EVALUATION OF HAPTIC FEEDBACK METHODS FOR
TELEOPERATED EXPLOSIVE ORDNANCE DISPOSAL
ROBOTS

by

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Abstract

This thesis reports on the effects of sensory substitution methods for force feedback during teleoperation of robotic systems used for Explosive Ordnance Disposal (EOD). Existing EOD robotic systems do not feature any type of haptic feedback. It is currently unknown what benefits could be gained by supplying this information to the operator. In order to assess the benefits of additional feedback, a robotic gripper was procured and instrumented in order to display the forces applied by the end effector to an object. In a contact-based event detection task, users were asked to slowly grasp an object as lightly as possible and stop when a grasp was achieved. The users were supplied with video feedback of the gripper and either (1) no haptic feedback, (2) surrogate visual feedback, or (3) surrogate vibrotactile feedback. The force information came exclusively from the current being used to drive the gripper.

Peak grasp forces were measured and compared across conditions. The improvements gained from vibrotactile over no haptic feedback feedback were statistically significant and reduced the threshold at which event detection took place from an average of 8.43 N to an average of 5.97 N. Qualitative information from the users
showed a significant preference for this type of feedback. Vibrotactile feedback was shown to be very useful, while surrogate visual force feedback was not found to be helpful quantitatively nor was it preferred by the users. This feedback information would be inexpensive to implement and could be easily added to existing systems, thereby improving their capabilities to the EOD technician.

Primary Reader: Professor Allison Okamura

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Dedicated to our Nation’s fallen EOD warriors
Chapter 1

Introduction

1.1 Motivation

Since the start of the Global War on Terror in 2001, 5,777 United States service members have been killed in overseas operations. Another 41,030 have been wounded in action [2]. It has been estimated that roadside bombs, Improvised Explosive Devices (IEDs), and suicide car bombs have accounted for 50% of the casualties in Afghanistan and 60% in Iraq [3].

In addition to the threat faced by those in the military, over 100 million land mines are currently planted around the world, causing between 15,000 to 20,000 civilian casualties per annum in addition to the countless injuries caused by unexploded ordnance (UXO) [4]. Prior to 2001, there were over 1,000 causalities annually in Afghanistan alone, making it the country with the highest fatality rate due to land
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Figure 1.1: Foster-Miller TALON Robot

mines and UXO. The overwhelming majority of those casualties were civilians [4].

Explosive threats pose a serious danger to both militaries and civilian populations who live and work in areas where land mines and UXO are abundant. These threats are dealt with by civilian bomb disposal units and military EOD units. These units have used robotic systems since the 1970s in order to render safe explosive threats from a distance, saving countless lives. In the U.S. Navy alone, 200 Man Transportable Robot Systems, shown in Figure 1.1 from [5], have been destroyed since 2001, each an instance where a technician might otherwise have been injured [6]. However, these systems are fairly rudimentary when compared to some of the high-performance teleoperation systems used in other applications such as minimally invasive surgery, maintenance in space and hazardous material handling.
The systems currently in use tend to command robots in joint space using velocity control toggle switches. Due to reliability and computational constraints, no currently fielded EOD robots use Cartesian or master-slave control. Visual feedback is given to the user on the Operator Control Unit (OCU) from the onboard camera. Some systems display an output of the pose of the robot. A high level of skill is needed in order to efficiently control these types of robots, as the operator has to "learn" the robot's inverse kinematics and Jacobian matrices. This heavy mental workload is one of several reasons that EOD robots tend to have relatively few degrees of freedom (DOF).

Additional constraints exist, including the need to be compact in size in order to maximize access to confined areas. Varying conditions and hazardous work also put a premium on the need for low-cost maintenance, which also tends to encourage the fielding of low-DOF systems. These systems are also significantly limited in the feedback given to the user. Current systems lack any type of kinesthetic or tactile feedback. At best, information on applied forces must be inferred from auditory information from the motors and internal models of the effects of system inputs.

This final limitation is a significant one, given that a great deal of the work being done is delicate in nature. The actions of accessing an explosive device, rendering it safe, and gathering evidence afterwards could be greatly influenced by the addition of haptic feedback to the operator.

While many of these limitations could be overcome with a substantial increase in
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spending, there is a major incentive to keep the cost of these systems low. While industrial robots frequently attain a mean time between failure (MTBF) of 50,000 hours or more [7] [8], the average EOD robot has a MTBF of only 6 to 20 hours [9]. While this number would be excessively low in any field, in Explosive Ordnance Disposal, failures tend to be catastrophic ones.

In addition to issues related to reliability and the hazards of the environment, there is a significant disparity in the level of technology used to create explosive threats and that which is used to dispose of it. As an example, a typical land mine costs between $3 and $30 [10]. Costs to remove land mines average around $800 per land mine, in addition to the potential cost of human life for those who remove them [4]. Likewise, many IEDs can be constructed with exceptionally inexpensive materials, as unexploded ordnance tends to be readily available. Robotic systems, while varying significantly in price, are invariably several orders of magnitude more expensive than the threats they seek to neutralize [11].

Results from civilian police departments [1], seen in Figure 1.2, indicate that the ideal cost for a robotic system should be under $40,000. This is likely a function both of the likely catastrophic failure rate of the robot and the relatively limited funding available to bomb disposal units. While this cost may be unattainable given the necessary capabilities of an effective EOD robotic system, it is a testament to the importance of cost minimization.

Efforts to overcome current robotic limitations must be constantly cognizant of
the cost involved in doing so. While performance and reliability should always be maximized, the system should ultimately be expendable.

With these considerations in mind, there is a significant need to develop cost-effective methods to display haptic information to the user.

1.2 Prior Work

This research builds on previous work from two very different areas: haptic technologies for telemanipulation, and robotic systems for Explosive Ordnance Disposal.
1.2. Prior Work in Haptic Feedback

Haptics refers to the sense of touch, and haptic technology invokes devices and software that displays haptic information to users in virtual and teleoperated environments. Haptic feedback is often described as cutaneous (tactile feedback, related to the skin) or kinesthetic (force feedback, related to the muscles and joints). The development and efficacy of haptic feedback for teleoperation in various applications is relevant to the research described in this essay.

Some of the earliest haptic feedback systems were designed for teleoperation in hazardous environments, particularly manipulation of radioactive materials and later for space robots and surgery [12]. Originally, haptic feedback to the user was produced due to a direct mechanical connection between the “master” device and the remote “slave” robot. Then, as master and slave devices were physically disconnected and controlled “by wire”, numerous control schemes invoking sensors on the slave and actuators on the master were developed to enable haptic feedback.

Much of the research in haptic feedback for teleoperation has focused on high-performance, low-impedance devices operating in a bilateral mode. That is, force and motion information are exchanged between the master and the slave. Challenges in bilateral teleoperation include maintaining stability and transparency in light of uncertainty in the dynamic models of the human operator, and time delays. Stability for teleoperators can be defined as bounded system inputs resulting in bounded system outputs. Transparency is the ability of a teleoperator to make the user feel as if
he is directly manipulating a remote environment, rather than through a teleoperator. Supervisory and shared control are methods of overcome delays and increasing performance without requiring the human constantly in the loop, but lack transparency. In addition, wave variables have been used in bilateral teleoperators to eliminate the destabilizing effects of lag.

While direct haptic feedback based on bilateral teleoperation will likely be useful in EOD systems in the years to come, methods such as sensory substitution are much more applicable to situations requiring robustness in challenging operational environments. The specifics of the EOD environment require lower cost, more robust, solutions to haptic displays than the high-fidelity bilateral systems being developed for other applications. Many of the benefits of sensory substitution methods for force feedback were shown by M. Massimino in [13]. These include the ability to display to the user small changes in forces, and the lack of issues with instability. For tasks involving detecting contact, sensory substitution out-performed kinesthetic feedback as it allowed the users to sense smaller forces. It was also found that tactile displays were effective because they did not overload the subjects’ visual system, nor did they induce operator movement or instability.

Sensory substitution methods have seen significant interest recently, due to their potential application in robot-assisted surgical systems. Gwilliam et al. [14] used the da Vinci Surgical System to detect calcified arteries by means of palpation. Results showed graphical feedback of forced increased user performance of both experienced
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and novice users over no haptic feedback, while direct force feedback (to the user’s hands, via the master manipulator) increased user performance only among experienced users. Likewise, Kitagawa, et al. [15], [16] used the da Vinci to perform suturing tasks and used visual and auditory sensory substitution to display forces to the user. Reiley et al. [17] expanded further proved the effectiveness of visual feedback of force information in improving suture tying with an surgical robot.

While most research using surgical systems has focused on visual sensory substitution of force information, there has also been some work developing and evaluating vibrotactile feedback. In [18], the authors develop a vibrotactile feedback system in which vibrations were applied to a subject’s foot. They showed that a linear increase in vibration intensity is perceived as a linear increase in force and that the system improved a user’s ability to differentiate tissue softness.

Relevant work has also been done in using vibrations for event detection, an important part of telemanipulation using direct, shared or supervisory control. In [19], accelerations were measured on the slave robot and fed back to the user via a vibrating device. Using both context and sensor-based data, event detection can be done with a very high degree of certainty, given an array of sensors to measure the full state of the robotic system [20]. In [21], the stability and robustness of this technique is increased with the addition of smooth phase transitions between events.

In this research, we estimate force applied by the slave robot (the gripper of an EOD robot) on the environment, and display the sensed information via sensory
substitution. The sensor substitution methods were consider are a visual bar graph, similar to Kitagawa, et al. [15], [16] and vibration feedback via pager motors attached to the master device (a game controller).

1.2.2 Prior Work in Explosive Ordnance Disposal Robotics

Technological innovation has long played an important role in Explosive Ordnance Disposal. During World War II, the Research Department of the US Navy Bomb Disposal School [22] and their counterparts in the United Kingdom, the Unexploded Bomb Committee [23], made remarkable improvements to the technologies available to EOD technicians and Ammunition Technical Officers (ATOs). Many of the solutions that they came up with could not be tested in laboratory conditions, so these groups spent significant amounts of time in the field working on live ordnance [22] [23].

A few of the many innovations that these two groups devised during World War II are listed below:

- Acid Trepanning - A nitric acid solution applied to the steel bomb case in a fine spray to cut a hole in a piece of ordnance. No undesirable effect upon hitting the main charge.

- Freezing Technique - Lowering the temperature of the fuze until the dry cell of the battery no longer produces a current. Freezes the mercury globule in the
mercury tilt switch. Frozen using a dry ice/alcohol slush.

- Plaskon Resin Injection - Attack on mechanical fuzes by inserting a quick hardening resin [22].

- Magnetic Clock Stopper - A large electromagnet fixed to the side of the bomb through which high current was passed. The resulting magnetic field stopped the ticking of mechanical clocks while it was in place.

- Mine Locator - Early metal detector.

- Fuze Extractor No. 1 (Freddy) - Frame, pneumatic jack, an extractor rod, and a discharger. Used a CO2 cartridge which raised the extractor rod when pierced. Because there were several inches of play before the fuse was extracted, the ATO had several minutes to distance him/herself.

- Radiography - Early X-Ray technology with an adjustable frame which could be fitted to bombs of varying circumferences [23].

While many of these advancements certainly saved lives, distance is the only factor that can truly keep an EOD technician safe. Because of this fact, one of the most basic tools that the EOD technician uses is the hook and line, which is an extremely low-tech means to manipulate an object from a distance. In many ways, teleoperated robots have been developed as an extension of this simple solution. Since their inception, robotic systems have been used extensively as a way to render safe explosive threats while maintaining the safe distance of the technician.
In the United States, the idea of using robotic systems for EOD was first explored in the 1960s [24]. The EOD Teleoperator System (Figure 1.3, reproduced from [24]) was developed by the EOD Robotics Program and consisted of a master-slave manipulator mounted on a six wheeled vehicle. However, this system was found to be infeasible for EOD use due to its complexity [24].

As a result, the primary development of early fielded EOD robotic systems took place in the United Kingdom. Because of conflicts in Northern Ireland, there was an immediate need to “attach a hook to a car bomb to allow the vehicle to be towed away to a site where it could be safely destroyed. All too often the process of attaching the towing hook triggered the explosion – killing the ATO” [25].

Because of this, Lt. Col. Peter Miller of the Royal Army Ordnance Corps was asked to devise a solution. Miller retrofitted a battery-operated three-wheeled wheelbarrow chassis with a spring loaded hook on a boom to latch underneath a suspect
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Figure 1.4: Mark I Wheelbarrow (1972)

car [25]. The controls of this device consisted of four nylon lines. Two steered the front wheel of the device, another reversed the direction of the motor, and the last engaged the spring loaded hook. Both the controls of the robot, and its intended effects were modeled after line and hook methods used by EOD technicians for decades [26].

This design was simple; it was invented, designed, and put into production in 22 days. Named the Wheelbarrow (Figure 1.4), after the platform on which it was created, it was immediately fielded on the front lines in Northern Ireland [26]. Figure 1.4 and all other Wheelbarrow figures are reproduced from [26], unless otherwise noted.

Each failure of a Wheelbarrow was referred to Lt. Col. Miller to solve. As such, several significant improvements were made to the system over a relatively short period of time. The first improvements made to the Mark I, shown in Figure 1.5 were the addition of a second motor to control the steering of the vehicle and a boom that allowed it to drop explosive charges into suspect cars.
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The Mark III (Figure 1.6) added additional linear actuators which turned the static boom into a robotic manipulator, albeit a simple one. Additionally, an improved chassis was used with a fourth wheel to provide greater stability to the system. Closed circuit cameras were added to a later iteration of the Mark III, as were clamps to hold explosive disrupters [26].

The Mark IV and V (Figure 1.7) saw significant improvements to the kinematic design of the Wheelbarrow, in addition to an improved electronics system. Over the course of two years, Miller and his team produced 22 Mark V’s in addition to a handful of each of the earlier iterations of the system. By November of 1973, the Wheelbarrow had been used operationally more than 100 times [26].

