

The Twiddler: A Haptic Teaching Tool:

Low-Cost Communication and Mechanical Design



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Abstract

The previous haptic interface in the research lab was prohibitively expensive for distribution to a class of students and required a specialized Input/Output board. In order to solve these problems a new device was designed with the stipulations that its interface did not require an I/O board and that it have half the power of the previous device and cost less than \$400cdn. The resulting design is called the Twiddler. The Twiddler is a single degree of freedom rotary haptic device. An electronic box and an electric DC motor make up the Twiddler. The electronic box reads the current rotational position of the motor sends it to the host PC through the Parallel Port. The algorithm for the output force command as a function of the position is easily accessed and changed on the host PC to make prototyping and development simple. The host sends the command through the Parallel Port back to the electronic box. The command is converted to a motor driving signal and sent to the motor. This loop happens every millisecond so that reliable haptic forces can be simulated on the rotational axis of the motor. The parts for the Twiddler cost approximately \$400 and the peak torque output is approximately 0.04 Nm (or six oz-in). The software, mechanical and electrical designs are freely available for reproduction.

Revision History:

Version 1.0 (MJS/Jan 2002): Twiddler version 1.x

Version 2.0 (MJS/Feb 2004): Twiddler version 2.x

Version 2.1 (KEM/Jan 2005): Updated for Windows XP, cpsc543

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Using This Document

This is one document in a series of documents for the design, production and use of the Twiddler.

Design manual:

This is the design manual and it should be used if your goal is to build a Twiddler or to fix one.

User manual:

<http://www.cs.ubc.ca/~cs554/physUI/hardware/hardware.html>

This manual should be used if you have a Twiddler sitting on your desk and you want to install and run it.

Example code:

http://www.cs.ubc.ca/~cs554/physUI/hardware/twiddlerDL-R3_0.zip

The MSVC++ code provides a couple of examples of how the Twiddler is interfaced with a computer. This code is also referred to in the user manual (see above).

Installation instructions:

<http://www.cs.ubc.ca/~cs554/physUI/hardware/documentation/install.txt>

This document provides instructions for installing the demo code and hooking up the Twiddler. It is designed for the example code above and also provided with that code.

1. Introduction

Haptics is the addition of tactile feedback to human-computer interaction. For example, two uses for haptics are adding textures to virtual objects and providing additional information through force feedback. One of the problems with the current technology used in the lab is that the Input/Output (I/O) interface is prohibitively expensive. An I/O board can cost upwards of one thousand dollars. The motivation for this project is to provide a cheaper alternative for use in the classroom environment and for research purposes.

The project's goal was to design and build a low-cost single-degree of freedom haptic display for research and teaching purposes. The device was required to communicate with a host computer without any specialized I/O hardware, and preferably no specialized software other than what can be developed and supplied. The device was to have a unit price of less than \$400 and a student must be able to take it home and plug it into an arbitrary computer. In terms of the mechanism itself, the device was to have a motor and position sensor mounted on a mechanical stand and be manipulated with a generic handle (see Figure 1.)

By removing the I/O board and doing more of the motor control in the host computer, the cost can be significantly reduced. In such a design, the controller communicates directly with the device through the Parallel Port with a frequency of one kHz. The current motor position is read from the encoder and the decoder hardware. Then the haptic output force is calculated from the current and possibly previous positions or time. The resulting command is sent to the hardware and is translated into a voltage that drives the motor. Finally the motor, which is held in a mechanical stand, “feeds back” the force or position to the user. This is the basis for the design of the haptic teaching tool (or Twiddler)

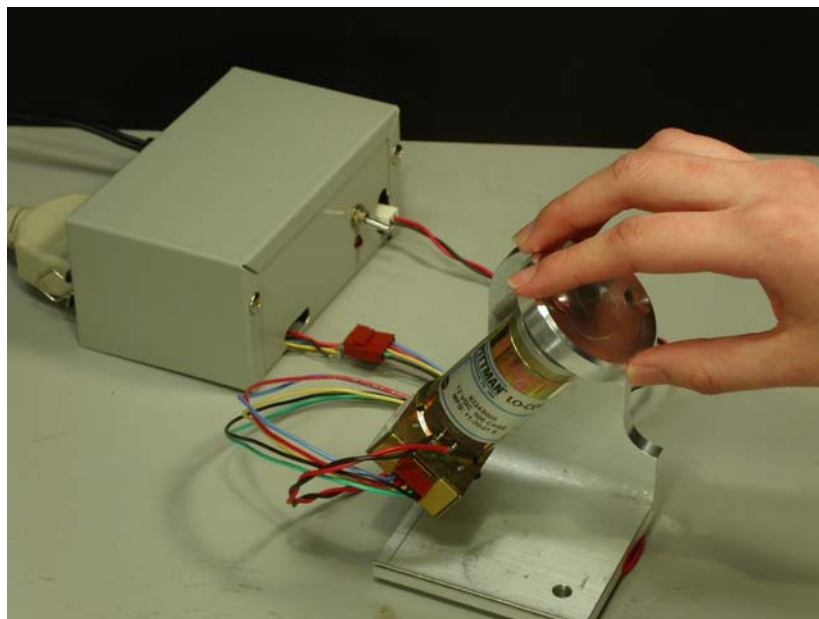


Figure 1. The Twiddler and Electronic Box Shown in Operation

2. System Overview

There are some implicit constraints on any haptic device and specific ones for this device. These constraints are described in the following paragraphs.

The communication loop from position information acquisition to force output must occur every millisecond in order to maintain stability and reasonable force fidelity [3]. If the frequency is slower than 1 kHz, the fidelity decreases to the point where the user can begin to detect imperfections; i.e. the resulting feedback force becomes jittery.

The device-to-host communication must be fast enough to accommodate this required loop speed. One alternative is to use an onboard micro-controller to handle the fast loop and have slower controlling communication with the host. This is not acceptable for this project because the micro-controller does not allow easy access to the force algorithm. Because the device is for research, the force output algorithm must be easy to access and modify. In this project, the output forces are updated by the host computer every millisecond.

Furthermore, the system must accomplish the following three tasks within the one-millisecond loop for reliable haptic force feedback (see figure 2):

- 1) Read the encoder position
- 2) Calculate the output force
- 3) Send the force command to the motor

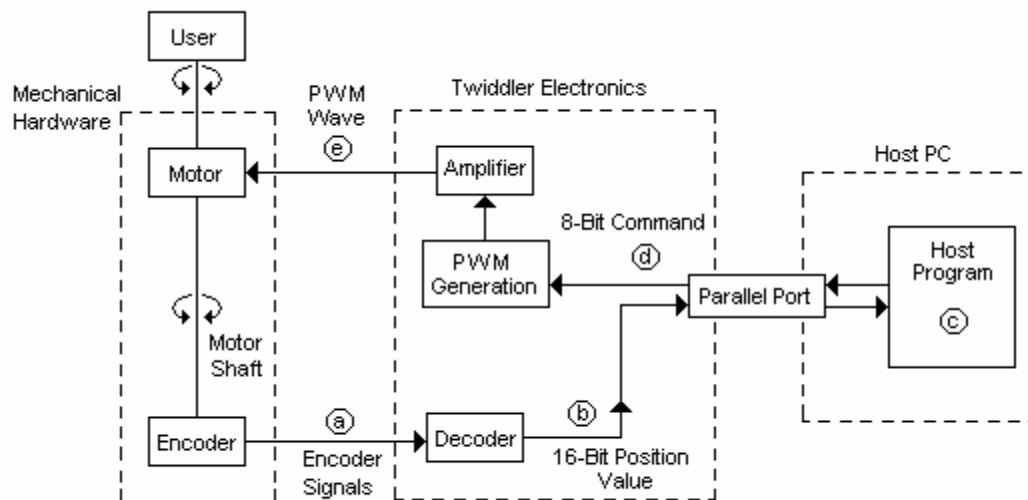


Figure 2. System Flow Diagram

The system functions in the following manner:

- 1) The electronic hardware converts the encoder signals to a binary number (Fig 2: 'a' to 'b'),

- 2) The binary number is sent to the host computer via the Parallel Port (Fig 2: 'b' to 'c').
- 3) A program running on the host computer reads the encoder value and uses the position and previous positions to calculate the output force. (Fig 2: 'c')
- 4) The motor command is sent back to the device via the Parallel Port (Fig 2: 'c' to 'd').
- 5) The electrical hardware transforms the command into a pulse width modulation wave and amplifies it to the level required by the motor (Fig 2: 'd' to 'e').

The communication between the device and host computer is accomplished through the Parallel Port. The host software is responsible for the force calculation, controlling the Parallel Port and controlling the electrical hardware connected to the Parallel Port.

The electrical hardware is located on a Printed Circuit board attached to the Parallel Port and the motor and encoder are connected to the board and held in a mechanical stand (refer to Figure 1 on page 2).

