SHAPE-MEMORY ALLOY TACTICAL FEEDBACK ACTUATOR

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TECHNICAL REVIEW AND APPROVAL

AAMRL-TR-90-039

This report has been reviewed by the Office of Public Affairs (PA) and is releasable to the National Technical Information Service (NTIS). At NTIS, it will be available to the general public, including foreign nations.

This technical report has been reviewed and is approved for publication.

FOR THE COMMANDER

James W. Brinkley, SES
Director
Biodynamics and Bioengineering Division
Harry G. Armstrong Aerospace Medical Research Laboratory
This document describes the hardware developed to realize a shape memory alloy (SMA) tactile stimulator. A 5X6 30 element array has been developed to provide tactile stimulation to the human operator of a remotely controlled robotic system. The work verifies that a tactile stimulator can be packaged in finger-pad size arrays and that computer control is feasible. Actuation profiles and design techniques are discussed.
Overview:

Tactile feedback is expected to be an integral part of future tele-robotic and virtual cockpit instrumentation. In creation of artificial reality environments, the sense of touch has not been exploited as a source of information to the same degree that sight and sound have been, yet it is understood to be fundamentally important to orientation and 'navigation' in the real world. Touch is crucially important to visually deprived individuals who successfully substitute touch for many of the functions usually reserved for vision. It is expected that tactile feedback will prove a strong complement to the other senses in interpretation of an artificial reality.

Basic research in tactile stimulation leading to tactile feedback algorithms is hampered by a lack of suitable hardware devices. It is desirable that lightweight, compact arrays of tactile stimulators be implemented in gloves or other portable form, and that these arrays, which should contain a multiplicity of individually actuated elements, should be computer controlled for sensitive response. The objective of this study is to investigate one approach to creating a tactile feedback device.

The technology employed utilizes heat-actuated wires of titanium-nickel (TiNi) shape-memory alloy (SMA) to move small spring cantilevers so that activated elements rise above a touch-pad surface to be sensed by a finger. Heating of the shape-memory wires is accomplished by electrical current directly through the TiNi wires under control of a digital microcomputer.

Tactile array devices fabricated in Phase I have been demonstrated for the Armstrong Aerospace Medical Research Laboratory (AAMRL) personnel and establish that distinctive patterns presented by this method are readily sensed by the fingertip. This demonstration satisfies the requirements of the Phase I contract. Hardware delivered to AAMRL will be used to evaluate methods of presenting sequences of patterns to subjects. In a second phase of research, this work will be extended to the generation of tactile feedback systems which will be useful for tele-robotics and virtual cockpit simulation.
This research addresses Solicitation AF88-073: "Force Reflection and Tactile Feedback Technology". The stated requirement was for 'tactile stimulation mechanisms operating in a virtual or telepresence environment that measure and communicate stimulation in three-dimensional space.' It is understood from this solicitation, and from conversations with Capt. Ronald Julian and Capt. George Williams, that the ideal tactile stimulator should be multiple-element, compact enough to fit within an instrumented glove, and should respond fast enough and with enough force to create an "artificial reality" of touch. Fine wire of nickel-titanium SMA is capable of providing the necessary force and motion in a very compact configuration, and TiNi has suitable physical characteristics for electrical actuation.[Ref. 1] Work accomplished in Phase I is a step in realization of the goal of employing shape-memory technology to create a compact, lightweight tactile stimulator array.

Limited literature on tactile stimulation leads us to conclude that basic research in tactual perception will be improved with access to computer-driven dynamic tactile stimulators.[Refs. 2-6] Static displays of literal information in Braille form, in which the finger moves across raised dots, stimulate the tactile senses in ways which are quite different from devices intended to convey artificial reality. Psychophysical mechanisms for extracting information on texture, hardness, and other surface characteristics clearly depend on time-dependent signals. The Optacon[Ref.3] uses vibration to compensate for diminution of tactual sense to constant stimuli. It produces large-amplitude time-varying signals. Such devices are not ideal as a means of transmitting textual information and are probably incapable of conveying information such as surface texture. A useful tool for study of the basis of tactual perception seems to require actuators capable of a steady-state signal upon which a time-varying vibratory signal may be superimposed.

Vastly more subtle effects will need to be understood if a user of artificial reality is to be able to distinguish by touch between a glass surface and a metallic surface. Creation of artificial reality will not be complete until this type of information is available. How this will be accomplished is difficult to speculate. The research which we have begun is, necessarily restricted to perception of displacement as a function of time.
Hardware.

The requirement for a lightweight tactile actuator with a low profile has been met by an array of 30 cantilevers machined from a sheet of beryllium copper (BeCu) alloy. This array was fabricated by chemical milling of soft BeCu in a pattern shown in Figures 1A and 1B. The free end of each beam was subsequently bent at a right angle. The result is a rectangular pattern 5 by 6 elements separated by approximately 3.0 mm. After bending, the array was heat treated to increase elasticity of the BeCu alloy.

Individual beams, approximately .75 mm wide and 10 mm long, are deflected upward elastically by contraction of a shape memory wire. The actuator configuration resembles a tendon which extends a phalange in a human finger, as seen in Figure 2. To each beam is connected a wire of TiNi shape-memory alloy (SMA) 15 mm long and .1 mm in diameter. TiNi SMA has the property that it elongates easily at room temperature but contracts strongly when heated by a pulse of electrical current. The wire is connected so that as the SMA wire contracts it bends the cantilever upward. An upwardly projecting tip on the beam, formed by bending the tip of the cantilever beam at a right angle, extends above the touch surface about .5 mm when the TiNi wire is in its contracted state. When electrical current is turned off, the cantilever spring elongates the SMA and the tactile element retracts.