Figure 1.5: Mark II Wheelbarrow (1972)  Figure 1.6: Mark III Wheelbarrow (1972)
in 1976 and they started to market the Wheelbarrow worldwide. They produced the Mark VII (Figure 1.11) later that year. The purpose of the wheelbarrow has typically been reconnaissance and disruption, much like other early EOD robotic systems such as the UK Ministry of Defense Buckeye, shown in Figure 1.9, reproduced from [26]. Manipulation did not become a major goal for the platform until much later systems such as the Mark IX (Figure 1.13, reproduced from [27]).

The Wheelbarrow is operated by an Operator Control Unit (OCU), shown in Figure 1.10, with toggle switches which control the direction of each joint individually. A separate gain knob controls the speed that each joint moves when commanded.

Parallel to these developments, the United States continued to develop robotic systems for Explosive Ordnance Disposal. Following the EOD Teleoperator System,
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Figure 1.9: UK MoD Buckeye

Figure 1.10: Wheelbarrow OCU

Figure 1.11: Mark VII Wheelbarrow

Figure 1.12: Remotec Mark VIII Wheelbarrow (1997)

efforts were made to develop smaller, low cost robotic technologies. The first of these developments was the Remotely Operated Vehicle for Emplacement and Reconnaissance (ROVER) [24]. At $10,000, the ROVER (Figure 1.14) was a low-cost cable-controlled robotic system. All remaining figures in this chapter are reproduced from [24] unless otherwise noted.

On board, the ROVER had a video camera, simple manipulator, and an interface to fire EOD disrupter tools. Despite its communications and power tether, its portable
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Figure 1.13: Mark IX Wheelbarrow

battery pack limited it to an operational endurance of two to four hours. Serious additional limitations were found in the ROVER system and it was discontinued in the mid 1980s. Although it was never operationally fielded, it was a significant learning experience for the EOD community as it demonstrated the efficacy of low-cost, low-DOF robotic systems. Subsequent robotic systems tended to be more akin to the ROVER than the EOD teleoperator system.

As a follow-on to the ROVER, the Remotely Actuated Mobile Platform for Render Safe and Disposal (RAMROD) was developed [24]. The RAMROD, shown in Figure 1.15, was similar in form and cost, but was designed to be weather resistant, field serviceable, and to be able to climb stairs. Similar to the ROVER, shortcomings in the system, as well as the existence of potentially more capable commercially available
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Figure 1.14: Remotely Operated Vehicle for Emplacement and Reconnaissance

Figure 1.15: Remotely Actuated Mobile Platform for Render Safe and Disposal

systems, prevented the RAMROD from ever being fielded operationally.

The RAMROD program transitioned into a new effort which resulted in the Remote Control EOD Tool and Equipment Transporter (RCT) [24], shown in Figure 1.16. After many years of development, this was the first robotic system to actually be used by troops. While its use overseas was limited to the Gulf War, it was found to be an effective means of dealing with IED threats. However, its effectiveness against
conventional ordnance was minimal and its overall unit cost was over $600,000. It was used by all of the services until it was replaced by the Remote Ordnance Neutralization System (RONS).

The morphology of the RONS (Figure 1.18) is very similar to that of its predecessor, although its feasibility was first proven by the Semi-Autonomous Mobile System for Ordnance Neutralization (SAMSON) [24]. The SAMSON (Figure 1.17) featured the first 6-DOF manipulator arm to be used on an EOD robot. Additionally, it demonstrated the capability of end effector tool exchange, and more advanced manipulation. The RONS, fielded in 1999, built on lessons from the SAMSON and proved capable of assisting EOD technicians in more aspects of the mission than any previous system. The RONS remains in use by all services, with over 320 robots having been produced. It is used most frequently by Air Force EOD technicians because of their specific mission set [28].
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Figure 1.17: Semi-Autonomous Mobile System for Ordnance Neutralization

Much as The Troubles in Northern Ireland provided the imperative to make robotic systems an essential part of the UK EOD tool kit, so did the Iraq War have a significant impact on the role of robotic systems in EOD in America. In both of these conflicts, EOD was at the front lines, and IEDs and car bombs were the weapon of choice. In the UK, this environment led to the creation of the Wheelbarrow. In the US, ongoing efforts to develop a Man Transportable Robot System (MTRS) resulted in the fielding of a combined 3,000 QinetiQ Talon (Figure 1.1) and iRobot PackBot (Figure 1.19, reproduced from [29]) robots from 2005 to present [28]. Each MTRS costs roughly $140,000, has relatively few degrees of freedom and almost no autonomy. However, both systems perform very well in extreme environments and are optimized for the rigors of field work.

While the MTRS has improved considerably in terms of reliability, survivability, and capabilities from their predecessors, the controls and user interface for these
systems look remarkably similar to those of the earliest EOD robots. The output of a closed-circuit television camera, easily identifiable on the RAMROD, SAMSON, PackBot, and Talon, is displayed on a small screen of an operator control unit. While newer systems have multiple cameras and some advanced optics technology, the visual display is the only feedback given to the operator.

The size of the OCU increased with later systems, as can be seen with the RONS OCU. This trend was reversed with the MTRS, both of whose controllers are similar in size to a large brief case. The user input on these OCUs are almost universally velocity control toggle switches, with a gain dial to adjust the speed of the joint being moved. The Talon and PackBot departed from this slightly by using continuous input joysticks and “intuitive” hockey puck-sized paddles respectively. Both models can now be controlled with a standard size video game controller which maps each joystick axis to a joint on the robot.
A significant portion of the US EOD mission is conducted underwater in combating both naval mines and sunken ordnance. In order to assist in this mission, unmanned underwater vehicles (UUVs) such as the Hydroid REMUS (Figure 1.20, reproduced from [30]) are employed. The REMUS is a 5 ft long, 80 lb submersible that can operate at depths up to 100 ft and is equipped with a large array of sensors for navigating in the water column and locating ordnance.

Due to the constraints of the underwater environment, unmanned underwater systems are employed in manpower intensive operations such as broad area surveillance. Allowing UUVs to take over this slow, intensive work reduces risk to EOD technicians and allows them to focus on intelligence gathering and render safe procedures on ordnance [31].

Current systems fielded by the US Military for underwater EOD operations lack
any manipulator and instead focus on intelligence, surveillance, and reconnaissance. While manipulation will likely be a goal in future systems, the largest focus for improvement on these systems is in more capable sensors and increased autonomy and power [31].

There has been some work in academia to develop robotic systems for EOD. Due to the small number of EOD technicians, and hence EOD robots, the results from the majority of studies developing EOD robotic systems have not been implemented, expanded upon, or seen significant citation.

In [32] a system is devised where a large number of low-cost robots execute a Pick Up and Carry Away (PUCA) mission to combat cluster ordnance. The relative benefits of exhaustive and random searches are examined as well as the importance of multiple drop off points. Further development of this system in [33] emphasizes
the importance of low-cost, performance, and simplicity.

Several efforts have been made to create robots for demining. In [34] a low-cost, light weight system for demining is developed. The study lacked significant evaluation of the robotic system and noted that the cost of the robot, at around $6000, was still an order of magnitude greater than hoped. In [35], sensors are determined to be the greatest limiting factor in creating effective robotic solutions to demining.

iRobot developed a system for kinesthetic gripper force feedback on the PackBot robot in [36]. Forces were displayed to the user with a modified Novint Falcon interface. Results from this study indicated increased performance of delicate manipulation tasks with haptic feedback, but tasks times tended to increase as well. Additionally, the study noted that user performance decreased significantly when using the Falcon without force feedback.

In [37], an impedance-controlled bimanual system for EOD with virtual fixtures to prevent self-collision was proposed. This system was used to satisfactory results, but with significantly increased task completion time over the manual case. Additional work to make this robotic system robust and mobile did not occur.

While other work has taken place to develop robotic systems for EOD, they have primarily been demonstrative and have not significantly influenced fielded systems.
1.3 Thesis Contributions

This thesis describes the following contributions:

- To the best of the author’s knowledge, the first systematic development and assessment of a sensory substitution haptic feedback system for a teleoperated Explosive Ordnance Disposal robot
- A detailed examination of the relative benefits gained from low-cost feedback solutions when applied to grasping tasks
- Experimental evidence demonstrating improved event detection with haptic feedback

1.4 Organization

This thesis is organized into several chapters following this introduction. First, Chapter 2, describes the various pieces of the physical, electromechanical and software systems that were used for the experiments, with particular focus on the integration of these components. This chapter describes the input devices, manipulators, feedback devices, and system integration tools used.

Next, Chapter 3 gives a detailed explanation of the experiment that was conducted, including a defined protocol. Then the data from the experiment is presented, annotated, and followed by statistical analysis.
The thesis concludes in Chapter 4 with a discussion of the contributions of the research and the areas of future work. Following this conclusion, documentation and code are attached as appendices.
Chapter 2

Experimental System

2.1 Overview

Teleoperated robotic systems put the human operator into the control loop of the robot. In all currently fielded Explosive Ordnance Disposal systems, the operator gives velocity commands to the robot in joint space using toggle switches or joysticks. The operator is provided with a live camera feed through the Operator Control Unit (OCU).

In order to improve the usefulness of the telepresence, information about applied forces can also be displayed in order to better provide the user with information with which to make decisions about subsequent commands to give the robot.

For this control loop (Figure 2.1) to be realized, several interworking pieces must be implemented. First, a robotic system must be selected to which the operator can
give commands. For EOD robots this must include a mobile platform, a manipulator arm and an end effector tool or gripper for interacting with the environment. Additionally, a method must exist for the operator to give commands to the robot. Finally, both visual feedback systems and haptic feedback systems must be designed in order to close the loop.

2.2 Input Device

After examining input devices that are currently used in EOD robots, a video game controller was selected as the single input device used to give commands to the robot. This input device is currently used on MTRS systems as an improvement on its standard interface. Initial plans for this research hoped to generalize these findings by examining several different input devices, but ultimately, time and resources prohibited this.

While using a single input device does not invalidate the findings of this research,
examining multiple input devices is particularly important for haptic feedback as some haptic feedback modalities act on the user through the input device. Additionally, the effect of any particular feedback modality is likely also a function of the compatibility of the input device to that feedback modality. In order to make our experimental platform the most effective, an input device was chosen that is very similar to what is currently being used in the field and will likely remain a standard feature of near-term EOD robotic systems.

Several additional input devices were examined, including the Cyberglove and Cybergrasp, the Novint Falcon, and a master/slave controller. While the Cyberglove and Cybergrasp may have allowed for detailed force feedback of grasp forces, 21 of its 22 sensors would have gone unused, as the gripper that was selected had a single underactuated DOF. Additionally, an effective means was not found to control the manipulator in addition to the end effector without use of the Cyberforce system or an optical tracking system, both of which are unlikely to be fielded operationally in the near term.

The Novint Falcon, while possibly effective in controlling the manipulator, was not assessed to have a particularly good mapping to the workspace of the full manipulator arm. While several possibilities existed for overcoming this, time was the primary factor ruling out this input device. Finally, a passive mini-master manipulator could have been built in order to send joint commands to the manipulator, however, both time and funding prevented this from becoming immediately feasible,
although this type of control has a reasonable chance of being fielded on future EOD robotic systems.

2.2.1 Logitech Dual Action Gamepad

Because benefits can be gained from using systems that operators are already familiar with [38], several current robotic platforms are controlled with video game controllers, rather than bulky operator control units. Therefore, the Logitech Dual Action Gamepad (Figure 2.2) was used in our setup in order to provide the operator with a control input with which he likely already had extensive experience.

Each joint on the gamepad controller was linked to a separate joint axis on the robot. When possible, the mapping between the robot and controller joints was constructed in a logical way based on how the movements would affect the manipulator frame of reference. For example, left and right motions of the left joystick were mapped to counter clockwise and clockwise rotations of the torso joint, respectively. Each axis operated in velocity control mode using a scaled input from the analog joysticks (The motivation for this choice is given in Section 3.1.3).

The gamepad was connected to the computer using a USB port and was read using a serial protocol. By utilizing the JavaJoystick.m MATLAB object from the Revolutionizing Prosthetics library [39], the gamepad was initialized and controlled. Its twin joysticks were read using encapsulated functions, and the X and Y axes for each joystick yielded a continuous output of -1 to 1. Button values were placed into an
array after each update, with a 0 referring to an unpressed button and a 1 referring to a pressed button.

Each of the 4 DOF of the manipulator was mapped to an axis of the gamepad when in arm-control mode. The speed of each joint was proportional to the distance each joystick was displaced. A press to the uppermost left button of the gamepad toggled gripper-control mode which allowed the left axis to be used to open and close the gripper, while still having the right joystick retain control of the distal joints of the manipulator. Button 2 was used as an emergency stop button during manipulation with the robotic arm, and was used to end each trial during experimentation.
2.3 Manipulator

The manipulator used in this research consisted of a prototype Three-Jaw gripper and 4-DOF robotic arm.

2.3.1 Three-Jaw Gripper

While most EOD robotic systems utilize a two-jaw gripper or parallel gripper, there is an effort to transition towards robotic systems that are more anthropomorphic [24]. The majority of tools and interfaces are built with the human hand in mind, so it is a logical choice to use grippers that are similar in form and function. While this may eventually lead to robotic grippers with DOF on the order of the human hand, it is more likely that transition will first occur by introducing grippers that are conformal in nature and possess coupled kinematics similar to the human finger which still take advantage of anthropomorphic morphology, but lack the complexity of higher-DOF grippers.

The Three-Jaw Gripper (Figure 2.3, reproduced from [40]) built by Contineo Robotics is inspired by the human hand but is designed to be much more simple. It contains 9 DOF, but is actuated with a single motor. The excess DOF are underactuated. This design feature allows each finger to naturally conform around a grasping surface as each link in the kinematic chain makes contact with an object. This design also turns the “palm” of the gripper into a natural grasping surface, increasing
the stability of a given grasp through further kinematic coupling. There is natural compliance built into each finger joint so that the stalling of a single finger will not immediately stall the remaining fingers.