3. Control Loop

The system must complete the haptic loop in one millisecond to maintain output force fidelity. The haptic loop consists of the following steps:

- a) Read the position of the motor with an encoder (decoded in hardware)
- b) Transmit decoded position signal to host (Parallel Port)
- c) Calculate the desired force output (host computer)
- d) Transmit force command to hardware (Parallel Port)
- e) Issue the command to the motor through an amplifier (hardware)

3.1 Position Input

The encoder consists of a disk attached to the motor shaft and two photosensitive transistors. The disk has a number of evenly spaced lines cut into it. The two transistors are offset by half a line so that they produce offset square waves as the disk turns with the shaft and the lines break and allow light to reach the transistors. Depending on which square wave goes to the high value first, the direction the disk is turning can be determined. Also by counting the rising and falling edges of the two square waves, four ticks are counted for each line of the physical disk. As a result the encoder has 500 lines and produces 2000 divisions in 360 degrees.

Next come the encoder/decoder. The HTLC-2016 (U2) chip takes as inputs the two square waves, 'A' and 'B', from the encoder and outputs a 16-bit binary number (see Figure 3). The decoder counts the rising and falling edges and, depending on the direction of the rotation of the shaft, adds or subtracts each tick from the internal stored binary word.

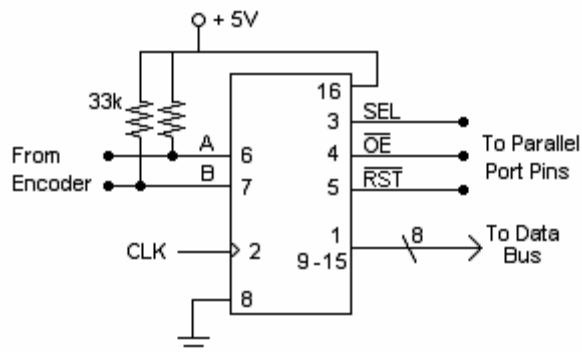


Figure 3. Encoder Decoder Connections

3.2 Position Transmission

With two latch lines from the host computer, SEL and OE, the high byte and then the low byte are read into the host through an eight-bit bus. The 16-bit number is then stored on the host computer. In some cases SEL is held high and only the low bit of the position is read

3.3 Calculation of Desired Force

The third step in the process is the calculation of the output force. The algorithm can be anything from a mass spring damper simulation, to a surface texture. It can be anything the experimenter desires, but it is generally a function of the position and/or time. The goal of the project is to have the calculation be very easy to modify. The end user should modify the algorithm in the example code where it says, “// **modify algorithm here **”. The demonstration code provided with the device implements a spring simulation and a sinusoidal texture. However, this code element is where a student user would make modifications to experiment with new haptic rendering algorithms.

3.4 Force Command Transmission

Next the force command needs to be sent back to the hardware. The eight-bit command is placed on the Parallel Port's data bus and the Latch Enable line, LE, is pulsed high. It needs to be held high for at least 30 microseconds because it is AND'ed with the counter rollover pin, which pulses every 21 microseconds. This AND'ed signal is used as the enable bit to catch the data in the latch. The PWM generation will be explained section 3.5, but the rollover pin insures that the command to the motor is only updated on the hardware at the beginning of the PWM period. It is important that the command is updated then to ensure the smoothest possible transition between each motor command.

In some cases the motor command is nine bits. The ninth bit is sent directly to the direction control on the hardware through the Parallel Port's control bus, while the other eight bits are sent through the data bus as described above.

3.5 PWM Wave Generation and Amplification

The motor output is the final step. The output command generated from the calculation is a seven or eight-bit number and one bit for the direction. Once transmitted from the computer, the command needs to be stored, converted to a Pulse Width Modulation (PWM) wave, and then amplified and sent to the motor.

The command is stored using an eight-bit latch (see section 3.4) and the PWM wave is generated with a counter (74F269:U6) and a comparator (74HC584:U7). Pulse Width Modulation is the act of changing the percentage that the wave is in the high state compared with the wave's total period. This results in changing the signal's average voltage from zero to the high value of five volts. To accomplish this, the counter counts from zero to 127 at 12 MHz. This results in a frequency of 94kHz (12MHz/128), which is above the audible range of ~20kHz. When the counter value is below the command value, the comparator output is high; when it passes the force command value, the comparator output goes low. For example, when the command is 32, the wave is high for a quarter of the time (from 0-32) and low for the rest (32-127). The average voltage is 1.25 volts $((32/127) * 5\text{Volts})$. Thus, a 94 kHz PWM wave is created (see Figure 4).

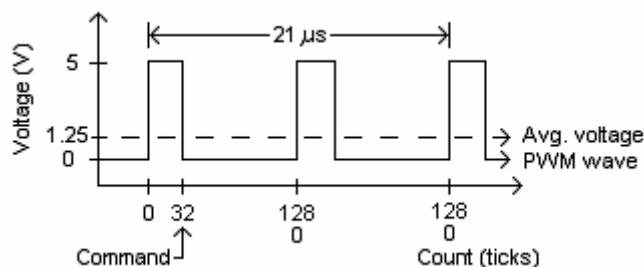


Figure 4. Example PWM Wave with a Duty Cycle of 0.25

The PWM signal is sent through a switch controlled by the direction bit and then passed to the amplifier (L298:U2). The L298 is configured to have two amplifiers. Depending on which half the five-volt signal is sent to, the amplifier takes the five-volt PWM wave and converts it to a 12-volt PWM wave with much higher current. The other half of the amplifier has zero output. The two amplifier outputs are sent to either side of an h-bridge circuit that is used for bi-directional control. As a result, the direction bit determines the input that the PWM wave enters and, therefore, whether the motor turns clockwise or counter-clockwise.

This completes the last step within the one-millisecond haptic loop.

4. Communication: Driver Level

To accomplish the control loop in one millisecond, two bytes of position information need to be sent to the host and twelve bits need to be sent back to the device: eight bits for the command and four for the latch and enable commands. This is four bytes/ms, or four kilobytes/sec. The Parallel Port was chosen because it has a transfer rate of over one Megabyte/sec and the Parallel Port is standard on most computers. The Parallel Port is also advantageous because it doesn't require onboard intelligence, special device drivers, or an I/O card [1].

4.1 Parallel Port Background

This is a brief summary of some information from Jan Axelson's book, "Parallel Port Complete". Refer to the book if any additional information is required.

The Parallel Port was originally designed for use with printer devices. It was designed as a one-directional communication port. Over the years, a number of improvements have been made to the Parallel Port standards, including the addition of bi-directional communication, interrupts and other advanced features. The name "Parallel Port" comes from the fact that it has many lines for communicating in parallel. Unlike the serial port where upstream and downstream transformations are required to convert the data to and from a communicable form, the Parallel Port just sends an eight-bit word all at once. This results in less communication hardware being required on the device.

The Parallel Port has seventeen communication pins, and depending on the size of the device's connector, a variable number of ground pins. Three registers control the seventeen communication pins: the Data register, the Status register and the Control register. The Data bus has eight bi-directional bits, the Status bus has five input bits and the Control bus has four output bits. (See pin assignments in Table 1)

Table 1: Parallel Port Pin Assignments (Configuration A)			
Register	Bits	PP Pins	Connection
Data Bus	0 - 7	2 - 9	Decoder Outputs and Latch Inputs
Control	0	1	Decoder Select (SEL) pin
	1	14	Decoder Output Enable (OE) Pin
	2	31	Latch Input Enable (LE) Pin
	3	36	Decoder Reset (RST) Pin
	4 - 7	NC	NC
Status	0 - 2	NC	NC
	3 - 7	10-13,32	No connection

Table 1. Parallel Port Pin Assignments for a DB36 Connector

For this project, the Parallel Port must be set in software to simple bi-directional mode (referred to as PS/2). The most recent Parallel Port standard is Enhanced Parallel

Port/Extended Capabilities Port (EPP/ECP) and most Parallel Ports come in that mode. An ECP port can emulate all the previous standards. An ECP port has three extra registers dedicated to control and emulation for a total of six registers. The extra three registers control more attributes of the port. The initialization function in the demo code sets the corresponding bits in the ECR register (one of the extra three registers) to emulate PS/2. Once the Parallel Port is set to PS/2, the Data bus becomes a tri-state bus and the code can be run and its behavior will be predictable. If the port is not set to PS/2 the port will not be able to read in the data.

4.2 Windows NT/2000/XP

The NT operating system is designed to be more secure than previous versions of windows. The operating system doesn't allow user-level programs to write directly to the registers. To write to the Parallel Port, direct register access is required. In order to get the required access, a kernel driver that expands the user-level permission map must be installed. Unfortunately, the six addresses used to control the ECP port are separated into two sets of three, separated by 402h (baseAddress, +1h, +2h, +402h, +403h, +404h).

The Giveio.sys driver (included with the Twiddler demo software) allows access to the ports. The installation instructions are provided in the Twiddler user manual and in the Giveio documentation. Giveio simply gives access to a huge range of addresses. It was obtained from a shareware permission map extender package called direct I/O. [4]

IMPORTANT

There are safer drivers that would just allow access to a specified set of required addresses, however these drivers did not allow access to the second set of Parallel Port addresses. As a result, Giveio was chosen and it makes the system vulnerable. Great care must be taken when inputting the base address of the Parallel Port into the host program otherwise random memory addresses will be overwritten.

When the host program runs, it checks to see if Giveio is installed and in working order by attempting to read from one of the addresses. If Giveio is not installed, the program will exit. There is currently Twiddler demo code implemented in Microsoft Visual C++. The communication has been successfully tested on NT, 2000 and XP.

4.3 Windows 98/ME

The device has not been tested on Windows 98. It is assumed that, because Windows 98 does not require permission to write and read the ports, the host program would run without requiring the Giveio driver.

4.4 Linux

There is also demo code to run the Twiddler in Linux. It was ported and written by Lewis Johnson and Alex Uden.

5. Example Host Software

The host software, designed to run under Windows 2000 and implemented in MSVC++, controls the hardware device. The program flow is depicted in Figure 5. Each section is defined in greater detail in sub-sections 5.1 to 5.3.

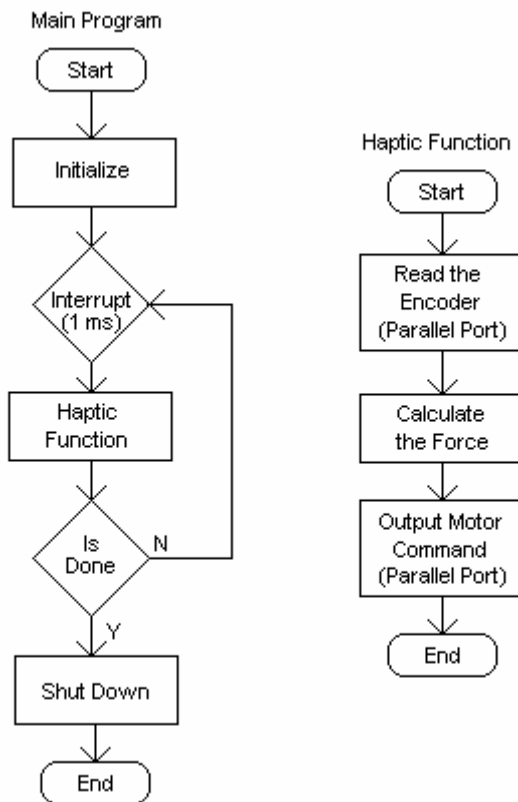


Figure 5. Host Software Program Flow

5.1 Initialization

The program begins by initializing the window class and checking that the Giveio driver is installed. If the driver is installed and running, it can write to the Parallel Port. If the driver is not installed, the program exits. Then the callback timing function is started. The callback function controls the timing of the haptic loop.

5.2 Timing

The callback function is set to generate an interrupt every millisecond. Each interrupt triggers a single execution of the haptic function. On a 500MHz processor running Win2000, the program averages 0.99 ms per loop. The worst-case scenario time depends on the speed of the processor and the current load on the CPU.

5.3 Haptic Function & Parallel I/O

The first time through the haptic loop, the program sets the Parallel Port to PS/2 mode by writing to the Extended Control Register (ECR). The ECR is one of the three extra control registers that are associated with the EEP/ECP Parallel Port.

Each time the haptic loop is run, it executes the steps described in sections 3.2 – 3.4. In order to read the position information from the Parallel Port, first the Data bus must be set to input. The bus direction is set by writing to bit five of the Control register, which is not connected to the output pins. Then both the Output Enable and the Select pin must be driven low. They are connected to pin one and pin 14 on the Parallel Port connector, which correspond to bits zero and one in the Control register. Then the most significant eight bits of the sixteen-bit count are read from the Data register. The select pin is driven high so that the low byte of the count will be placed on the bus. Then the Data register is read again. The low byte and the high byte are combined to give the 16-bit encoder count. If the position has increased since the last reset, the count is added to the previous cumulative count on the computer and if the position has decreased since the last reset, the count is subtracted. The resulting cumulative count is then ready to be used in the force calculation. The bus direction is set back to output and the encoder value is reset to zero by toggling the reset pin. The reset pin is connected to pin 36 on the Parallel Port, which corresponds to bit three of the Control register.

Next, the force command is calculated. The demo code provides a simple spring force simulation. A student or researcher using the program can implement a PID controller, an arbitrary virtual model, or anything else they can imagine.

Once the force command has been computed, the seven-bits plus the direction are written to the data address. This puts the data pins at the proper voltages. Then the enable is held high for 30 microseconds. The enable pin is connected to pin 31 on the Parallel Port, which corresponds to bit 2 of the Control register. The enable pin is AND'ed to the carry look-ahead from the counter (74F269:U6). The carry look-ahead occurs every 21 microseconds for a duration of 80 nanoseconds. This results in the enable pin being pulled high for 80 ns when the counter's value goes from 255 to zero. Therefore, the PWM wave is smoothly changed because the command is only updated on the comparator (74HC684:U7) when the counter is at zero.

Finally, the haptic loop exits and the program waits for the next interrupt.

5.4 Code Changes for Configurations

The previous three sections define the example program for Configuration A. For the other two configurations, slight modifications are required for the Twiddler to operate properly. For a description of the two configurations, see sections 7.4.2 and 7.4.3. The code changes for configuration B and configuration C are presented in the following sections.

5.4.1 Code Changes for Configuration B

Configuration B is described in section 7.4.2 and provides reduced position resolution and full force resolution. As a result of the reduced position resolution, pin 14, previously the SEL pin is now the RST pin. Also, pin 36, which was formerly RST, is now the Direction pin. This means that one step in the 'readEncoder' function is skipped and the high bit of the encoder does not need to be read. Instead the function returns zero for the high bit. For the direction pin, each command to the control register must be bit-wise OR'ed to the reverse mask. The reverse mask is an eight-bit number with all zeros except the direction bit which is either one or zero. The reverse mask is updated by the force function and therefore pin 36 is not changed by the 'readEncoder' function, just the 'writeCommand' function.

The motor command now has eight bits of resolution instead of seven. This means that the max value of the output command must be changed in the software from 127 to 255. The only other thing that must be changed is that in the 'zeroEncoder' function the RST must be toggled on pin 14 not 36.

5.4.2 Code Changes for Configuration C

Configuration C is described in section 7.4.3 and provides absolute encoding as well as full position and motor command resolution. The changes from configuration A to Configuration C will be discussed here.

Absolute encoding means that the encoder decoder never needs to be reset. As a result, the 'zeroEncoder' function is much less complicated. Instead of having to reset the encoder and set the current stored position to zero, all which has to be done is to store the current encoder position as the zero position.

Furthermore, pin 36, which was formerly RST, is now the direction pin. SEL and OE and LE are left alone. In the 'readEncoder' function the reset step is skipped. Both the high and low bytes of the position are read normally. Instead of adding the encoder count to a previous cumulative count the value read from the encoder is the current raw position. The stored zero position value is subtracted from the raw position to give the current position. The current position is passed to the force calculation function.

A couple of things are the same as in configuration B. The reverse mask must be OR'ed to each of the Control register commands. Also the motor command now has eight bits of resolution instead of seven. This means that the max value of the output command must be changed in the software from 127 to 255.

6. Mechanical Design

The mechanical design is composed of the motor-encoder pair and a stand to hold them in the desired position.

6.1 Specifications

Motor specs: 12V 10A 24W 1.54 oz-in/A stall torque

Encoder: 500 CPR 3 lead

Power supply: Takes 120VAC 60Hz and produces 12VDC 6A

The motor was required to have half of the stall torque constant 3.3 oz-in/A (set by the previous motor), low rotor inertia, and low cogging. Cogging is an irregularity in force generated due to the rotor being attracted to the stator magnets, and can be felt as bumps in a haptic force feedback application. Cogless motors have coreless rotor windings that utilize the winding geometry to have many poles so the attraction to the stator is uniform and can't be detected. This typically makes the motor more expensive, as does low rotor inertia. Thus, the most important selection criterion was the budget. It was difficult to find a relatively inexpensive motor without sacrificing too much quality. The encoder was a significant portion of the cost but it was deemed more efficient to purchase an encoder pre-aligned and attached to the motor shaft. Some output force was sacrificed to meet budgetary requirements.

6.2 Stand Design

The requirements for the stand design were that it firmly hold the motor, have a sturdy mounting location, and allow the motor shaft to be fixed at any angle in a hemisphere. The mechanical design (see Figure 6) is a modification of an existing design in the lab. The design needed to be modified to fit the new motor. In the process it was also modified to use standard angle iron sizes to reduce manufacturing costs and reduce the number of parts. Adjustments were made for clearances and the mounting hole spacing. See Appendix C for a complete set of mechanical drawings.