The gripper used for these experiments is an early prototype of a family of con-formal grippers which are currently in the final stages of development and scheduled to be released within the year.

The motor is built with a current sensor, tachometer, and encoder. The motor itself consists of a brushless motor driving a frictional planetary gear with a cycloidal drive output. The output is then sent through a compound spur gear train which drives the fingers on the gripper. The final drive ratio is approximately 1000:1.

In an attempt to develop technology that uses as little additional hardware as possible, we used the current sensor in order to determine the torque being output by the gripper. In order to better understand the necessary torques required for the
gripper to achieve a particular state, the system parameters were identified.

While a mapping of motor torques to accelerations can be achieved by analytically describing the dynamics of the system, the significant nonlinearity, gearing, backlash, and compliance would greatly reduce the accuracy of such a technique. As such, empirical methods were pursued in order to discover the parameters of the system. The equation governing the relationship between current and output torque was assumed to be of the following form:

\[ I = \phi(\theta, \dot{\theta}) + \beta(\theta, \dot{\theta}) + \tau_{\text{applied}} \]  

(2.1)

Where \( I \) is the current driving the motor, \( \theta \) is the absolute position of the motor, \( \phi \) represents the torque needed to accelerate the motor, \( \beta \) represents the torque needed to close the gripper at a constant velocity, and \( \tau \) is the current being supplied to apply torque on an object. Both \( \phi \) and \( \beta \) were assumed, and experimentally confirmed, to be dependent on \( \theta \) as well as \( \ddot{\theta} \) and \( \dot{\theta} \) respectively.

An experiment was performed where the gripper was opened and closed numerous times, with a variety of speeds. Each open and close command took place over a range of 400 counts of the encoder on the motor shaft, with 0 being completely open and 400 being completely closed (Figure 2.4). The variable \( \theta \) was assigned to represent the position of the gripper in encoder counts, although strictly speaking it did not represent either the “angle” of the gripper or the motor shaft. This assumption can be made without loss of accuracy as the mapping of motor position to gripper position
The function $\beta$ was assumed to depend on $\theta$ and $\dot{\theta}$. Because velocity terms can easily be found without acceleration, but not vice-versa in the discrete case, $\beta$ was isolated by opening and closing the gripper at different speeds and then removing un-applicable data points. Any data with acceleration was removed, thereby eliminating $\phi$. Additionally the gripper was not supplying any torque to an object. As such, the function $\beta$ was isolated.
Each of the remaining terms were sampled relatively easily, but the function was further simplified from a multi-input/single-output system to a single-input/single-output system by assuming that the function was constant with respect to $\theta$ over a relatively small range of $\theta$. This reduced the complexity of the function to the point where a least squares solution could map inputs ($\dot{\theta}$) to outputs ($\mathcal{I}$). An $n^{th}$ order polynomial was constructed to model the relationship between $\beta$ and $\dot{\theta}$.

$$\beta(\theta, \dot{\theta}) = \sum_{i=0}^{n} p_i \dot{\theta}^i$$

(2.3)

As previously stated, this polynomial was assumed to be constant over a relatively small range of $\theta$. As such, the data was separated into different batches around each $\theta$ range (Figure 3.3). It was experimentally found that eight separate batches of $\theta$, consisting of 50 counts each, led to functions which resembled the functions from bordering batches of data, but did not necessarily resemble the functions derived from data two batches away.

Polynomials were then constructed (Table 2.4) that mapped $\mathcal{I}$ to $\dot{\theta}$ in a least squares sense for a given $\theta$ range. A $6^{th}$-order polynomial was found to minimize interpolation error unless the number of data points was sufficiently small, in which case a $3^{rd}$-order polynomial was used in order to prevent overfitting the data.

Because of the inability of polynomial curve fitting to extrapolate to data outside
of the region for which is was created, a horizontal asymptote (Figure 2.5) was created starting at the final data point and continuing on to higher values of $\dot{\theta}$. While this assumption of a horizontal asymptote is not perfect, it is a significant improvement over using the polynomial values to predict extrapolated data, and significantly increased the robustness of the system.

After the required amount of current to drive the gripper with constant velocity was modeled, a set of data was taken using various terms for the acceleration of the gripper. Again, the data was sorted into batches based on $\theta$. The measured velocity for each data point was used in order to subtract off the current being used to drive the gripper at that velocity. According to the model, the remaining torque should
have been due to the acceleration of the gripper as there was no torque applied. The data was fitted to an $k^{th}$ order polynomial relating current to $\ddot{\theta}$

$$\phi_\theta(\ddot{\theta}) = \sum_{i=0}^{k} p_i \ddot{\theta}^i$$ \hspace{1cm} (2.4)$$

It was found that data did not imply a simple non-linear function between $\ddot{\theta}$ and current, but rather that the effects of static friction were significantly more of a determining factor than inertial effects when the gripper was already in motion. As such, the model was revised to be of the following form:

$$I = \beta(\theta, \dot{\theta}) + \tau_{applied} + \psi$$ \hspace{1cm} (2.5)$$

Where $\psi$ was a function modeling the effects of static friction. With this corrected model, the method for determining the function $\beta$ did not change as $\psi$ only had non-zero values where acceleration was present.
### 2.3. MANIPULATOR

#### CHAPTER 2. EXPERIMENTAL SYSTEM

<table>
<thead>
<tr>
<th>$\theta$</th>
<th>$200^\circ - 250^\circ$</th>
<th>$250^\circ - 300^\circ$</th>
<th>$300^\circ - 350^\circ$</th>
<th>$350^\circ - 400^\circ$</th>
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<td>$p_0$</td>
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<td>-2.691E-10</td>
<td>1.515E-05</td>
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<td>1.194E-07</td>
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<td>$p_3$</td>
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<td>0.00252</td>
<td>0.00253</td>
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<td>-0.1276</td>
<td>-0.121</td>
<td></td>
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<td>$p_5$</td>
<td>3.916</td>
<td>3.520</td>
<td>3.334</td>
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</tr>
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<td>$p_6$</td>
<td>0.556</td>
<td>0.503</td>
<td>0.471</td>
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</table>

Table 2.2: Three-Jaw Gripper torque/velocity polynomial values for $\theta \in \{200-400\}$

### 2.3.2 Robotic Arm

Several manipulators were examined for use, including the WAM arm from Barrett technology, the TALON manipulator, the Packbot manipulator, and the HD-2 manipulator from Northrop Grumman. While the WAM arm provided the most capabilities and even allowed for upper arm kinesthetic feedback, it bears the least resemblance to currently fielded EOD systems and an examination of the effects of greater DOF and dexterity on EOD teleoperation performance likely could be its own study.

While both the TALON and the Packbot are heavily used systems, both would have been somewhat difficult to come by and offered fewer options for reading data from the robotic system into a laptop for processing. The HD-2 arm (Figure 2.6) on the other hand, while not currently commercially available, was acquired on loan from Contieo Robotics and was readily controllable using a MATLAB GUI. This GUI was able to be integrated with a GUI made for feedback purposes in order to simplify the setup.
Table 2.3: Three-Jaw Gripper - torque/velocity identification raw data
Table 2.4: Three-Jaw Gripper - torque/velocity identification filtered data with polynomial fit curves
2.4. SENSORS

The HD-2 Manipulator is a 4 DOF (typically 5, but the Contineo Gripper Prototype lacked wrist roll) manipulator which measures 52 inches when fully extended. It has a lift capability of 125 lb close to the body and 40 lb at full extension.

Due to limitations described in Chapter 3, the arm was not used for experimentation. It was, however, an important part of the system setup as it gave insight into the difficulties of controlling an EOD manipulator and gripper in joint space with an input device with fewer DOF than the robot.

2.4 Sensors

Several sensors were considered in order to acquire haptic information. Initially, Polyvinylidene fluoride pressure sensors, strain gages, accelerometers, and various other sensors were examined in order to measure applied pressure and the state of the robot. However, due to time and equipment limitations, it was decided to use the current information from the motor and accelerometer data, thereby measuring both applied forces and vibrational effects.

2.4.1 Accelerometer

In order to sense high-frequency vibration of the gripper, the Kistler Piezotron 3 DOF Accelerometer was used. In sensing early contact, vibrational effects from the discontinuity of contact are more important than applied forces. The underactuation
and compliance of the manipulator essentially places several cascaded low pass filters between the finger tips and the base of the gripper. To account for this, while keeping the sensor out of the potential grasping area, the accelerometer was mounted on the distal phalanx of the single opposable finger as shown in Figure 2.7.

The values from the sensor were passed through a power supply/signal conditioner, and then read through an A/D input on an Arduino Duemilanove microcontroller.
2.5 Feedback Devices

Taking inspiration from several proven methods in robotic minimally invasive surgery, both surrogate visual feedback force feedback and surrogate vibrotactile force feedback were provided to the user.

2.5.1 Vibrotactor

The VPM vibrotactor was selected as a vibrotactor as it was small enough to be easily mounted to the input device as shown in Figure 2.8. Additionally, it drew little enough current such that it could safely be driven directly through the pulse width modulation channel of the microcontroller without any additional amplifying
2.5. FEEDBACK DEVICES

2.5.2 Graphical Feedback System

A graphic feedback system (Figure 2.9) was designed using MATLAB in order to guide the user through experimentation and also to provide camera information and visual force information. The system was built using the MATLAB GUI Development Environment and provided users with the camera feed, the visual force bar, the full state of the system (position, velocity, current), and the control frequency for purposes of debugging and ensuring that the system was working properly.
During experimentation, the feedback modality (no feedback, vibrotactile feedback, or visual feedback) was displayed to the user on the screen, as was the condition number and trial number. While the graphical user interface was originally designed to display information from the camera directly, it was found that the burden of computation in addition to communicating with hardware slowed the operating frequency (and hence the camera refresh rate) to an unacceptable level. By opening a separate window for the camera and placing where the camera feed should have been displayed, the performance of the system improved substantially.
2.6 System Integration

Due to the number of interworking parts used in experimentation, system integration was extremely important and also the most time consuming part of this research. Several important pieces were needed to operate the system successfully. First a microcontroller was needed in order to read sensor information through its A/D channel. It was also used as a simple interface for sending commands to the vibrotactor. Next a camera was needed to display visual information to the user. Finally, an accurate F/T sensor on an instrumented object was needed in order to accurately measure the forces being applied for purposes of data logging, as the information from the sensors on the robot were inaccurate and did not measure forces directly.

2.6.1 Microcontroller

In order to integrate the components of the system, an A/D converter was needed to read sensor information into MATLAB. Additionally, a variable voltage source was required in order to drive the vibrotactors.

The Arduino Duemilanove, shown in Figure 2.10 (reproduced from [41]), was chosen for its low cost and ease of use. It contains 14 digital input/output pins, including 6 that are capable of pulse width modulation, 6 analog input pins, 3.3 and 5V reference signals, and serial connection pins. The Arduino can be powered with a 9V battery
or a USB connection and operates at a clock frequency of 16MHz and has 32KB of flash memory thanks to the ATmega328 chip that it employs. The Arduino is coded in C/C++ using the Wiring Library using an Integrated Development Environment.

The Arduino was used as an I/O device and also as an A/D converter. The Arduino was mounted to the back of the Dual Axis Gamepad. Commands were sent to the vibrotactors using the pulse width modulation pins. Commands were received from MATLAB as serial messages ranging from 0-100. These messages were scaled to binary levels (0-255) and supplied to the vibrotactor using the D/A channel. These levels corresponded to 0-5V respectively.

When MATLAB required data from the sensors wired to the Arduino, it sent the message ‘p’ (for ping) through the serial port. This result in the Arduino returning all of the applicable sensor data from the A/D converter in addition to a time stamp.
2.6.2 Digital Video Camera

Similar to the OCU’s on which EOD technicians currently view output from cameras mounted to robots, the user viewed the scene through a camera feed rather than looking at it directly. In general, the displays on EOD robots do not tend to be high-fidelity systems. Additionally, the view from any given angle is typically occluded by either the robotic gripper or the robotic arm. As such, a camera was selected based on price only, without considering quality. The Logitech Quickcam (Figure 2.11) was suitable and readily available. It was read into MATLAB through a USB port and displayed to the user.

With both the camera display and communication through each part of the system running through MATLAB, the frame rate suffered significantly over what it might have been had the system been in a stand-alone custom program. Efforts were made
to increase the control frequency to an acceptable rate (∼10 Hz) but some delay and
digitization was desired in order to create a reasonable facsimile EOD telemanipula-
tion.

An example of the video quality can be seen in Figure 2.9. Again, in order to
replicate working environments, one finger of the robot was intentionally occluded
and no attempt was made to fix the resolution of the camera feed.

Although the user was not able to directly view the object, the user was allowed to
listen to auditory cues from the object and gripper motor. While the option of block-
ing the user’s aural channel was considered, most EOD robots have a microphone and
speaker system on the OCU through which the user can receive auditory information
about the state of the robot. Thus, we allowed the natural aural feedback to remain.
More accuracy could have been achieved by recording and playing the audio in sync
with the video.

### 2.6.3 Force/Torque Sensor

In order provide measurements on the amount of force being exerted by the user
during the experiments, an accurate force/torque (F/T) sensor was needed. The ATI
Mini45 F/T sensor, shown in Figure 2.12, reproduced from [42], was chosen for its
balance of package size and durability, as well as its relatively high sensitivity in all
six degrees of freedom. The sensing range and resolution for forces and torques are
displayed in Tables 2.5 and 2.6, respectively.
2.6. SYSTEM INTEGRATION

<table>
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<th>Fy</th>
<th>Fz</th>
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<td>290 N</td>
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<tr>
<td>Resolution</td>
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<td>1/16 N</td>
<td>1/16 N</td>
</tr>
</tbody>
</table>

Table 2.5: Sensing range and resolution of forces for the ATI Mini45

<table>
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<tr>
<th></th>
<th>Tx</th>
<th>Ty</th>
<th>Tz</th>
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</thead>
<tbody>
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<td>Sensing Range</td>
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<td>5 N-m</td>
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<tr>
<td>Resolution</td>
<td>1/752 N-m</td>
<td>1/752 N-m</td>
<td>1/1504 N-m</td>
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</tbody>
</table>

Table 2.6: Sensing range and resolution of torques for the ATI Mini45

To effectively utilize and protect the sensor, it was built into an instrumented object (Figure 2.13) onto which the robotic end effector could grip. In order to provide a sufficiently linear correlation between grasp position and grasp force, the force sensor was placed between two compliant objects. Each object was hemispherical and had a radius of 32mm. Each hemisphere was composed of Smooth-On OOMOO-25 Silicon Rubber (see Appendix B.4).