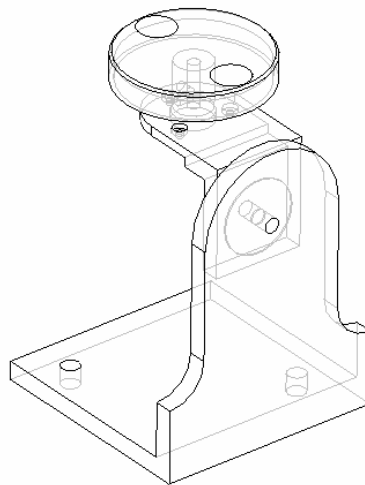


Figure 6. Twiddler Motor Stand and knob

7. Electrical Design

The electrical design was constructed out of a need to capture the encoder's position, send the position to the computer, and transform an eight-bit motor command into a driving voltage.

7.1 Input/Output

The input consists of a 16-bit position value from the encoder. The encoder is connected to a decoder (the HCTL-2016:U2). The 2016 takes the two square waves (A and B) from the encoder and converts them to an unsigned 16-bit binary word. The word is read from the 2016 on an eight-bit bus controlled by two command lines. The bus and the two command lines are attached to the Parallel Port connector. For a method of adding an additional sensor input see Appendix B.

The output consists of an 8-bit command sent to the PWM generation hardware. A latch (the 74HC373:U3) is attached to the same eight-bit bus and is used for storing the motor command. When the computer outputs the command, the latch is triggered by a control line and captures the command until the next command is sent and the latch is updated.

The PWM generation process is discussed in section 3.3. The counter (the 74F269:U6) is connected to the clock (U1) and set to count from zero to 127. The magnitude comparator (the 74HC684:U7), compares the count (P) and the command (Q) and creates a PWM wave on the ' $\sim(P>Q)$ ' line. The command includes a direction bit and the PWM wave is sent to either the CW or the CCW half of the motor driver (the L298:U8). The motor driver amplifies the signal from five volts to 12V and, depending on the direction bit, sends the output to the correct side of the H-bridge to drive the motor in the correct direction.

For the complete electrical schematic of version 2.1 see Figure 7.

Note: the L298 was chosen because it could be configured to have two, four amp amplifiers and drive an H-bridge motor circuit. The haptic device that was replaced used a 4A power supply and motor pair with plenty of power. The power supplies for this project were originally two amps and therefore the L298 was over designed but could still be used with the four amp power supplies if necessary. It was decided that two amps provided insufficient power and the power supplies were all upgraded to four amps. As a result the L298 runs very hot and close to exceeding its operating requirements. This does not seem to cause any problems with regular use although one user has reported the L298's overheat shutoff protection was activated once while the device was in use.

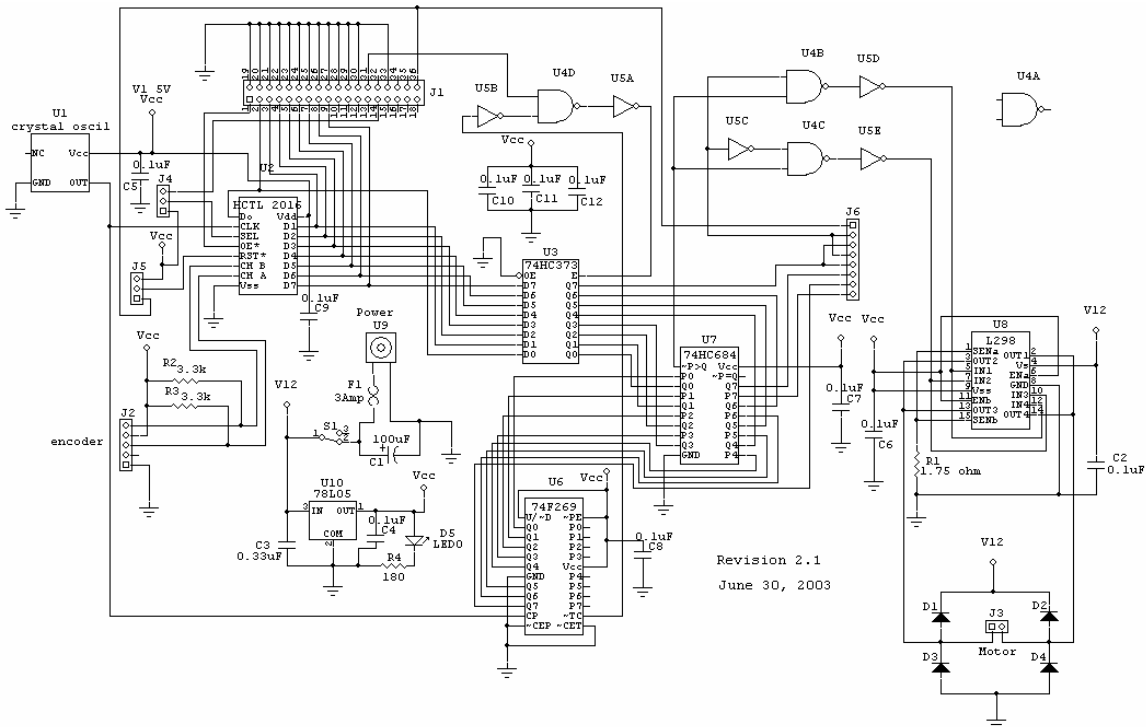


Figure 7. Electrical Drawing for Twiddler Version 2.1

7.2 PCB Design and Drawings

The PCB design was accomplished by drawing the schematic in Circuit Maker and exporting the design to Trax Maker. Trax Maker allows the components to be placed and then attempts to route the traces automatically. There are some problems and generally the algorithm is unable to cleanly route all of the traces even though there is sufficient space. Some hand routing is required to fix and fit all the traces on the board. It was used because it is one of the most inexpensive electrical design packages that include auto routing. When the PCB design is completed "Gerber and Drill" files are created and sent to a PCB manufacturer. For a picture of the top and bottom of the completed PCB design see Figure 8.

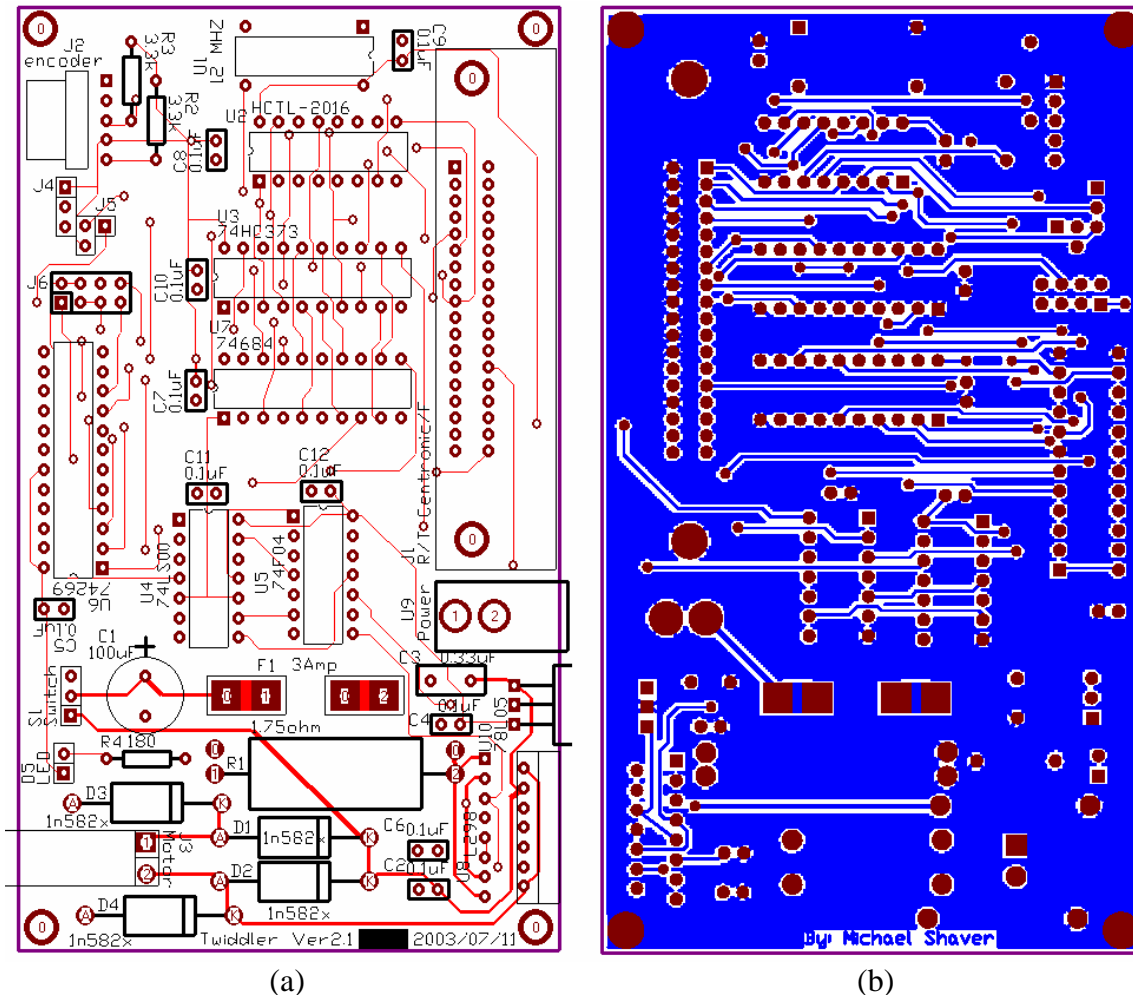


Figure 8. Twiddler Version 2.1 Printed Circuit Board (a) Top of PCB, traces in red (b) Bottom of PCB (flipped along long edge), Traces in Blue

7.3 Version Information

Version 1.0 of the electrical design provided absolute position sensing from the encoder without possibility of resetting the hardware position. This means that the position is only zeroed on the hardware when the device is turned on. In order to get around the problem of no hardware reset, when the position needs to be zeroed in software, the current absolute position is recorded as zero and the virtual position is calculated from there. The major disadvantage is that when the counter reaches its maximum position the counter wraps around and the new virtual position is on the opposite side of zero. The wrap around much harder to deal with in software and creates discontinuities in haptic simulations. Also the PCB for version 1.0 has some mistakes. There were some incorrect hole sizes, a few incorrectly route traces, a major interference problem and the chip capacitors were left off of the initial schematic.

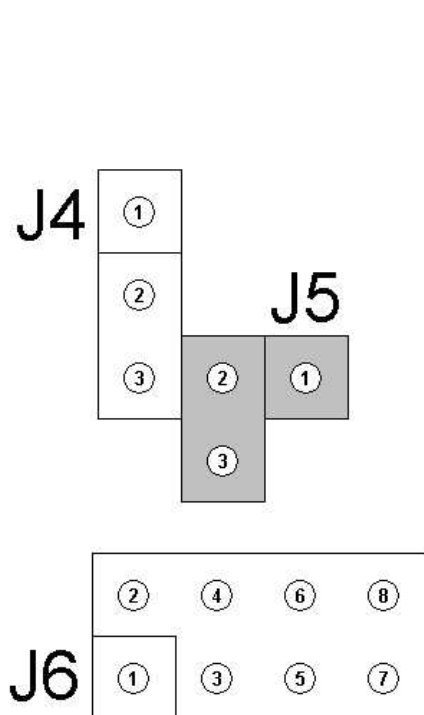


Figure 10. Jumper Locations

Pin	Connection
1	+ 5 Volts
2	SEL (pin 3) HCTL-2016
3	(Pin 14) Parallel Port

Pin	Connection
1	(Pin 36) Parallel Port
2	RST (pin 5) HCTL-2016
3	+ 5 Volts

Pin	Connection
1	(Pin 36) Parallel Port
2	Direction control
3	Q7 (pin 19) 74HC373
4	Same as pin 2
5	Same as pin 3
6	Q7 (pin 18) 74684
7	Q7 (pin 10) 74269 counter
8	P7 (pin 17) 74684

Table 2. Jumper Descriptions

Table 2 shows the connections of each individual jumper pin.

In order to be flexible the four control pins must be used creatively. There are three pins that can be used to gain additional functionality, but every pin involves a trade off.

- 1) The SEL pin on the HCTL-2016 (sets the max value of encoder input). If the SEL pin is disconnected from the Parallel Port pins, the maximum encoder input value is reduced by a whole register because the SEL pin is used to select the high and low bytes of the encoder position.
- 2) The RST pin on the HCTL2016 (Incremental vs. Absolute encoding). If the RST pin is disconnected from the Parallel Port, the encoder cannot be zeroed in hardware and therefore the device must be switched from incremental position sensing to absolute position sensing.
- 3) The direction pin for the motor command. This command is essential to the operation of the Twiddler, but the pin can be moved around. Either the eighth-bit of the motor command or a dedicated direction pin from the control pins can be used to control the direction of the motor.

If the eighth-bit is used one bit from the motor command is lost. This translates into lost force resolution and **NOT** lost magnitude. I.e. you get the same maximum force but it is distributed from 0-127 instead of 0-255 in each direction.

Thus three extra digital outputs are potentially available and a lot can be accomplished. The following sections discuss the three standard configurations that employ these tradeoffs in various ways.

7.4.1 Configuration A (Standard): Incremental Encoding with Full Position Resolution and Reduced Force Resolution

This is the standard configuration of the Version 2.0 Twiddler as well as the current hardware configuration of the Version 1.0 Twiddlers. The configuration uses incremental encoding. The jumpers are set in the following manner (see Figure 11):

- 1) SEL is tied to Pin 14 of the Parallel Port,
- 2) RST is tied to Pin 36 of the Parallel Port,
- 3) The eighth-bit of the motor command is tied to the Direction control,
- 4) The eighth-bit of the 'P' and 'Q' on the comparator are connected together and
- 5) The eighth-bit of the counter is not connected to anything.

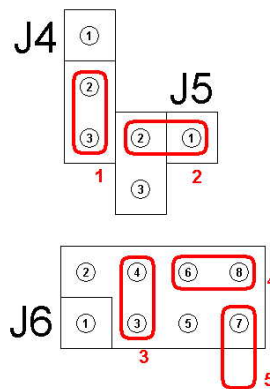


Figure 11. Jumper Positions for Configuration A

Thus in this configuration 16 bits are used for the encoder position, 7 bits for the motor command and the direction pin is controlled by the eighth-bit of the motor command.

7.4.2 Configuration B: Incremental Encoding with Reduced Position Resolution and Full Force Resolution

Another configuration of the Version 2.0 Twiddler uses incremental encoding with less range for the position and greater force resolution. The jumpers are set in the following manner (See Figure 12):

- 1) SEL is tied to + five Volts,
- 2) RST is tied to Pin 14 of the Parallel Port,
- 3) The 36th pin of the Parallel Port is tied to the Direction control,
- 4) The eighth bit of the motor command is tied to the eighth bit of 'Q' on the comparator,
- 5) And, the eighth bit of the counter is tied to the eighth bit of 'P' on the comparator.

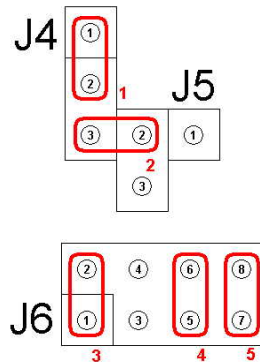


Figure 12. Jumper Positions for Configuration B

Thus in this configuration eight-bits are used for the encoder position, eight-bits for the motor command and the direction pin is controlled with a dedicated pin.

It is important to note that with the position reduced to only eight-bits the motor can become unstable. The incremental encoding works for low speeds such as when being driven by hand. Unfortunately, if the motor is allowed to spin freely the decoder may exceed 128 counts within one servo cycle and in this case there is no way to detect the encoder wrap around.

7.4.3 Configuration C: Absolute Encoding with Full Position Resolution and Full Force Resolution

A third configuration of the Version 2.0 Twiddler employs absolute encoding. The jumpers are set in the following manner (See Figure 13):

- 1) SEL is tied to Pin 14 of the Parallel Port,
- 2) RST is tied to + 5Volts,
- 3) The 36th pin of the Parallel Port is tied to the Direction control,
- 4) The eighth bit of the motor command is tied to the eighth bit of 'Q' on the comparator,
- 5) And the eighth bit of the counter is tied to the eighth bit of 'P' on the comparator.

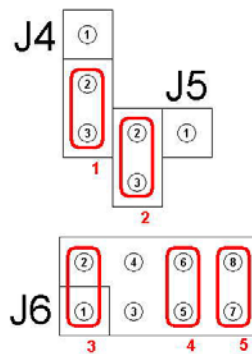


Figure 13. Jumper Positions for Configuration C

Thus in this configuration 16-bits are used for the encoder position, eight-bits for the motor command and the direction pin is controlled with a dedicated pin

Absolute encoding has the problem that the zero is set, once, in hardware and after about 32 revolutions the counter wraps around. A “virtual zero” can be set in software and the count is large enough that the wrap around can be detected. Unfortunately if a haptic function is rendered near the wrap around point, the output gets messy. This was the standard configuration of version 1.0. It was changed for version 2.0 because it is more useful to measure the difference in position between the last and current time step and keep track of an absolute position on the host.

7.5 Debugging

There are basically two major subsystems in the Twiddler’s electronic hardware. Therefore the problem area can often be determined from the behavior of the software and the motor output. The two subsystems are the encoder input and the motor output. Before any other diagnostic steps are attempted it is generally a good idea to check the following 3 things:

- 1) That the voltage regulator (the 7805:U10) is producing a nice five Volt signal.
- 2) That the signal from the Crystal Oscillator (U1) is a 12 MHz square wave (see figure 14). Note that due to aliasing problems on the Tektronix TDS 420 the 12MHz signal can be misread as some where in the area of 70-130 Hz.