The process of curing the rubber involves mixing equal volumes of two compounds (A and B) together for 5 minutes, and then pouring into a mold and letting cure for 75 minutes. In order to produce hemispheres that follow Hooke’s Law for a fairly large degree of compression, efforts were made to decrease the hardness of the resulting silicon compound. By violating the 1:1 ratio, it was found that the hardness of the compound could be controlled with a high degree of repeatability. The following ratios were tested: 1:3, 2:3, 1:1, 3:2, and 3:1.
It was found that the hardness of the silicon was proportional to the content of compound A. In all cases other than the control, the curing times were significantly higher than the recommended 75 minutes. This was particularly true of the combinations with a high content of compound B. For the 1:3 combination, the cure time was on the order of 10 hours.

It was qualitatively found that the 1:3 silicon compound was selected and had significantly lower hardness than either the control compound or the 3:1 compound.

The F/T sensor was placed between the two silicon hemispheres and separated from them by an acrylic disk. Screws were set into the hemispheres, passed through the acrylic, and were secured to the F/T sensor. A slit was cut out of the left hemisphere in order to allow the data cable to exit the instrumented object properly.
2.6. SYSTEM INTEGRATION

Figure 2.13: Grasping object instrumented with the ATI Mini45 F/T Sensor - Pen for scale

2.6.4 Framework and Setup

The various parts of the system were linked together as shown in Figure 2.14. Two laptops were required, as 5 Universal Serial Bus (USB) ports were required in addition to a Personal Computer Memory Card International Association (PCMCIA) card.

Data logging took place on both laptops. On the first laptop, MATLAB logged the following information about the gripper and the input device: time, position, velocity, current, calculated pressure, user input, feedback mode. On the second laptop information from the F/T sensor was recorded. Although 6 measurements were available from the sensor, only the force in the Z direction (aligned with the
principle axis of the object) was used for analysis.

Figure 2.14: System Framework
Chapter 3

Experiment

Using the apparatus described in Chapter 2, an experiment was performed to test the users’ ability to teleoperate the gripper to grasp the instrumented object with minimal force.

3.1 Preliminary Experiments

Several preliminary experiments took place in order to determine which experiments and methods would be most appropriate. First, the output from the gripper-mounted accelerometer was measured. Next the F/T sensor and current sensor output were measured in tandem to reveal their similarities or differences. Finally, early tests determined which control scheme would be the most effective for controlling the robot with the input device.
3.1.1 Accelerometer Test

Although accelerometer data has been used successfully in prior work [19], it was done with smooth, low backlash systems with no gearing. In contrast, our system was heavily geared and had significant backlash. An experiment was done to determine how this would affect the accelerometer output.

With the accelerometer mounted to the gripper, its output was read into an oscilloscope while the gripper moved through a series of poses. The gripper closed onto the compliant object, squeezed, and opened several times. The output at first seemed to indicate that the vibrations from the gearing masked the effects of grasping the object completely (Figure 3.1).
Upon further inspection and filtering, however, it was found that event detection could take place with the accelerometer, not by looking for increases in the signal where contact took place, but rather, where the signal is damped by the low-pass filter effect of the compliant object. Applying a frequency analysis of the signal (e.g., applying a Fast Fourier Transform) likely could have made the data more readily usable, but an adequate means of reading the signal and applying the transform was not immediately available. Although the data showed that the accelerometer was technically usable, it was decided that the sensor should not be used, as the identification of contact would not be consistent between compliant objects and rigid ones.

3.1.2 F/T Sensor and Current Sensor Test

In order to test the effectiveness of the current sensor data, it’s output was compared against the F/T sensors. Data from both was logged with both which the gripper contacting, squeezing, and releasing the object four times in succession. Each squeeze was intended to be harder than the last.

As can be seen, the data from the F/T sensor (Figure 3.2), provided information clearly showing each grasp as it took place. As intended, the strength of each grasp increased from the one before it.

This information can be compared to the output from the calculated torque information using the current sensor (Figure 3.3). First, it is obvious that there are
Figure 3.2: F/T output during four successive grasps of the instrumented object five apparent contacts rather than four. The fourth is an artificial contact brought about by improper modeling of the acceleration and friction effects of the motor. This tends to occur when the user applies a “step input” by pushing the joystick all the way forward rapidly. When the user operates the gripper more slowly and gradually, the false contacts rarely take place.

Ignoring the false contact shows that the gripper made contact with the object four separate times and that each contact was with more force that the last. However, the proportions are not the same as they were from the F/T sensor. As such, the output from the current sensor is not able to provide the user with direct information about the forces being applied. Additionally, the fourth contact saturates the output,
Figure 3.3: Corresponding GUI output during four successive grasps of the instrumented object
preventing it from providing additional information.

3.1.3 Control Methodology

While all current EOD robots use velocity control in joint space, several other control options were examined. First, a position control scheme was created where the desired position, $\theta_d$ was determined by the position of the joystick. Pushing the joystick as far forward as possible set $\theta_d$ to 400, while pulling the joystick back entirely set $\theta_d$ to 0. The desired position was then approached using a PID controller.

The second control scheme again used position control, but rather than the joystick specifying $\theta_d$ directly, it supplied the velocity of $\theta_d$. Pushing the joystick all the way
forward supplied a ramp input to the same PID controller. This scheme would have felt similar to velocity control, but would have differed in that the former when given a command of 0 would have continued to try to reach its desired position whereas the latter would have immediately stopped.

Finally, velocity control was examined and was ultimately found to provide much better performance than the other schemes. This is in part due to low sampling rate, which caused instability during position control. This instability could be decreased by adjusting gains, but the responsiveness of the system suffered as a result. Ultimately, velocity control was used for all further experimentation.

3.2 Methods

Three experiments were originally intended. The first would test the effects of haptic feedback on the user’s ability to detect contact with an object. The second would test the effects of haptic feedback on the user’s ability to accurately apply a given level of force to an object. The third tested the system qualitatively in a situation similar to the operational environment.

Because of the results of the F/T and Current Sensor test, the second experiment was not seen as applicable as the force information gained from the current sensor was indirect at best. Time was the limiting factor for the third experiment, though it is a priority for future work. Thus, the experiment described below is for the contact
3.2. METHODS

CHAPTER 3. EXPERIMENT

detection task.

3.2.1 Procedure

This experiment measured the effectiveness of the system in decreasing peak and sustained forces applied by the user in a contact/grasping task. The user was given control of the gripper via the joystick on the gamepad. The user was then instructed to close the gripper as lightly as possible until two opposing fingers came into contact with an object instrumented with the F/T sensor. The object and manipulator were placed such that the fingers of the gripper closed around the principal axis of the instrumented object (Figure 3.4). The user was allowed to use the following forms of information in order to detect when contact had occurred: visual information through the camera display, a surrogate force feedback visual display, or a surrogate vibrotactile force feedback display.

Five subjects were recruited between the ages of 24 and 28. Three were male, two were female. Four were right-hand dominant, one was left-hand dominant. None of the subjects had any neurological disorders, injuries to their dominant hand, impaired vision, or any other circumstance which might affect their ability to successful perform the task. The users gave informed consent. The protocol was approved by the Johns Hopkins University Institutional Review Board.

Before the trials began, each user took a brief pre-experiment survey. The subject was shown the experimental setup, including the robotic gripper. Then the subject
was seated such that he or she could not see the gripper and instrumented object except through the camera setup. After explaining the types of feedback to expect, the subject was allowed to freely test the system with all feedback modes present for an unlimited period of time. Following this, the subject notified the researcher that he or she was ready to begin the experiment. The subject was instructed to press the “2” button in order to start the experiment.

After pressing “2” for the first time, the GUI randomly selected the first feedback modality to be given to the user. This information was displayed on the GUI so that the subject would know what to expect.

The following exchange then took place:

Experimenter: “Close the gripper.” The subject would then proceed to close the gripper.
Subject: “Done.” The subject would respond as such when they believed they
were in contact with the object. The experimenter would check and then respond.

Experimenter: “Good. Open the gripper and press 2” OR “No contact. Close the
gripper more.”

Pressing the “2” button during a trial would end that trial and begin the next
trial. The same procedures were used in each trial. The trial number was displayed
on the GUI. After every 5 trials, the GUI would randomly select one of the remaining
feedback modalities.

At the end of the experiment, the user was asked to take a brief post-experiment
survey. The user ranked the performance of the task under each feedback condition
from the following options:

(1) Very Easy
(2) Easy
(3) Moderate
(4) Hard
(5) Very Hard

Following this, the user was asked to comment on which strategies he or she used
for each task and any further comments.
3.3 Results

The peak force from each trial was extracted. A mean was taken for each set of 5 data points corresponding to an individual using a single feedback modality. The results are displayed in Table 3.1. The average peak for over all users for each modality was then taken and is displayed in Figure 3.5. As can be seen, both the vibrotactor and the visual feedback modes assisted the user in discerning the contact event.

Table 3.1: Average applied force from each user in Newtons

<table>
<thead>
<tr>
<th>Modality</th>
<th>Sub1</th>
<th>Sub2</th>
<th>Sub3</th>
<th>Sub4</th>
<th>Sub5</th>
<th>Average</th>
<th>StDev</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>7.403</td>
<td>12.1938</td>
<td>7.231</td>
<td>3.4742</td>
<td>11.8576</td>
<td>8.43192</td>
<td>2.875024</td>
</tr>
<tr>
<td>Vib</td>
<td>7.2942</td>
<td>3.0082</td>
<td>7.0538</td>
<td>3.899</td>
<td>8.628</td>
<td>5.97664</td>
<td>2.018432</td>
</tr>
</tbody>
</table>

Figure 3.5: Plot of mean peak forces applied to the instrumented object, averaged for all subjects and all trials for each condition
In order to determine whether users’ performance under the different feedback modalities were statistically significantly different, ANOVA was used with a $\alpha_{FW}$ of .05. Box’s epsilon-hat adjustment was used to correct for violations of sphericity. The statistical results are shown in Table 3.2.

<table>
<thead>
<tr>
<th>Comparison</th>
<th>F</th>
<th>df1</th>
<th>df2</th>
<th>P</th>
<th>significant?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 vs. 2</td>
<td>3.5325</td>
<td>1</td>
<td>24</td>
<td>0.0724</td>
<td>n</td>
</tr>
<tr>
<td>1 vs. 3</td>
<td>7.1293</td>
<td>1</td>
<td>24</td>
<td>0.0134</td>
<td>y</td>
</tr>
<tr>
<td>2 vs. 3</td>
<td>0.0336</td>
<td>1</td>
<td>24</td>
<td>0.3703</td>
<td>n</td>
</tr>
</tbody>
</table>

Table 3.2: Table of statistical significant. (1) No feedback, (2) Surrogate Visual Feedback, (3) Surrogate Vibrotactile Feedback

The improvements in performance of vibrotactile feedback over no feedback were statistically significant, while the performance due to the visual feedback were not.

In addition to the experimental data, users’ preferences as stated on their surveys was collected. This data was placed into Table 3.3 and the average results for each modality are displayed in the Figure 3.6.

As the data shows, improvements were made by giving the user haptic feedback. The vibrotactile feedback provided larger improvements for this task and was also

<table>
<thead>
<tr>
<th></th>
<th>Sub1</th>
<th>Sub2</th>
<th>Sub3</th>
<th>Sub4</th>
<th>Sub5</th>
<th>Average</th>
<th>StDev</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>0.4</td>
</tr>
<tr>
<td>Visual</td>
<td>3</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>0.4</td>
</tr>
<tr>
<td>Vib</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>1.6</td>
<td>0.72</td>
</tr>
</tbody>
</table>

Table 3.3: Post-experiment survey average results. (1) - Very Easy, (2) - Easy, (3) - Moderate, (4) - Hard, (5) - Very Hard
Figure 3.6: Post-experiment survey ratings

statistically significant, with a p value of .0134. The detection threshold was reduced on average from 8.43 N to 5.97 N in the no feedback, and vibrational feedback cases, respectively. Although these gains were substantial, responses from users were equally informative.

In the comments section of the survey, the subjects as a group correctly identified where their performance improved. However, as individuals, subjects only correctly identified their best performance case 60% of the time. They did, however, identify their worst performance 100% of the time, although some users marked two modes as equally difficult.

The most frequent response was that the visual feedback was either “ignored” or “not helpful” or “distracting”. The majority of the subjects claimed to rely heavily on
the motion of the object in all cases, and used the vibration or visual bar as a check. As this object was both compliant and lightweight, it suggests that this feedback may be even more helpful in the event that a heavy, rigid object, such as a piece of ordnance, needs to be manipulated.
Chapter 4

Conclusions

Teleoperation systems that operate without haptic feedback are significantly limited in what they can accomplish when compared to high-performance haptic feedback systems. The benefits of even limited amounts of feedback have been shown in literature, and in the experiments described here, to be substantial. Despite this, no currently fielded EOD robotic systems display any type of force information to the user. This seriously impedes the ability of an EOD technician to work on a piece of ordnance remotely and limits them to gross manipulation and pick-and-place tasks. Cost-effective, robust solutions to this problem are particularly applicable to the EOD environment.
4.1 Contributions

In the first chapter, the perceived benefits of haptic feedback for EOD are described. While actual force feedback can increase user performance, the use of sensory substitution, in the form of a visual, audio, or tactile display can provide the information to the user without dynamically affecting the use of the input device. The history of robotics in Explosive Ordnance Disposal is described as well. While this review is not a comprehensive description of the numerous projects that have taken place over the years, it is, to the best of the author’s knowledge, the most thorough examination of the topic in a single document.