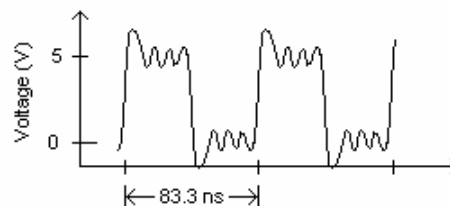


Figure 14. Example 12 MHz Oscillator Output Signal

- 3) That the GND, + 5 Volt and + 12 Volt pins in the area of the expected problem are producing their expected values (See figure 15).

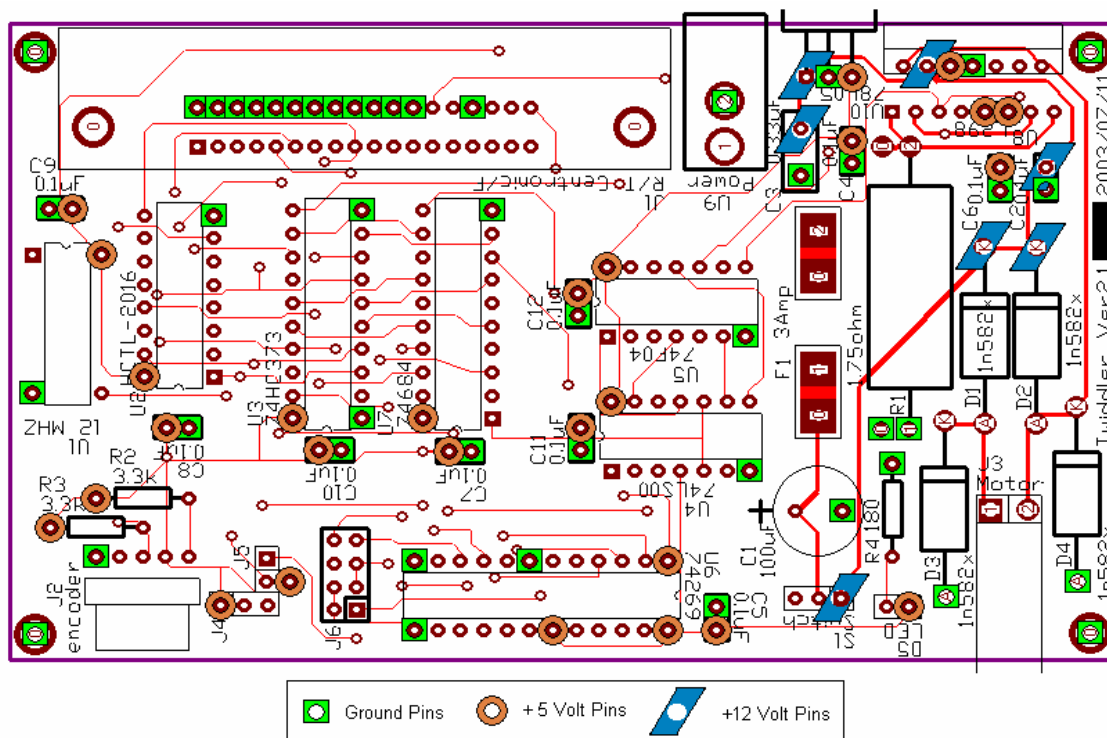


Figure 15. Ground and Power Pins for Version 2.1

If those three things are not the source of the problem, continue with the diagnostic steps. More in depth debugging instructions on the two subsystems are provided in the following sections.

Note that the following debugging instructions assume the Twiddler and software are in the standard Configuration A, Incremental encoding. If the Twiddler needs to be used in one of the other configurations and there are hardware problems, first debug in configuration A and if the problem is only present in one of the other configurations, the problem must be in the few electrical lines that are used differently (i.e. the different jumper traces).

7.5.1 Encoder Input Debugging

The value that the host program should be receiving is between zero and approximately 200 for clockwise rotations and 65535 and ~65335 for counterclockwise rotations (See Figure 16). Note: I am physically unable to hand turn the motor more than 40 ticks in one millisecond and the 200 ticks are generated by a freely rotating motor. These numbers are based on the current encoder resolution of 2000 ticks per revolution

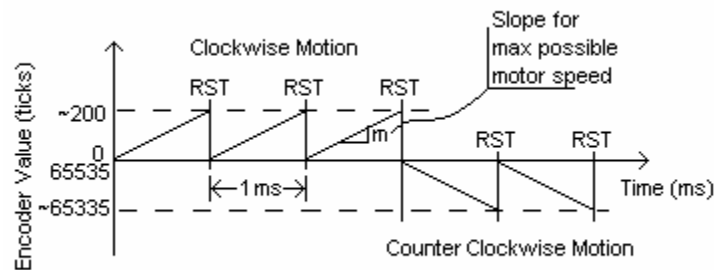


Figure 16. Value of 16-bit Encoder Count During Motor Operation in Configuration A (Count is read just prior to Reset, RST)

Ensure that the following things are true:

- 1) The jumpers on J4-6 are set according to Configuration A (section 7.4.1)
- 2) In `htwiddler.h` that `ENC_TYPE` is set to `CONFIG_A`
- 3) And, that in the “Twiddler Tester” program the “Force Source” is set to “Virtual Model”. If the force source is set to “Static Force” the encoder will read larger numbers because the time between encoder reads is increased to more than one millisecond.

Note: if the problem is only present in another configuration and the Twiddler works in Configuration A then the problem must be in the traces surrounding the jumpers.

There are a few things that can be wrong.

- a) The signals (A and B) from the encoder should be a clean square wave with a period that varies when the motor shaft is rotated.
- b) The control signals SEL, OE and RST, for the HCTL-2016 (U2), should be as shown in Figure 17
- c) The HCTL-2016 should not be too hot to the touch. If it is it may be fried. A fried chip can cause some erroneous signals or provide a current sink. It may be a good idea to check the signals in step (b) directly on the Parallel Port cable. When the cable is not connected to the Twiddler a fried chip does not affect the signals.
- d) The output signals are put onto the eight-bit bus. Each bus signal consists mostly of a 0-3.4 Volt section that is the output and two short 0-5 Volt sections that are the high and low encoder bytes being read into the computer. Some random examples of bus signals (pins 1,9-15) are provided next to pin 1 in Figure 17.

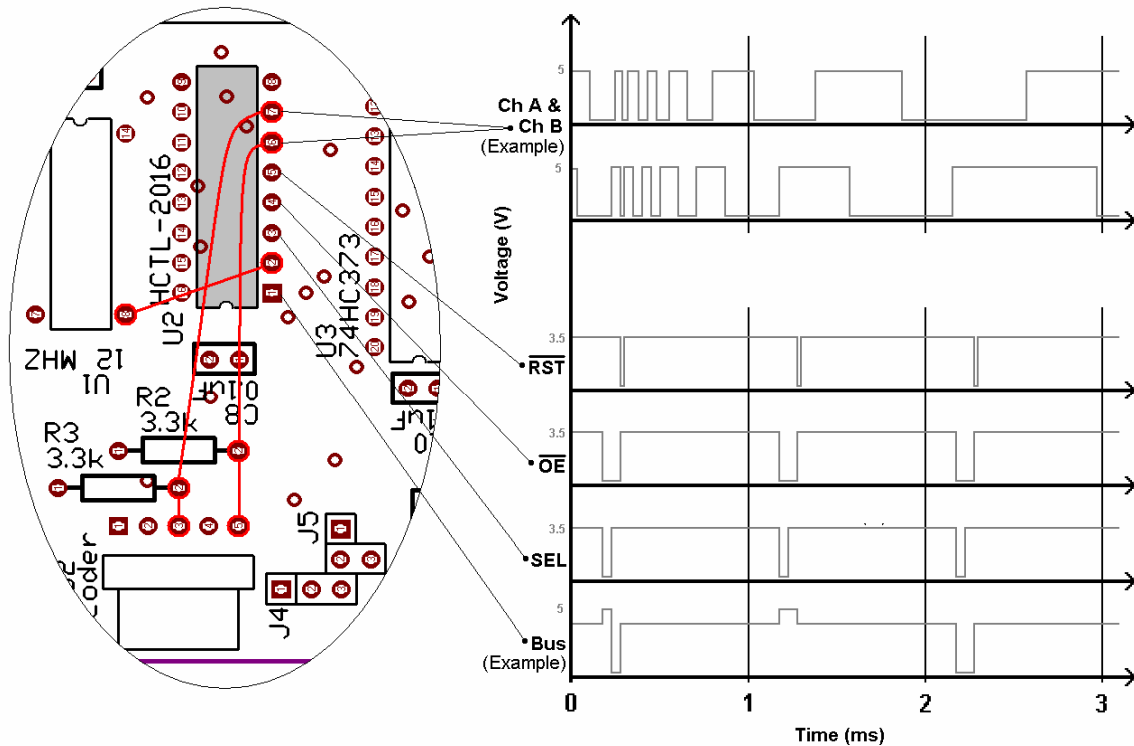


Figure 17. Expected Signals From Encoder Input Hardware

If the encoder value read into the host is limited to either 255 and down for CCW or greater than 255 for CW, the problem is most likely that the SEL pin is accidentally tied high or low.

If there is no output from the HCTL-2016 or the output is always the same number the problem is most likely with OE or with the actual encoder lines (A and B) not working or that the HCTL-2016 is fried.

If the encoder value is not being reset then RST is probably the problem.

Don't forget to check the clock and the +5 volt power pins. The oscillator and the HCTL-2016 are usually the first chips to blow in the event of a voltage higher than five.

7.5.2 Motor Output Debugging

Again, the debugging instructions from now on are assuming standard Configuration A. Once you've established that the motor is not receiving the correct output command, proceed with debugging.

Insure that the following things are true:

- 1) The jumpers on J4-6 are set according to Configuration A (section 7.4.1)
- 2) In `htwiddler.h` that `ENC_TYPE` is set to `CONFIG_A`
- 3) That in the “Twiddler Tester” program the “Force Enabled” box is checked.

The operation of the motor driver circuit is explained in Section 3.3. A summary of the process is presented here. The motor command is compared with a counter of the same number of bits. When the count is lower than the command the output is high (+5V) and when the counter is higher than the command the motor output is low (0V). This output is passed to the amplifier and the direction bit chooses which half of the amplifier receives the PWM output wave. The amp boosts the signal to 12 Volts and passes it to either the right or left of the motor driving it CW or CCW.

NOTE: It's generally a good idea to debug the Twiddler using an oscilloscope with the motor power cables disconnected from the box and the encoder cables still connected. This reduces the strain on the motor and on the amplifier as the different possibilities for the error are explored.

Problems can occur in many places but debugging will be broken down into PWM generation and PWM amplification. In order to decide which one is the problem it is a good idea to check the output of the ' $\sim(P>Q)$ ' pin on the comparator. It should generate a five-volt PWM wave of frequency 95Hz. It should rise from almost zero (motor offset) to fully on regardless of the intended direction of the force; an easy way to check this is to connect the ' $\sim P>Q$ ' line to the oscilloscope, zero the spring simulation and turn the motor a revolution or two in either direction while observing the PWM wave. If the PWM is fine the problem is either the direction pin or the amplifier: Proceed to section 7.5.2.2. If the PWM wave is not working properly then proceed to section 7.5.2.1.

7.5.2.1 PWM Generation Debugging

Again the Oscillator (U1) is an important part of the process because it drives the counter (U6). Check to make sure that it is working (see Section 7.5).

The command coming from the eight-bit bus is stored in the data latch (74HC373: U3). The outputs from the latch capture and hold the wider 0-3.4 Volt sections of the bus signals (see Figure 17:bus). The Latch Enable pin (LE) is controlled by the Parallel Port (pin 31) and the rollover pin (TC) on the counter (74269: U6); the two signals (LE and TC) are AND'ed together. Thus, the command, in the latch, is only updated on the hardware when the counter is at zero (see Figure 18). This results in smoother force transitions.

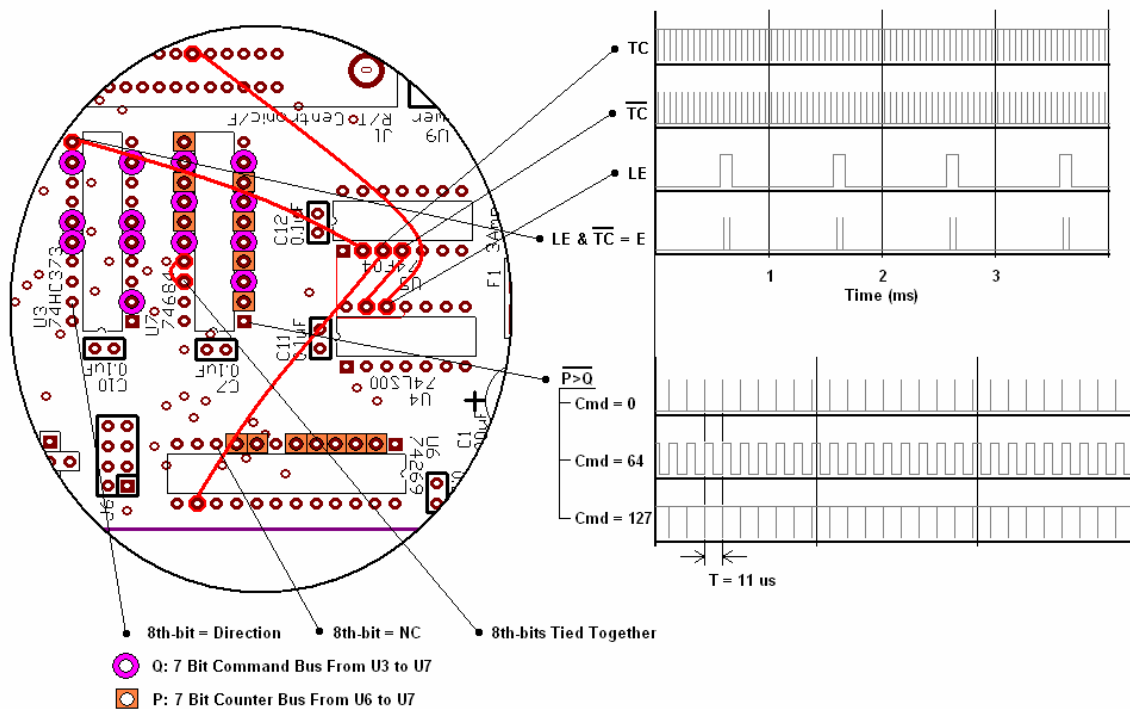


Figure 18. PWM Generation Section Expected Signals

The outputs from the counter are square waves starting at 47.6 kHz and increasing by a multiple of two up to six MHz. In Configuration A the 47.6 kHz wave is not used because there are only seven bits of motor command.

The comparator (U7) takes as inputs the seven-bits from the latch (U3) and the seven-bits from the counter (U6). The two eighth-bits on the comparator inputs are tied together so that the comparator assumes they are always the same. The eighth-bits do not affect the comparison as long as they are the same.

The most common problems in this area are with LE, TC and with fried chips.

7.5.2.2 PWM Amplification Debugging

Once there is an acceptable PWM wave it is sent to the amplifier. The PWM is sent to two AND gates; one is AND'ed with the direction pin and one with the inverse of the direction pin (see Figure 19). In this case the direction pin is the eighth-bit of the motor command. The outputs of the two gates are sent to the two halves of the amplifier (L298: U8). This insures that only one direction will be actuated at a time.

8.0 Summary

The Twiddler is a success. It accomplishes the haptic function every millisecond. It is portable and can be plugged into any arbitrary computer with a Parallel Port. The required data communication is well below the maximum capability for data transfer of the Parallel Port. It has a unit price of approximately \$400 (see appendix A for a bill of materials). The PWM amplifier works without detectable jitter and the force algorithm is easily accessible and adaptable. There are currently 22 Twiddlers constructed and in working condition in the Sensory Perception and Interaction (SPIN) lab. They have been used in Prof. Karon MacLean's graduate level course, CS554 "Physical User Interface Design", as a tool to explore and develop haptic interfaces. The Twiddlers are also in high demand in the SPIN lab for demonstrations and prototyping.

Appendix A: Bill of Materials and Vendor List (\$CDN, 2003)

Twiddler Part #	Vendor Part #	board desig.	Item Description		Qty /Device	\$/Item	Sub Total	Purchase company	Company part#
001	8324s005		Pittman Motor and encoder (Qty. 20)		1	190.00	190.00	Pittman	8324s005
002			Printed Circuit Board (Qty. 18)		1	18.00	18.00	SMTH	
			- screws 4-40 socket cap	1/2 Flathead	4	0.06	0.24	Pacific	
			- nuts (small pattern)	4-40	4	0.03	0.12	Pacific	
			- spacers	1/4"	4	0.06	0.24	All	
			Mechanical Stand (mat, parts & labor)		1	84.00	84.00	Focus	
003			- Base		1				
004			- Bracket		1				
			- Bracket Screw	#10-32	1				
005			- Knob		1				
006			- Knob Set Screws	#4-40 x 1/4	2	0.05	0.10	Pacific	
			- Motor mounting screws	#2-56 panhd	3	0.02	0.06	Pacific	
007			Power Supply	12V 6A	1	35.00	35.00	All	
008	14-11N		Box	5 x 3.3 x 2 in	1	7.81	7.81	RP	Hammond 1411N
009			- screws (come with box)		4				
			- screws Philips pan head (for 1298)	4-40 x 3/8	2	0.05	0.10	Pacific	
			- nuts	4-40	2	0.03	0.06	Pacific	
			- washer	4-40 locking	2	0.02	0.04	Pacific	
			- washer	4-40 flat	2	0.02	0.04	Pacific	
010			Parallel Port Cable		1	11.00	11.00	Bookstore	
			7.5.3 Electronic Components						
101	ctx131	U1	- Oscillator	12 MHz	1	4.00	4.00	Digikey	ctx131-nd
102	74HC373	U3	- 8-Bit Latch	3 state	1	1.00	1.00	Digikey	mm74hc373n-nd
103	74F269	U6	- 8 Bit bi-dir Counter		1	3.00	3.00	Digikey	74f269spc-nd
104	74HC684	U7	- Magnitude Comparator		1	9.55	9.55	Digikey	296-8359-5-nd
105	74LS00	U4	- NAND (quad 2in)		1	0.50	0.50	Digikey	296-1626-5-nd
106	74LS04	U5	- NOT (hex inverter)		1	0.50	0.50	Digikey	296-1629-5-nd