In the second chapter, the experimental setup is described. This setup consisted of a robotic gripper, manipulator arm, camera setup, microcontroller and various other components. The chapter focused on the successful integration of these components.

Finally, in the third chapter the experimental methods and results are described. The experiment tested users’ ability to detect a contact event with two types of surrogate haptic feedback. Vibrotactile feedback was found to reduce the threshold at which the user detected contact from 8.43 N to 5.97 N on average. Additionally, in a survey given to users at the end of the experiment, users were found to prefer this type of feedback over the other conditions. Surrogate visual feedback did not substantially increase user performance and was not well received by the subjects.
4.2 Future Work

This research can be continued to further explore the best design practice and performance measures for haptic feedback for teleoperated EOD robots.

4.2.1 Additional Experiments

As part of this work, we designed two additional experiments that have not yet been performed, as they required additional sensors.

4.2.1.1 Sustained Force Experiment

Having established the effects of haptic feedback on user contact forces, another experiment should measure the ability of the system to assist the user in repeating grasps of a constant and sustained force. The user would be given control of the manipulator without needing control of the robotic arm. The gripper would be placed in a position to contact the principal axis of the instrumented object when it was closed. The user would then be trained to know when a certain force threshold had been hit. The information given from the current sensor is not sufficient for this task as the system is not backdrivable, and the gearing, rather than the current, holds the sustained force. Thus, this experiment would only be possible if other sensors, such as strain gages, could be used to sense applied force.

The subject would slowly close the gripper while observing a given feedback
method. Feedback would be given from the computer when the subject reached a particular force threshold. This training would be repeated five times. The feedback methods that the user is allowed to observe would be the following: visual, surrogate visual, and surrogate vibrotactile.

Following training, the subject would be asked to achieve the given force threshold using only the information given by the selected feedback modality.

4.2.1.2 Real-World Task

Another important experiment would replicate a real-world task that an EOD technician would likely undertake. Using this task, qualitative data would be gained correlating the gains from the first two tasks, to real world gains on actual mission performance. A domain expert is critical for this experiment in order to provide information on specific benefits gained through haptic feedback.

4.2.2 Further Areas

There are several additional areas where future work may be beneficial. First, the experiments focused primarily on near-term haptic technologies for the EOD environment. Further research needs to be done to explore the effectiveness of a larger variety of feedback modalities, particularly those that have potential to be significant enabling technologies in the future. Bilateral manipulator arms and kinesthetic feedback through the manipulator should be examined in full, as should the full range of
near-term sensory substitution technologies that were not examined in this work.

Additionally, research should be done to generalize the results for manipulators that are truly dexterous and possess degrees of freedom on the order of the human hand. Doing so would allow for further applications of this technology to later iterations of EOD robots, which will likely feature components that are anthropomorphic and dexterous.

Finally, the setting which EOD robots are fielded add significant further constraints to teleoperation and the design of useful feedback systems. Specifically, the effects of digitization and delay are both significant and may have important implications for the effectiveness of various types of feedback modalities. These system properties should be measured and techniques should be explored in order to minimize their detrimental effects. In addition, there are significant constraints on the size of mobile OCUs and operator input devices.

It is imperative that work such as this continues so that EOD technicians can have the best possible equipment in the field.
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Appendix A

Code

A.1 HapGui.m

function varargout = HapGui(varargin)
% HAPGUI M-file for HapGui.fig
% HAPGUI, by itself, creates a new HAPGUI or raises the existing
% singleton*. 
% 
% H = HAPGUI returns the handle to a new HAPGUI or the handle to
% the existing singleton*. 
% 
% HAPGUI('CALLBACK',hObject,eventData,handles,...) calls the local
% function named CALLBACK in HAPGUI.M with the given input arguments.
% 
% HAPGUI('Property','Value',...) creates a new HAPGUI or raises the
% existing singleton*. Starting from the left, property value pairs are
% applied to the GUI before HapGui_OpeningFcn gets called. An
% unrecognized property name or invalid value makes property application
% stop. All inputs are passed to HapGui_OpeningFcn via varargin.
% 
% *See GUI Options on GUIDE’s Tools menu. Choose "GUI allows only one
% instance to run (singleton)".
% 
% See also: GUIDE, GUIDATA, GUIHANDLES
% 
% Edit the above text to modify the response to help HapGui
% 
% Last Modified by GUIDE v2.5 19-Jan-2011 12:26:50

79
% Begin initialization code - DO NOT EDIT
gui_Singleton = 1;
gui_State = struct('gui_Name', mfilename, ...
    'gui_Singleton', gui_Singleton, ...
    'gui_OpeningFcn', @HapGui_OpeningFcn, ...
    'gui_OutputFcn', @HapGui_OutputFcn, ...
    'gui_LayoutFcn', [], ...
    'gui_Callback', []);

if nargin && ischar(varargin{1})
    gui_State.gui_Callback = str2func(varargin{1});
end

if nargout
    [varargout{1:nargout}] = gui_mainfcn(gui_State, varargin{:});
else
    gui_mainfcn(gui_State, varargin{:});
end
% End initialization code - DO NOT EDIT

% --- Executes just before HapGui is made visible.
function HapGui_OpeningFcn(hObject, eventdata, handles, varargin)
% This function has no output args, see OutputFcn.
% hObject handle to figure
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)
% varargin command line arguments to HapGui (see VARARGIN)
handles.arduino = 1;
if handles.arduino
    s1 = serial('COM4'); %define serial port for the sensor board input
    s1.BaudRate=9600; %define baud rate
    fopen(s1); %open serial port
    handles.s1 = s1; %Establishes a global variable for accessing the serial port
end

handles.run = 1; %Establishes the global variable "run"
handles.numTrials = 0; % Keeps track of which individual trial the user is on
handles.conditionNum = 1;
handles.maxConditions = 3;
handles.maxTrials = 5; % How many trials the user will do with each setting
handles.w = rand(3,1);
disp('Arduino... READY')
disp('Updating Paths...');
cd C:\Users\owner\Desktop\TEMPBurtness\RP2009\VRE\Common
addpath_Coment
disp('Paths Updated - READY');
disp('Initializing Manipulator and Controller...');
J = JavaJoystick;
M = MainDrive;
handles.M = M;
handles.J = J;
handles.pressure = 0;
%handles.vid = videoinput('winvideo', 1, 'YUY2_320x240');
%vid = handles.vid;
%vid.ReturnedColorSpace = 'grayscale';
disp('Initialization Complete');
who
tic
handles.command = 0;
guidata(hObject, handles);
% UIWAIT makes HapGui wait for user response (see UIRESUME)
% uiwait(handles.figure1);

% --- Outputs from this function are returned to the command line.
function varargout = HapGui_OutputFcn(hObject, eventdata, handles)
% varargout cell array for returning output args (see VARARGOUT);
% hObject handle to figure
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)

% Get default command line output from A handles structure

% --- Executes on button press in VisualForce.
function VisualForce_Callback(hObject, eventdata, handles)
% hObject handle to VisualForce (see GCBO)
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)

% Hint: get(hObject,'Value') returns toggle state of VisualForce

% --- Executes on button press in vibroForce.
function vibroForce_Callback(hObject, eventdata, handles)
% hObject handle to vibroForce (see GCBO)
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)

% Hint: get(hObject,'Value') returns toggle state of vibroForce

% --- Executes on button press in Execute.
function Execute_Callback(hObject, eventdata, handles)
% hObject handle to Execute (see GCBO)
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)

M = handles.M;
J = handles.J;
Kspeed = .08; % Increases the gain of the speed
lastButton = 1;
trial = 1;
w = rand(3,1);
data = cell(3,5);
dataSamp = 1;
currentData = zeros(10000,7);
tStart = tic;
for i = 1:3
    for j = 1:5
        data(i,j) = mat2cell(zeros(10000,2));
    end
end
while handles.conditionNum <= handles.maxConditions
    while handles.numTrials <= handles.maxTrials% While you’re not done with all 5 trials
        while handles.run == 1 % While you’re not done with this specific trial.
            %% Selecting a controller.
            load VOID
            % load polynomialValues;
            if handles.conditionNum > 1 && handles.numTrials == 0
                handles.numTrials = 1;
            end
            if handles.numTrials == 0
                VibForce = 1;
                VisForce = 1;
            end
            handles.w
            handles.run
            maxWind = 0;
            if handles.numTrials > 0;
                [maxW, maxWind] = max(w);
                if maxWind == 1
                    VibForce = 0;
                    VisForce = 0;
                    set(handles.modeText,'String', 'None')
                elseif maxWind ==2
                    VibForce = 0;
                    VisForce = 1;
                    set(handles.modeText,'String', 'Visual')
                else
                    VibForce = 1;
                    VisForce = 0;
                    set(handles.modeText,'String', 'Vibration')
                end
            else
set(handles.modeText,'String', 'ALL')
end
J.getdata;
if J.buttonVal(2) == 1
    set(handles.controlBox,'Value', 0)
    handles.run = 0;
    M.normalizedVelocity = 0;
    pause(.5);
elseif J.buttonVal(1) ==1
    set(handles.controlBox,'Value', 1)
elseif J.buttonVal(3)==1
    set(handles.controlBox,'Value', 1)
else J.buttonVal(4)==1
    set(handles.controlBox,'Value', 1)
end

%% Running the controller
if get(handles.controlBox,'Value')
    velocityControl;
else
    M.normalizedVelocity =0;
end

%% Get Data
set(handles.trialText,'String', num2str(handles.numTrials));
set(handles.conditionText, 'String', num2str(handles.conditionNum));
if exist('velocity', 'var') == 0
    handles.velocity = 0;
end
if exist('accleration', 'var') == 0
    handles.acceleration = 0;
end
motorData = M.get_data;
command = handles.command;
handles.oldCommand = command;
oldCommand = handles.oldCommand;
command = J.axisVal(4);
handles.command = command;
%disp(oldCommand)
%disp(command)
handles.oldVelocity = handles.velocity;
handles.velocity = M.motorActualVelocity;
delay = toc;
tic;
jerk = -(command - oldCommand);
handles.acceleration = (handles.velocity - handles.oldVelocity)/(180*delay)*.1 + handles.acceleration*.9;
% disp(handles.acceleration)
if handles.acceleration > 2
    handles.acceleration = 2;
end
if handles.velocity > 50
    handles.acceleration = 0;
end
set(handles.positionText, 'String', M.motorActualPosition);
set(handles.velocityText, 'String', M.motorActualVelocity);
set(handles.currentText, 'String', M.motorActualCurrent);
set(handles.frequencyText, 'String', 1/delay);

thetaTest = [40 120 200 280 360];
[x,bestTheta] = min(abs(M.motorActualPosition-thetaTest));

% Figuring out which boxes have been checked
%%VisForce = get(handles.VisualForce,'Value');
%%VibForce = get(handles.vibroForce,'Value');

pressure = M.motorActualCurrent;
J.getdata;
yData = J.axisVal(4);
if length(motorData) > 5
    if -yData*Kspeed > 0 && motorData(6) > 10
        estAccelTorque = 0;
        if handles.acceleration
            estAccelTorque = 0; %polyval(PolynomialValuesAccel, handles.acceleration)
        end
        %estVelTorque = polyval(cell2mat(PolynomialValuesDesiredVelocity(bestTheta)), -J.axisVal(4));
        estVelTorque = polyval(cell2mat(PolynomialValuesActualVelocity(bestTheta)), handles.velocity);
        if sign(jerk)
            estJerk = 50+75*jerk;
        else
            estJerk = 0;
        end
        pressure = get(handles.Gain, 'Value')*(pressure - estAccelTorque - estVelTorque - estJerk);
    else
        pressure = 0;
    end
end
if pressure > 100
    pressure = 100;
end
if pressure < 0
    pressure = 0;
end
disp(handles.run)

pressureOld = handles.pressure;
handles.pressure = pressureOld*.5 + pressure*.5;
pressure = handles.pressure;

% Display data as asked by the system.
if VisForce == 1;
    axes(handles.VisBar)
    hold on;
    forcebarTest(pressure)
end

if VibForce == 1 && handles.arduino
    fwrite(handles.s1, pressure);
end

currentData(dataSamp,:) = [toc(tStart), pressure, yData(1,1), M.motorActualCurrent(1,1), M.motorActualVelocity(1,1),
dataSamp = dataSamp + 1;
drawnow; % Command needed to have the plot reset
guidata(hObject,handles);
end % End of trial
if handles.numTrials >0
    data(handles.conditionNum, handles.numTrials) = mat2cell(currentData);
end
handles.numTrials = handles.numTrials+1;
set(handles.controlBox,'Value', 1)
dataSamp = 1;
tStart = tic;
currentData = zeros(10000,7);
end % End of condition
handles.numTrials = 1;
w(maxWind) = 0;
handles.conditionNum = handles.conditionNum +1;
end % End of experiment
handles.numTrials = 1;
handles.conditionNum = 1;
save('testData.mat', 'data')

% --- If Enable == 'on', executes on mouse press in 5 pixel border.
% --- Otherwise, executes on mouse press in 5 pixel border or over VisualForce.
function VisualForce_ButtonDownFcn(hObject, eventdata, handles)
% hObject handle to VisualForce (see GCBO)
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)
function closeSerial_Callback(hObject, eventdata, handles)
% hObject handle to closeSerial (see GCBO)
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)
fclose(handles.s1);
guidata(hObject, handles);

function stop_Callback(hObject, eventdata, handles)
% hObject handle to stop (see GCBO)
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)
handles.run = 0;
M = handles.M;
M.normalizedVelocity = 0;
guidata(hObject, handles);

function slider1_Callback(hObject, eventdata, handles)
% hObject handle to slider1 (see GCBO)
% eventdata reserved - to be defined in a future version of MATLAB
% handles structure with handles and user data (see GUIDATA)
% Hints: get(hObject,'Value') returns position of slider
% get(hObject,'Min') and get(hObject,'Max') to determine range of slider

function slider1_CreateFcn(hObject, eventdata, handles)
% hObject handle to slider1 (see GCBO)
% eventdata reserved - to be defined in a future version of MATLAB
% handles empty - handles not created until after all CreateFcns called

% Hint: slider controls usually have a light gray background.
if isequal(get(hObject,'BackgroundColor'), get(0,'defaultUicontrolBackgroundColor'))
    set(hObject,'BackgroundColor',[.9 .9 .9]);
end

function Gain_CreateFcn(hObject, eventdata, handles)
% hObject handle to Gain (see GCBO)
% eventdata reserved - to be defined in a future version of MATLAB
% Hint: slider controls usually have a light gray background.
% handles empty - handles not created until after all CreateFcns called

% Hint: slider controls usually have a light gray background.
if isequal(get(hObject,'BackgroundColor'), get(0,'defaultUicontrolBackgroundColor'))
    set(hObject,'BackgroundColor',[.9 .9 .9]);
end
A.2 PositionStep.m

%% positionStep.m
% A script file by Alex J Burtness

% An input from the joystick is converted to a specific desired position
% for the motor. All the way forward corresponds with completely closed.
% All the way back corresponds with completely open. Gently handling is a
% must.

%function [] = positionStep()

Kspeed = .02;
Ktorque = .1;
dpMax = 30;
dpOK = 3;
vel = M.motorActualVelocity;
torque0 = 100;
torque = torque0;

% Moving to the initial position corresponding with Joystick in center.

% Running the controller
J.getdata;
clc;
joystickOutput = J.axisVal;
yData = joystickOutput(4);
positionD = 200-200*yData;
motorData = M.get_data;
currentPosition = M.motorActualPosition;
deltaPosition = positionD-currentPosition;
if abs(deltaPosition) < dpOK
  velocity = 0;
  M.normalizedVelocity = velocity;
else
  velocity = Kspeed*(deltaPosition)+velocity*3/4;
  M.normalizedVelocity = velocity;
  torque = torque0;
  %torque = torque + deltaPosition*Ktorque
end

if torque > 100
  torque = 100;
end

M.alexPosition(velocity, torque);
clc;
%% positionRamp.m

% A function file by Alex J Burtness

% This controller runs similarly to the position controller, but converts
% the input from the joystick into a velocity for the desired position.
% After doing so it uses a position controller to reach that desired
% position.

Kspeed = .02;
Ktorque = .1;
Kposition = 50;
dpMax = 30;
dpOK = 3;
velocity = 0;
torque0 = 100;
torque = torque0;
positionD = M.motorActualPosition;

J.getdata;
clc;
joystickOutput = J.axisVal;
yData = joystickOutput(4);
positionD = positionD - yData*Kposition;
motorData = M.get_data;
currentPosition = M.motorActualPosition;
deltaPosition = positionD - currentPosition;
if abs(deltaPosition) < dpOK
    velocity = 0;
    M.normalizedVelocity = velocity;
else
    velocity = Kspeed*(deltaPosition);
    M.normalizedVelocity = velocity;
    torque = torque0;
    torque = torque + deltaPosition*Ktorque
end

if torque > 100
    torque = 100;
end

M.alexPosition(velocity, torque)
A.4 VelocityControl.m

```matlab
%% velocityControl.m
%A function file by Alex J Burtness

% The motor will run in velocity control quite smoothly.

Kspeed = .4; % Increases the gain of the speed
J.getdata; % Asks the GamePad to update data
joystickOutput = J.axisVal;
yData = joystickOutput(4); % Velocity is controlled with the Right Joystick
M.normalizedVelocity = -yData*Kspeed; % Setting the normalized velocity will start the velocity
clc
```
A.5  Forcebar.m

```matlab
function [] = forcebarTest(value)
    if value <= 0
        value = 1;
    elseif value > 100
        value = 100;
    end
    hsvflip = flipdim(hsv(300),1); %Selects the HSV color map, but upside down.
    hsvmid = hsvflip(length(hsvflip)*.66:length(hsvflip),:);
    value = ceil(value);
    cla
    bar(value)
    %axis([.9,1,0,100])
    colormap(hsvmid(value,:));
end
```
%% CalibrationRun.m

% A script file by Alex J Burtness
% Created: 15OCT10
% Last Update: 19OCT10

% This code needs additional stitution modeling and comments
%
% This file automatically runs the hand through a series of motions in
% order to determine the amount of torque that is needed to move with
% constant velocity. Having done that, it finds how much torque is needed
% to accelerate the motor.

Torque = 0;
OmegaDesired = 0;
OmegaActual = 0;
Theta = 0;
torqueF = 0;
torqueR = 0;

indexF = 1;
indexR = 1;

%% Going to the correct starting point
M.normalizedVelocity = -.1;
while M.motorActualPosition > 40
    M.get_data;
    M
end
M.normalizedVelocity = .1;
while M.motorActualPosition < 40
    M.get_data;
    M
end
M.normalizedVelocity = 0;

%%
for omega = .05:.05:1;
tic
time = toc;
M.normalizedVelocity = omega;
while M.motorActualPosition < 365
    motorData = M.get_data;
    torqueF(indexF) = M.motorActualCurrent;
    omegaDesiredF(indexF) = omega;
omegaActualF(indexF) = M.motorActualVelocity;
thetaF(indexF) = M.motorActualPosition;
indexF = indexF +1;
end
M.normalizedVelocity = 0;
tic;
time = toc;
M.normalizedVelocity = -omega;
while M.motorActualPosition > 35
    M.motorData = M.get_data;
    torqueR(indexR) = M.motorActualCurrent;
    omegaDesiredR(indexR) = -omega;
    omegaActualR(indexR) = -M.motorActualVelocity;
    thetaR(indexR) = M.motorActualPosition;
    indexR = indexR +1;
end
M.normalizedVelocity = 0;

Torque = [Torque; [torqueF; torqueR]]
omegaDesired = [omegaDesired; [omegaDesiredF,omegaDesiredR]];
omegaActual = [omegaActual; [omegaActualF,omegaActualR]];
Torque = [Torque;mean(torqueF);mean(torqueR)]
Omega = [Omega;omega;omega]
end

%% Get Acceleration Data

% Go to correct starting point
M.get_data
M.normalizedVelocity = -.2;
while M.motorActualPosition > 40
    M.get_data;
end
M.normalizedVelocity = .2;
while M.motorActualPosition < 40
    M.get_data;
end
maxAccel = 4;
dAccel = .2
desiredVelocity = 0;
indF = 1;
indR = 1;
for acceleration = .05 :dAccel:maxAccel
    acceleration
M.normalizedVelocity = 0;
pause(.1)
tic
while M.motorActualVelocity < 180 && M.motorActualPosition < 360
dTime = toc;
tic
desiredVelocity = desiredVelocity + acceleration*dTime;
M.normalizedVelocity = desiredVelocity;
pause(.01)
M
get_data;
accelDataF(indF) = acceleration;
accelVelF(indF) = M.motorActualVelocity;
accelPosF(indF) = M.motorActualPosition;
accelTorqueF(indF) = M.motorActualCurrent;
indF = indF +1;
end
M.normalizedVelocity = 0;
M.get_data;
desiredVelocity = 0;
pause(.1)
tic
while M.motorActualVelocity < 180 && M.motorActualPosition > 40
dTime = toc;
tic
desiredVelocity = desiredVelocity - acceleration*dTime;
M.normalizedVelocity = desiredVelocity;
pause(.01)
M.get_data;
M
accelDataR(indR) = -acceleration;
accelVelR(indR) = -M.motorActualVelocity;
accelPosR(indR) = M.motorActualPosition;
accelTorqueR(indR) = M.motorActualCurrent;
indR = indR +1;
end
desiredVelocity = 0;
M.normalizedVelocity = 0;
end

%% Data Manipulation
close all;
figure(1)
xlabel('blah')
title('blah')
divisions = 8;
divisor = 400/divisions
omegaDesiredFTheta = [omegaDesiredF', ceil(thetaF'/divisor)];
omegaActualFTheta = [omegaActualF', ceil(thetaF'/divisor)];
torqueFTheta = [torqueF', ceil(thetaF'/divisor)];

omegaDesiredRTheta = [omegaDesiredR', ceil(thetaR'/divisor)];
omegaActualRTheta = [omegaActualR', ceil(thetaR'/divisor)];
torqueRTheta = [torqueR', ceil(thetaR'/divisor)];

% Organize data into groups of theta with velocity and acceleration
for i = 1:divisions
    omegaDesiredFThetaCut = omegaDesiredFTheta(find(omegaDesiredFTheta(:,2)==i),1);
    omegaActualFThetaCut = omegaActualFTheta(find(omegaActualFTheta(:,2)==i),1);
    torqueFThetaCut = torqueFTheta(find(torqueFTheta(:,2)==i),1);

    omegaDesiredRThetaCut = omegaDesiredRTheta(find(omegaDesiredRTheta(:,2)==i),1);
    omegaActualRThetaCut = omegaActualRTheta(find(omegaActualRTheta(:,2)==i),1);
    torqueRThetaCut = torqueRTheta(find(torqueRTheta(:,2)==i),1);
end

omegaActualFnoA = 0;
omegaDesiredFnoA = 0;
torqueFnoA = 0;
maxAccel = 3;

% Organize data into groups without acceleration and outliers
for j = 2:length(omegaDesiredFThetaCut)
    if abs(omegaActualFThetaCut(j-1) - omegaActualFThetaCut(j)) < maxAccel & & torqueFThetaCut(j)
        omegaActualFnoA = [omegaActualFnoA, omegaActualFThetaCut(j)];
        omegaDesiredFnoA = [omegaDesiredFnoA, omegaDesiredFThetaCut(j)];
        torqueFnoA = [torqueFnoA, torqueFThetaCut(j)];
    end
end

order = 6;
if length(torqueFnoA) < 100
    order = 3;
end
vandyActual = [];
vandyDesired = [];
for j = 0:order
    vandyActual = [vandyActual, (omegaActualFnoA').^j];
    vandyDesired = [vandyDesired, (omegaDesiredFnoA').^j];
end

PolynomialValuesActualVelocity(i,1) = mat2cell(flipud(pinv(vandyActual)*torqueFnoA'))
PolynomialValuesDesiredVelocity(i,1) = mat2cell(flipud(pinv(vandyDesired)*torqueFnoA'))
pseudoOmega = 0:1:max(omegaActualFnoA);
pseudoOmegaDesired = 0:.01:max(omegaDesiredFnoA);
pseudoTorqueActual = polyval(cell2mat(PolynomialValuesActualVelocity(i,1)), pseudoOmega);
pseudoTorqueDesired = polyval(cell2mat(PolynomialValuesDesiredVelocity(i,1)), pseudoOmega);

figure(1)
subplot(divisions/2, 2, i)
plot(omegaActualFThetaCut,torqueFThetaCut,'.')
axis([0,200,0,100])

figure(2)
subplot(divisions/2,2,i)
plot(omegaActualFnoA, torqueFnoA, '.')
hold on
plot(pseudoOmega, pseudoTorqueActual)

end

%% Accel Data Manipulation
%figure
%plot3(accelDataF, accelVelF, accelTorqueF)
thetaTest = (1:divisions)*400/divisions - 400/(divisions*2)
ind = 1;
order = 6;
for i = 1:length(accelPosF)
    [x,j] = min(abs(accelPosF(i)-thetaTest))
    if accelVelF(i) < 30 && accelTorqueF(i) > 0
        accelLowVel(ind) = accelDataF(i)
        accelTorqueLowVel(ind) = accelTorqueF(i)
        accelTorqueLowVelNoVel(ind) = accelTorqueLowVel(ind) - polyval(cell2mat(PolynomialValuesActualVelocity(j,1)), ind = ind +1);
    end
    accelTorqueNoVelAct(i) = accelTorqueF(i) - polyval(cell2mat(PolynomialValuesActualVelocity(i,1)),
end
%figure
plot(accelDataF(1:length(accelPosF)),accelTorqueNoVelAct)
vanderLowVelNoVel = [];
for i = 0:order
    vanderLowVelNoVel = [vanderLowVelNoVel, accelLowVel'.' i]
end
PolynomialValuesAccel = flipud(pinv(vanderLowVelNoVel)*accelTorqueLowVelNoVel')
pseudoAccel = 0:.01:max(accelLowVel)
pseudoAccelTorque = polyval(PolynomialValuesAccel, pseudoAccel)
figure
plot(accelLowVel, accelTorqueLowVel,'.')
hold on;
plot(pseudoAccel, pseudoAccelTorque)
plot(accelLowVel, accelTorqueLowVelNoVel,'o')
save VOID PolynomialValuesActualVelocity PolynomialValuesDesiredVelocity PolynomialValuesAccel
A.7 Arduino Code - SerialReadWrite.pde

```cpp
#include "WProgram.h"

/* SerialReadWriteTest

A sketch by Alex J Burtness
Created: 30APR10
Last Update: 19OCT10

This file opens a serial connection and waits for a
*/

//GLOBAL CONSTANTS
int C2 = 11;
int C3 = 10;
int aPin = 0;
float pressure = 0;
float accel = 0;
float pi = 3.14159;
float e = 2.71828;

//GLOBAL VARIABLES
long randomvalue = 0; // random value
long countervalue = 0; // counter value
int serialvalue; // value for serial input
int started = 0; // flag for whether we’ve received serial yet
long time;

//SETUP (RUN ONCE)
void setup()
{
    pinMode(C2,OUTPUT);
    Serial.begin(9600);
}

//LOOP (RUN WHILE(1))
void loop()
{
    if(Serial.available()) // check to see if there's serial data in the buffer
    {
        serialvalue = Serial.read(); // read a byte of serial data
        if (serialvalue == 'p')
        {
            time = micros(); // Parsing through data
            accel = AccelReading();
            pressure = PressureReading();
            Serial.print(time);
            Serial.print('/', BYTE);
        }
    }
}
```