107	HCTL-2016	U2	- Encoder Decoder		1	20.50	20.50	Future	6763874
108	L298	U8	- Motor Driver		1	4.25	4.25	Future	3319779
109	7805	U10	- Volt Regulator		1	1.00	1.00	Main	7805
110		J1	- Connector (36 pos centronic)	rt ang fe	1	6.66	6.66	Digikey	1036rf-nd
111		J2	- 5 CIR HED.100 (encoder)	rt ang frict loc	1	1.15	1.15	Digikey	wm4303-nd
112			- 5 circuit terminal housing	0.100	1	0.55	0.55	Digikey	wm2003-nd
113			- Crimp terminal	0.100	5	0.08	0.40	Digikey	wm2200-nd
114		J3	- Header 2 pos frict lock (motor)	0.156	1	0.39	0.39	Digikey	wm4640-nd
115			- 2 circuit terminal housing	0.156	1	0.20	0.20	Bruce	
116			- Crimp terminal	0.156	2	0.08	0.16	Digikey	wm2300-ND
117		F1	- Clip Fuse 10A	5x20mm PC	2	0.21	0.42	Digikey	f063-nd
118			- Fuse Fast blow	250V 5A	1	1.00	1.00	Digikey	283-2367-ND
119		U9	- Power Jack	2.1mm PCB	1	0.55	0.55	Digikey	cp-202a-nd
120		S1	- Switch	spdt 6A	1	7.00	7.00	Digikey	360-1057-nd
121	1N582	D1-4	- Diode	20V 3A	4	0.67	2.68	Digikey	1N5820dict-nd
122		D5	- LED (red)		1	0.95	0.95	Bruce	
123		C1	- Capacitor	100 uF 100V	1	0.50	0.50	Bruce	
124		C3	- Capacitor	0.33 uF 100V	1	0.63	0.63	Digikey	399-2179-nd
125		C2,4-12	- Capacitor	100 nF 50V	10	0.13	1.30	Digikey	399-2127-nd
126		R2,R3	- Resistor 1/4 W	3.3k ohm	2	0.03	0.06	Bruce	
127		R4	- Resistor 1/4 W	180 ohm	1	0.03	0.03	Bruce	
128		R1	- Resistor 5W	1.75 ohm	2	0.75	1.50	Main	N/A
129		J4,5,6	- Header frict lock	0.100	14	0.02	0.28	All	
130			- Jumper	0.100	5	0.06	0.30	All	

Electronic Components
Total

71.01

Total 417.82

All
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701 Brooks Ave. S.
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	Thief River Falls, MN, 56701-0677 1 (800) 344-4539 <i>www.digikey.com</i>
Focus (Machining CNC)	Focus Manufacturing 308-8495 Ontario St. Vancouver, BC, Canada, V5X 3E8 (604) 322-3114
Future (Electronics)	Future Electronics Corp. 41 Main Street E Bolton, Mass, 01740 Tel (978) 7790-3000
Main (Electronics)	Main Electronic Supplies Ltd. 4554 Main St. Vancouver BC, Canada V5V 3R5 (604) 872-0267 <i>www.mainelectronics.com</i>
Pacific (nuts and bolts)	Pacific Fasteners 3934 East 1st Ave. Burnaby, BC Canada, V5C 5S3 (604) 294-9411 <i>www.pacificfasteners.com</i>
Pittman (motors)	Pittman 343 Godshall Dr. Harleysville, PA, 19438 (215)-256-6601 <i>www.pittmannet.com</i>
RP (Electronics)	RP Electronic Components Ltd. 2060 Rosser Ave. Burnaby BC, Canada, V5C 5Y1 (604) 738-6722 <i>www.rpelectronics.com</i>
SMTH (PCB Manufacturing)	SMTH Circuits (604) 858-3970 <i>ww.lpcb.com</i>
Bookstore (Computer Supplies)	UBC Bookstore 6200 University Boulevard, Vancouver BC, V6T 1Z4 (604) 822-2665 <i>http://www.bookstore.ubc.ca</i>

Appendix B: Design Extensions

Depending on the desired application there are two design modifications that would be advantageous but have not been implemented yet. It would be desirable to control two devices with one Parallel Port and it would increase the functionality of the device to read external force sensors.

B.1 Two Degrees of Freedom

For the implementation of two degrees of freedom, one control line is needed to index, or toggle between, the two separate devices. This control line can be acquired from one of the trade off pins described in the Twiddler Configuration sections (see section 7.4). Either absolute encoding, reduced encoder resolution or reduced force output resolution must be chosen for this sacrifice.

The eight-bit busses from the two devices are connected together and the new index pin is AND'ed with the remaining control pins to latch the correct bits at the correct time (see figure B.1). In the figure pin 36 has been used as the index. This means that the two devices are in absolute encoding mode with 16 bits for position and seven bits for motor command. No matter which tradeoff is used, it is recommend that the output resolution is reduced because then the direction pin is located on the hardware latch. This ensures that the direction is held constant while the other Twiddler is being accessed.

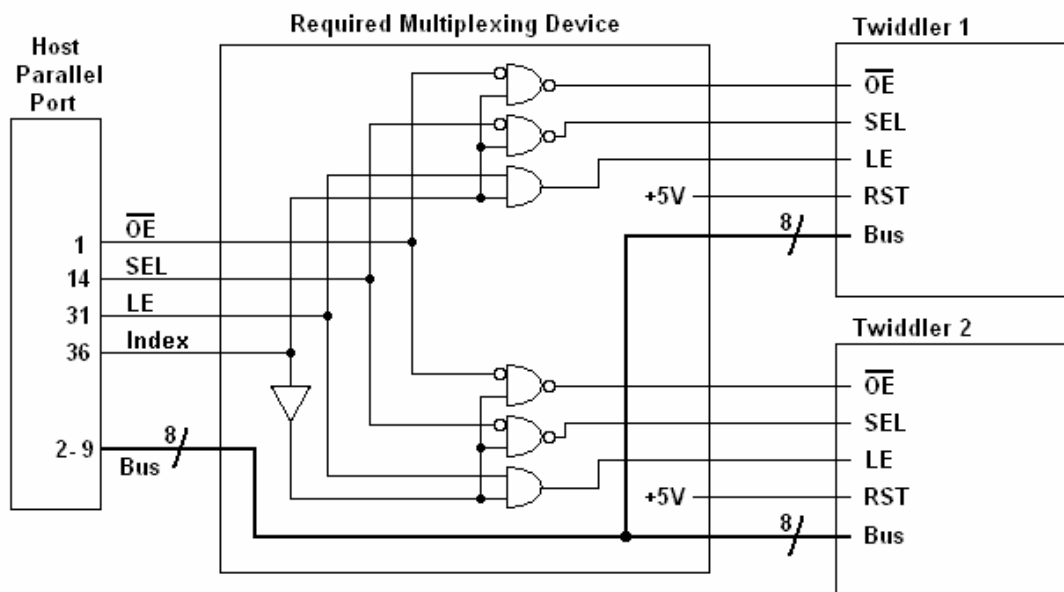


Figure B.1. Electrical Diagram for Implementation of 2 Degrees of Freedom

This design modification allows easy access to both Twiddlers. There is plenty of time to access both Twiddlers. The changes required in the code are minimal. First, the index is

Appendix C: Mechanical Drawings

List of Drawings

- a) Pittmann Stand: Assembly
- b) Pittmann Stand: Base
- c) Pittmann Stand: Bracket
- d) Pittmann Stand: Knob

< for drawings see file: PittmannStand - AssemblyR11.pdf >

Appendix D: Data Sheets:

List of Data Sheets

Part	Part#	Filename
a) Motor	001	8324S005.pdf
b) Metal Case	008	1411N.pdf
c) Oscillator	101	co1100.pdf
d) 8-Bit Latch	102	MM74HC373.pdf
e) Counter	103	74F269.pdf
f) Comparator	104	74LS682_684_688.pdf
g) Decoder	107	HCTL2016.pdf
h) Amplifier	108	L298.pdf
i) Voltage Reg.	109	ua7805.pdf
j) PP Connector	110	1036RF-ND.pdf
k) Diodes	121	1N5821.pdf

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<http://www.nap.edu/readingroom/books/screen/3.html>

- [4] Direct I/O
The source of the permission map extender driver "giveio.sys"
<http://www.direct-io.com/>