99
Serial.print(accel);
Serial.print('/', BYTE);
Serial.print(pressure);
Serial.print('/', BYTE);
Serial.print('
', BYTE);
}

else // If there is no info in the buffer, read the data
{
    serialvalue = int(serialvalue * 2.15 + 40); // Pressure value from MATLAB
    analogWrite(C2, serialvalue); // Vibrotactor
    analogWrite(C3, serialvalue); // Vibrotactor
}

//if(started) { // loop once serial data has been received
// Serial.println(serialvalue); // echo the received serial value
// Serial.println(); // print a line-feed
// delay(100); // pause
//} */
//}

//DEFINE METHODS
float PressureReading() // Used to mimic a sinusoidal pressure signal
{
    time = micros();
    float pressure = .5 + .5 * sin(time * pi / 4000000);
    return pressure;
}

float AccelReading() // Used to mimic a periodic decaying signal
{
    time = micros() % 3000000;
    float accel = abs(pow(e, -time / 100000) * sin(time * pi / 10000));
    return accel;
}
Appendix B

Data Sheets
# Motor Specification

## Flat Type Vibration Motor VPM2

### 1. STANDARD OPERATING CONDITION

<table>
<thead>
<tr>
<th>NO</th>
<th>ITEM</th>
<th>RATED CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-1</td>
<td>STANDARD VOLTAGE</td>
<td>DC3.0V</td>
</tr>
<tr>
<td>2-2</td>
<td>OPERATING VOLTAGE RANGE</td>
<td>DC 2.5 - 3.5V</td>
</tr>
<tr>
<td>2-3</td>
<td>ROTATING DIRECTION</td>
<td>CW, CCW</td>
</tr>
<tr>
<td>2-4</td>
<td>OPERATING TEMPERATURE RANGE</td>
<td>-10°C - +60°C</td>
</tr>
<tr>
<td>2-5</td>
<td>STORAGE TEMPERATURE RANGE</td>
<td>-30°C - +70°C</td>
</tr>
</tbody>
</table>

### 2. MEASURING CONDITION

<table>
<thead>
<tr>
<th>NO</th>
<th>ITEM</th>
<th>RATED CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-1</td>
<td>TEMPERATURE</td>
<td>5°C - 35°C</td>
</tr>
<tr>
<td>3-2</td>
<td>HUMIDITY</td>
<td>35% - 75%RH</td>
</tr>
<tr>
<td>3-3</td>
<td>POWER SUPPLY, VOLTAGE SOURCE</td>
<td>DC POWER SUPPLY OR BATTERY3.0V</td>
</tr>
<tr>
<td>3-4</td>
<td>POSTURE OF MOTOR</td>
<td>STATE OF STANDARD MEASUREMENT</td>
</tr>
</tbody>
</table>

### 3. ELECTRICAL CHARACTERISTIC

<table>
<thead>
<tr>
<th>NO</th>
<th>ITEM</th>
<th>UNIT</th>
<th>SPEC</th>
<th>CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-1</td>
<td>STANDARD SPEED</td>
<td>rpm</td>
<td>12,000±3,000</td>
<td>STANDARD VOLTAGE : DC 3.0V</td>
</tr>
<tr>
<td>4-2</td>
<td>STANDARD CURRENT</td>
<td>mA</td>
<td>80 MAX</td>
<td>STANDARD VOLTAGE : DC 3.0V</td>
</tr>
<tr>
<td>4-3</td>
<td>MIN. STARTING VOLTAGE</td>
<td>V</td>
<td>2.3 MAX</td>
<td>ON/OFF-1CYCLE, TTL5 CYCLES UNDER DC3V</td>
</tr>
<tr>
<td>4-4</td>
<td>TERMINAL RESISTANCE</td>
<td>Ω</td>
<td>32 ± 20%</td>
<td>EACH BRUSH CONTACTS EACH POLE OF COMUTATOR</td>
</tr>
<tr>
<td>4-5</td>
<td>STARTING CURRENT</td>
<td>mA</td>
<td>120 MAX</td>
<td>MOTOR LOCKING</td>
</tr>
<tr>
<td>4-6</td>
<td>INSULATION RESISTANCE</td>
<td>MΩ</td>
<td>10 MIN</td>
<td>MEASURING BETWEEN CASE AND TERMINAL.</td>
</tr>
</tbody>
</table>
NOTE:

1. Please be careful not to drop or make over 5 kgf force.
2. Applying general tolerance grade3 for unmarked tolerance.
   (grade3: 0~4(±0.2), 4~16(±0.3))
3. Lead wire spec: UL1571#32.
4. Weight of motor ASSY about 1.23g.
   Lead-wire: b-blue(-).
6. Other matters are subject to buyer's final confirmation.
4. MECHANICAL CHARACTERISTICS

<table>
<thead>
<tr>
<th>NO</th>
<th>ITEM</th>
<th>UNIT</th>
<th>SPEC</th>
<th>CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-1</td>
<td>VIBRATION STRENGTH</td>
<td>G</td>
<td>(1.0)</td>
<td>Testing Jig (75g) VIBRATION MOTOR&lt;br&gt;ACCELERATION SENSOR (Acceleration pick-up)&lt;br&gt;VIBRATION METER (RIOK VV-83)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MOTOR: BE FIXED.&lt;br&gt;STANDARD VOLTAGE: DC 3.0V&lt;br&gt;STIPULATION AT ROTATING SPEED.</td>
</tr>
<tr>
<td>4-2</td>
<td>MECHANICAL NOISE</td>
<td>dB</td>
<td>50 MAX</td>
<td>SOUND LEVELMETER (RIOK NL-05)&lt;br&gt;Standard microphone&lt;br&gt;100mm&lt;br&gt;Testing Jig (75g)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MOTOR: BE FIXED.&lt;br&gt;STANDARD VOLTAGE: DC 3.0 V&lt;br&gt;BACK GROUND NOISE 25dB MAX.-A SCALE MICROPHONE SHOULD BE VERTICAL.</td>
</tr>
<tr>
<td>4-3</td>
<td>SHAFT PULL STRENGTH</td>
<td>gf</td>
<td>500 MIN</td>
<td>DEMOLITION TEST BY PUSH-PULL GAUGE.</td>
</tr>
<tr>
<td>4-4</td>
<td>BRACKET DEFLECTION STRENGTH</td>
<td>gf</td>
<td>500MIN</td>
<td>DEMOLITION TEST BY PUSH-PULL GAUGE.</td>
</tr>
</tbody>
</table>
Arduino Duemilanove

Overview

The Arduino Duemilanove ("2009") is a microcontroller board based on the ATmega168 (datasheet) or ATmega328 (datasheet). It has 14 digital input/output pins (of which 6 can be used as PWM outputs), 6 analog inputs, a 16 MHz crystal oscillator, a USB connection, a power jack, an ICSP header, and a reset button. It contains everything needed to support the microcontroller; simply connect it to a computer with a USB cable or power it with a AC-to-DC adapter or battery to get started.

"Duemilanove" means 2009 in Italian and is named after the year of its release. The Duemilanove is the latest in a series of USB Arduino boards; for a comparison with previous versions, see the index of Arduino boards.

Schematic & Reference Design

EAGLE files: arduino-duemilanove-reference-design.zip

Schematic: arduino-duemilanove-schematic.pdf

Summary

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microcontroller</td>
<td>ATmega168</td>
</tr>
<tr>
<td>Operating Voltage</td>
<td>5V</td>
</tr>
<tr>
<td>Input Voltage (recommended)</td>
<td>7-12V</td>
</tr>
<tr>
<td>Input Voltage (limits)</td>
<td>6-20V</td>
</tr>
<tr>
<td>Digital I/O Pins</td>
<td>14 (of which 6 provide PWM output)</td>
</tr>
<tr>
<td>Analog Input Pins</td>
<td>6</td>
</tr>
<tr>
<td>DC Current per I/O Pin</td>
<td>40 mA</td>
</tr>
<tr>
<td>DC Current for 3.3V Pin</td>
<td>50 mA</td>
</tr>
</tbody>
</table>
Flash Memory 16 KB (ATmega168) or 32 KB (ATmega328) of which 2 KB used by bootloader
SRAM 1 KB (ATmega168) or 2 KB (ATmega328)
EEPROM 512 bytes (ATmega168) or 1 KB (ATmega328)
Clock Speed 16 MHz

**Power**

The Arduino Duemilanove can be powered via the USB connection or with an external power supply. The power source is selected automatically.

External (non-USB) power can come either from an AC-to-DC adapter (wall-wart) or battery. The adapter can be connected by plugging a 2.1mm center-positive plug into the board’s power jack. Leads from a battery can be inserted in the Gnd and Vin pin headers of the POWER connector.

The board can operate on an external supply of 6 to 20 volts. If supplied with less than 7V, however, the 5V pin may supply less than five volts and the board may be unstable. If using more than 12V, the voltage regulator may overheat and damage the board. The recommended range is 7 to 12 volts.

The power pins are as follows:

- **VIN**. The input voltage to the Arduino board when it’s using an external power source (as opposed to 5 volts from the USB connection or other regulated power source). You can supply voltage through this pin, or, if supplying voltage via the power jack, access it through this pin.
- **5V**. The regulated power supply used to power the microcontroller and other components on the board. This can come either from VIN via an on-board regulator, or be supplied by USB or another regulated 5V supply.
- **3V3**. A 3.3 volt supply generated by the on-board FTDI chip. Maximum current draw is 50 mA.
- **GND**. Ground pins.

**Memory**

The ATmega168 has 16 KB of flash memory for storing code (of which 2 KB is used for the bootloader); the ATmega328 has 32 KB, (also with 2 KB used for the bootloader). The ATmega168 has 1 KB of SRAM and 512 bytes of EEPROM (which can be read and written with the EEPROM library); the ATmega328 has 2 KB of SRAM and 1 KB of EEPROM.

**Input and Output**

Each of the 14 digital pins on the Duemilanove can be used as an input or output, using pinMode(), digitalWrite(), and digitalRead() functions. They operate at 5 volts. Each pin can provide or receive a maximum of 40 mA and has an internal pull-up resistor (disconnected by default) of 20-50 kOhms. In addition, some pins have specialized functions:

- **Serial: 0 (RX) and 1 (TX)**. Used to receive (RX) and transmit (TX) TTL serial data. These pins are connected to the corresponding pins of the FTDI USB-to-TTL Serial chip.
- **External Interrupts: 2 and 3**. These pins can be configured to trigger an interrupt on a low value, a rising or falling edge, or a change in value. See the attachInterrupt() function for details.
- **PWM: 3, 5, 6, 9, 10, and 11**. Provide 8-bit PWM output with the analogWrite() function.
- **SPI: 10 (SS), 11 (MOSI), 12 (MISO), 13 (SCK)**. These pins support SPI communication, which, although provided by the underlying hardware, is not currently included in the Arduino language.
- **LED: 13**. There is a built-in LED connected to digital pin 13. When the pin is HIGH value, the LED is on, when the pin is LOW, it’s off.

The Duemilanove has 6 analog inputs, each of which provide 10 bits of resolution (i.e. 1024 different values). By default they measure from ground to 5 volts, though it is possible to change the upper end of their range using the AREF pin and the analogReference() function. Additionally, some pins have specialized functionality:

- **I²C: 4 (SDA) and 5 (SCL)**. Support I²C (TWI) communication using the Wire library.

There are a couple of other pins on the board:

- **AREF**. Reference voltage for the analog inputs. Used with analogReference().
- **Reset**. Bring this line LOW to reset the microcontroller. Typically used to add a reset button to shields which block the one on the board.
See also the mapping between Arduino pins and ATmega168 ports.

Communication

The Arduino Duemilanove has a number of facilities for communicating with a computer, another Arduino, or other microcontrollers. The ATmega168 and ATmega328 provide UART TTL (5V) serial communication, which is available on digital pins 0 (RX) and 1 (TX). An FTDI FT232RL on the board channels this serial communication over USB and the FTDI drivers (included with the Arduino software) provide a virtual com port to software on the computer. The Arduino software includes a serial monitor which allows simple textual data to be sent to and from the Arduino board. The RX and TX LEDs on the board will flash when data is being transmitted via the FTDI chip and USB connection to the computer (but not for serial communication on pins 0 and 1).

A SoftwareSerial library allows for serial communication on any of the Duemilanove's digital pins.

The ATmega168 and ATmega328 also support I2C (TWI) and SPI communication. The Arduino software includes a Wire library to simplify use of the I2C bus; see the documentation for details. To use the SPI communication, please see the ATmega168 or ATmega328 datasheet.

Programming

The Arduino Duemilanove can be programmed with the Arduino software (download). For details, see the reference and tutorials.

The ATmega168 or ATmega328 on the Arduino Duemilanove comes preburned with a bootloader that allows you to upload new code to it without the use of an external hardware programmer. It communicates using the original STK500 protocol (reference, C header files).

You can also bypass the bootloader and program the microcontroller through the ICSP (In-Circuit Serial Programming) header; see these instructions for details.

Automatic (Software) Reset

Rather than requiring a physical press of the reset button before an upload, the Arduino Duemilanove is designed in a way that allows it to be reset by software running on a connected computer. One of the hardware flow control lines (DTR) of the FT232RL is connected to the reset line of the ATmega168 or ATmega328 via a 100 nanofarad capacitor. When this line is asserted (taken low), the reset line drops long enough to reset the chip. The Arduino software uses this capability to allow you to upload code by simply pressing the upload button in the Arduino environment. This means that the bootloader can have a shorter timeout, as the lowering of DTR can be well-coordinated with the start of the upload.

This setup has other implications. When the Duemilanove is connected to either a computer running Mac OS X or Linux, it resets each time a connection is made to it from software (via USB). For the following half-second or so, the bootloader is running on the Duemilanove. While it is programmed to ignore malformed data (i.e. anything besides an upload of new code), it will interpret the first few bytes of data sent to the board after a connection is opened. If a sketch running on the board receives one-time configuration or other data when it first starts, make sure that the software with which it communicates waits a second after opening the connection and before sending this data.

The Duemilanove contains a trace that can be cut to disable the auto-reset. The pads on either side of the trace can be soldered together to re-enable it. It's labeled "RESET-EN". You may also be able to disable the auto-reset by connecting a 110 ohm resistor from 5V to the reset line; see this forum thread for details.

USB Overcurrent Protection

The Arduino Duemilanove has a resettable polyfuse that protects your computer's USB ports from shorts and overcurrent. Although most computers provide their own internal protection, the fuse provides an extra layer of protection. If more than 500 mA is applied to the USB port, the fuse will automatically break the connection until the short or overload is removed.

Physical Characteristics

The maximum length and width of the Duemilanove PCB are 2.7 and 2.1 inches respectively, with the USB connector and power jack extending beyond the former dimension. Three screw holes allow the board to be attached to a surface or case. Note that the distance between digital pins 7 and 8 is 160 mil (0.16"), not an even multiple of the 100 mil spacing of the other pins.

Listen to the name

This is how you can pronounce the board's name in proper Italian, download the sound file in the format that better suits you: WAV, OGG, MP3, FLAC, WMA
**Piezotron® Accelerometer**

**Type 8694M1**

**Miniature, Wide Frequency Response, Voltage Mode Triaxial Accelerometer**

Light 2,5 gram weight triaxial accelerometer that simultaneously measures vibration in three, mutually perpendicular axes (x, y and z). Designed primarily for measurement applications requiring a high frequency response capability in all three axis.

- Low impedance voltage mode
- Small size and lightweight, less than 2.5 grams
- Quartz sensing element
- Conforming to CE

**Description**

The triaxial accelerometer Type 8694M1 consists of three individual sensor elements mounted in an orthogonal configuration with each containing a preloaded quartz-crystal measuring assembly, a seismic mass, and a miniature hybrid Piezotron electronics. The signal conditioning circuit converts the charge developed in the quartz elements as a result of the accelerometer being subjected to a vibration, into a useable high level voltage output signal at a low impedance level.

Since the Type 8694M1 is a triaxial accelerometer, each sensor axis requires individual excitation power and signal processing. Kistler’s 5100 Piezotron coupler series includes a wide selection of single and multichannel units that include both gain and frequency tailoring. Industry standard voltage mode IEPE (Integral Electronic Piezo-Electric) power supply/couplers can also be used with the accelerometer.

**Application**

The accelerometer Type 8694M1 is well suited for measuring dynamic acceleration, vibration and shocks in applications where minimum mass, small mounting size, and high resonant frequency are essential. The dynamic characteristics of very light test objects are practically not influenced by the accelerometer’s small mass. The triaxial accelerometer is ideal for measuring acceleration vectors in space, vibration measurement on thin-walled structures, aircraft and automotive structures and general vibration measurements.

**Mounting**

The accelerometer Type 8694M1 can be attached to the test surface by using wax, or adhesive. Reliable and accurate measurements require that the mounting surface be clean and flat. The operating instruction manual for the accelerometer Type 8694M1 provides detailed information regarding mounting surface preparation. Adhesive mounting is recommended for the widest transfer of frequency information, but double-sided adhesive tape or wax may also be used. When using the anodized adaptor, Types 8439 or 8440, the accelerometer will be ground isolated from the test object.

The recommended adhesives, to be placed between the accelerometer and the object or a ground isolated mounting pad, include:

- Petro wax, Type 8432
- Loctite 430: general use between metals
- Loctite 495: general use between other materials.
- 3M Scotch Weld 1838: high temperatures, above 165 °C

Note: Removal of this substance is extremely difficult and care should be exercised when removing the accelerometer.
Piezotron® Accelerometer – Miniature, Wide Frequency Response, Voltage Mode Triaxial Accelerometer, Type 8694M1

Technical Data

<table>
<thead>
<tr>
<th>Specification</th>
<th>Unit</th>
<th>Type 8694M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acceleration range</td>
<td>g</td>
<td>±500</td>
</tr>
<tr>
<td>Acceleration limit</td>
<td>gpk</td>
<td>±1 000</td>
</tr>
<tr>
<td>Threshold nom. (noise 100 µVrms)</td>
<td>g rms</td>
<td>0,025</td>
</tr>
<tr>
<td>Sensitivity, ±5 %</td>
<td>mV/g</td>
<td>4</td>
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<tr>
<td>Resonant frequency mounted, nom.</td>
<td>kHz</td>
<td>80</td>
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<tr>
<td>Frequency response, ±5 %</td>
<td>Hz</td>
<td>10 ... 20 000</td>
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<tr>
<td>Amplitude non-linearity</td>
<td>%FSO</td>
<td>±1</td>
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<tr>
<td>Time constant, nom.</td>
<td>s</td>
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<tr>
<td>Transverse sensitivity, nom.</td>
<td>%</td>
<td>&lt;5</td>
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Environmental

<table>
<thead>
<tr>
<th>Specification</th>
<th>Unit</th>
<th>Type 8694M1</th>
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</thead>
<tbody>
<tr>
<td>Random vibration, max.</td>
<td>g rms</td>
<td>±2 000</td>
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<tr>
<td>Shock limit (1 ms pulse)</td>
<td>gpk</td>
<td>±2 000</td>
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<tr>
<td>Temperature coefficient of sensitivity</td>
<td>%/°C</td>
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<tr>
<td>Operating temperature range</td>
<td>°C</td>
<td>–196 ... 135</td>
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<tr>
<td>Storage temperature range</td>
<td>°C</td>
<td>–195 ... 150</td>
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Output

<table>
<thead>
<tr>
<th>Specification</th>
<th>Unit</th>
<th>Type 8694M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bias, nom.</td>
<td>VDC</td>
<td>4</td>
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<tr>
<td>Impedance</td>
<td>Ω</td>
<td>25</td>
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<tr>
<td>Voltage full scale</td>
<td>V</td>
<td>±2</td>
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<tr>
<td>Current</td>
<td>mA</td>
<td>±2</td>
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Source

<table>
<thead>
<tr>
<th>Specification</th>
<th>Unit</th>
<th>Type 8694M1</th>
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</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>VDC</td>
<td>12 ... 30</td>
</tr>
<tr>
<td>Constant current</td>
<td>mA</td>
<td>4</td>
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<tr>
<td>Impedance, min.</td>
<td>kΩ</td>
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Construction

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<tr>
<th>Specification</th>
<th>Type</th>
<th>quartz-compression</th>
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<tbody>
<tr>
<td>Case/base material</td>
<td>titanium</td>
<td></td>
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<tr>
<td>Degree of protection case/connector (EN 60529)</td>
<td>IP66</td>
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<tr>
<td>Connector</td>
<td>4-pin neg. int.</td>
<td></td>
</tr>
<tr>
<td>Ground isolated</td>
<td>with pad</td>
<td></td>
</tr>
<tr>
<td>Mass</td>
<td>grams</td>
<td>2,5</td>
</tr>
<tr>
<td>Mounting</td>
<td>adhesive/wax</td>
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</tr>
</tbody>
</table>

1 g = 9,80665 m/s², 1 inch = 25,4 mm, 1 gram = 0.03527 oz, 1 lbf-in = 0,113 N·m

Included Accessories

- Mounting wax
  Type 8432

Optional Accessories

- Mounting adapter with M3 thread
  Type 8439
- Mounting adapter with 4-40 UNC thread
  Type 8440

Ordering Key

Range

| Type 8694 | M1   | ±500 g |

Measuring Chain

1 Low impedance sensor
2 Sensor cable, 4-pin pos. to (3x) BNC pos.
3 Power supply/signal conditioner
4 Output cable, BNC pos. to BNC pos.

Readout (not supplied)

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This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.
PRODUCT OVERVIEW

No Vacuuming – No Scale – Easy To Use... OOMOO® 25 & 30 are easy to use silicone rubber compounds that feature convenient one-to-one by volume mix ratios (no scale necessary). Both have low viscosities for easy mixing and pouring... vacuum degassing is not necessary. Both products cure at room temperature with negligible shrinkage. OOMOO® 30 has a 30-minute pot life, with a six-hour cure time. OOMOO® 25 is a faster version, with a 15-minute pot life and 75 minute cure time.

For The Novice Mold Maker - OOMOO® silicones do not have great tear strength. They are good for making simple one- or two-piece block molds. If you require a high-tear strength silicone, Mold Max® silicones are recommended. More information on Mold Max® silicones is available at www.smooth-on.com

OOMOO® 25 & 30 are suitable for a variety of art-related and industrial applications including making one and two-piece block molds for sculpture and prototype reproduction, casting plaster, resins and wax. OOMOO® silicones are also suitable for electrical potting and encapsulation applications.

TECHNICAL OVERVIEW

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>OOMOO® 25</td>
<td></td>
<td>25A:1B</td>
<td>100A:130B</td>
<td>4250 cps</td>
<td>1.34</td>
<td>20.6</td>
<td>15 min.</td>
<td>Light Blue</td>
<td>25A</td>
<td>240 psi</td>
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<tr>
<td>OOMOO® 30</td>
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<td>25A:1B</td>
<td>100A:130B</td>
<td>4250 cps</td>
<td>1.34</td>
<td>20.6</td>
<td>30 min.</td>
<td>Lavender</td>
<td>30A</td>
<td>240 psi</td>
</tr>
</tbody>
</table>

Volume Resistance (ohm/cm) (ASTM D-150-98): >1.0E+14
Volume Resistivity (ohm cm) (ASTM D-150-98): >7.363E+15
Dielectric Constant k’ @ 100 Hz (ASTM D-150-98): 3.33
Dissipation Factor @ 100 Hz (ASTM D-150-98): 0.01
Dielectric Strength (V/mil) (ASTM D-147-97a): 357

Coefficient of Linear Expansion (um/m·°C) (ASTM E-831-06): 288
Thermal Conductivity (W/m·°K) (ASTM E-1461): 0.37
Useful Temperature Range: -65°F to 400°F (-19°C to 205°C)
Shrinkage (in/in) (ASTM D-2566): 0.0025

*All values measured after 7 days at 73°F/23°C

PROCESSING RECOMMENDATIONS

PREPARATION... Safety – Use in a properly ventilated area ("room size" ventilation). Wear safety glasses, long sleeves and rubber gloves to minimize contamination risk. Wear vinyl gloves only. Latex gloves will inhibit the cure of the rubber.

Store and use material at room temperature (73°F/23°C). Storing material at warmer temperatures will also reduce the usable shelf life of unused material. These products have a limited shelf life and should be used as soon as possible.

Cure Inhibition - Silicone rubber may be inhibited by certain contaminants in or on the pattern to be molded, resulting in tackiness at the pattern interface or a total lack of cure throughout the mold. If compatibility between the rubber and the surface is a concern, a small-scale test is recommended. Apply a small amount of rubber onto a non-critical area of the pattern. Inhibition has occurred if the rubber is gummy or uncured after the recommended cure time has passed. Materials found to cause cure inhibition include sulfur-based modeling clays and latex rubber. To prevent inhibition apply a sealing agent... apply a “barrier coat” of clear acrylic lacquer sprayed onto the clay surface.

Applying A Release Agent - Although not usually necessary, a release agent will make demolding easier when pouring into or over most surfaces. Ease Release® 200 is a proven release agent for making molds with silicone rubber and for releasing new silicone from cured silicone. Mann Ease Release® products are available from Smooth-On or your Smooth-On distributor. Because no two applications are quite the same, a small test application to determine suitability for your project is recommended if performance of this material is in question.
MEASURING & MIXING...

Before you begin, pre-mix Part A thoroughly to re-disperse fillers that may have settled. After dispensing equal amounts of Parts A and B into mixing container, mix thoroughly for 3 minutes making sure that you scrape the sides and bottom of the mixing container several times. Mixture should have a uniform color with no color streaks. If you observe color streaks, continue mixing until they are eliminated.

POURING, CURING & PERFORMANCE ...

Pouring – For best results, pour your mixture in a single spot at the lowest point of the containment field. Let the rubber seek its level up and over the model. A uniform flow will help minimize entrapped air. The liquid rubber should level off at least 1/2” (1.3 cm) over the highest point of the model surface.

Curing – Allow to cure as prescribed (75 minutes for OOMOO® 25 and 6 hours for OOMOO® 30) at room temperature (73°F/23°C) before demolding. Post curing the mold an additional 4 hours at 150°F (65°C) will eliminate any residual moisture and alcohol which is a by product of the condensation process and may inhibit some resins. Allow mold to cool to room temperature before using. Do not cure rubber where temperature is less than 65°F/18°C.

Using The Mold – No release agent is necessary when casting wax or gypsum. Applying a release agent (Ease Release® 200) prior to casting polyurethane, polyester and epoxy resins is recommended to prevent sticking and mold degradation.

Mold Performance & Storage – The physical life of the mold depends on how you use it (materials cast, frequency, etc.). Casting abrasive materials such as concrete will quickly erode mold detail, while casting non-abrasive materials (wax) will not affect mold detail. Before storing, the mold should be cleaned with a soap solution and wiped fully dry. Two part (or more) molds should be assembled. Molds should be stored on a level surface in a cool, dry environment.
Vita

Alex J. Burtness was born on March 16th, 1987 in Minneapolis, Minnesota. He later moved to Portland, Oregon and attended Sunset High School where he graduated in 2005. Following his graduation he accepted an appointment to the United State Naval Academy and was sworn in as a Midshipman on June 28th, 2006. At the Academy he majored in Systems Engineering and graduated with Honors and Distinction. In 2010 he was commissioned as an Ensign in the United States Navy and was accepted into the training pipeline to become an Explosive Ordnance Disposal Officer.

Following his commissioning, Alex was given orders to attend the Johns Hopkins University to finish his graduate studies in Mechanical Engineering while doing research for the Navy Explosive Ordnance Disposal Technology Division. In February 2011, Alex will report to the Naval Diving and Salvage Training Center in Panama City where he will begin training to receive his qualification as an Explosive Ordnance Disposal Officer.