The three principal hardware challenges to be met were; manufacture of the array; mechanical attachment of the TiNi wire to the BeCu plate; and making electrical contact at both ends of the TiNi wire.

An experimental array was formed by sawing with a slitting saw. This method did not maintain proper dimensions, and produced only one part for several hours of labor. Laser cutting was done, with the result that very poor quality edges were produced. Chemical etching by photoresist pattern proved to be a satisfactory method which produced high quality results, at a relatively low cost per part.

At the distal end of each beam, three small holes are spaced about 1 mm apart. The TiNi wire is woven through these holes, which serve to anchor it mechanically and to provide reliable electrical contact with the BeCu. In order to stabilize this connection mechanically and to reduce the probability of open electrical circuits, conductive epoxy was applied at each of the entry holes.

At the other end of the cantilever beam, the TiNi wire is attached to a Delrin bridge which is slotted to give the wires proper spacing. A stainless steel tube, 0.7 mm diameter and 3 mm long, is used to make electrical and mechanical connection. The TiNi wire is swaged into one end of the tube and at the other end a silver wire is swaged to form a solder connection to the electrical cable.
Actuator design.

Using the elastic properties of the beryllium copper substrate and the thermal contraction of the TiNi wire, a design was achieved by iterated computer calculation.

Each tactile element consists of a BeCu beam to which is attached an SMA wire as shown in Figures 1 and 3. Electric current through the SMA wire causes it to heat and contract about 3 percent with a stress of up to 210 kPa. An SMA wire 0.076 mm in diameter and 15.24 mm long contracts approximately 0.508 mm, exerting a force of up to 70 grams when heated with a current of 0.2 amperes.

Deflection of a beam by a load force at one end is described by the relationship

\[ y = \frac{F_s * x^3}{(3 * E * I)} \]  

where \( y \) is deflection  
\( F_s \) is spring force  
\( x \) is beam length  
\( E \) is elastic constant of beam  
\( I \) is moment of inertia about center of beam.

For a beam of rectangular cross-section,

\[ I = \frac{b * h^3}{12} \]  

where \( b \) is beam width  
\( h \) is beam thickness.

Slope of the beam at the deflected end is

\[ \frac{dy}{dx} = 3 * k * x^3 = \tan (\theta) \]  

where \( k = \frac{F_s}{3*E*I} \)

and \( \theta \) = dip angle of deflected end of beam.

From which

\[ F_s = \frac{E * b * h^3 * y}{4 * x^3} \]  

If the SMA wire pulls horizontally with force \( F_w \), the force perpendicular to the beam \( (F_b) \) is

\[ F_b = F_w * \sin (\theta) = 3 * F_w * \frac{y}{\sqrt{x^2 + 9 * y^2}} \]
The force available for tactile 'feel' \((F_T)\) is the difference

\[ F_T = F_B - F_S \]  \hspace{1cm} [\text{EQ. 6}] \\

The result of calculation using a typical set of values for beam dimensions is presented in Table I.

Hardware Function.

The electronic control hardware provides a constant-current source for each of the 30 actuators. The instantaneous magnitude of the current depends on the values of the sense and control resistors in the circuit depicted in Figure 4. The values given produce a current through the SMA wire of about 0.18 amp.

The actuating signal for an actuator consists of a starting pulse followed by a train of pulse-width-modulated (PWM) pulses. Note that the magnitude of the current is the same for the starting pulse as for each of the modulated pulses. PWM provided by the on-board microprocessor through a latched set of current-regulated transistors determines an average current sufficient to maintain the SMA wire in its contracted configuration without overheating it. Length of the starting pulse, duty cycle of the PWM signal, and frequency of PWM are under software control.

Rise-time measurements.

Preliminary data on actuation time as a function of pulse current density was made using a data-acquisition system connected to an IBM-PCXT computer. This system is depicted schematically in Figure 5.

One 'finger' of the tactile pad array was attached to an LVDT to measure travel as the finger was lifted by contraction of the SMA element. A computer-controlled pulse of current was used to actuate the element, and its response time vs. displacement were recorded by a data acquisition system. From these experiments a set of response versus time curves were plotted, each at a specified current pulse height. This shows that an actuation time of .1 sec is feasible using a current pulse of .24 ampere for .1 second duration. Recovery time is approximately one second. See Figures 6A and 6B.
Electronics.

The drive circuit for the individual tactile elements is shown schematically in Figure 4. This circuit uses feedback from a 5.1 ohm sense resistor to supply constant current to the TiNi actuator. A 2N2222 transistor controls the gate voltage to an IRF640 power MOSFET permitting current (approximately .18 ampere with the circuit parameters used) from the +5 volt power supply to flow through the SMA, FET, and sense resistor, to ground. Voltage to the collector of the 2N2222 transistor is controlled by the state of the corresponding latch in the 5818 serial-to-parallel converter, which in turn stores the pattern sent via serial port from the Motorola MC68HC11 microprocessor. Information on components used in this circuit are included in Appendix B.

The microprocessor board from New Micro has built-in FORTH language, and all of the logic for controlling the tactile elements has been programmed in this language and stored in the on-board eprom. Communication with the host computer is via an RS232 port on the microprocessor.

A command to set a particular pattern into the tactile pad consists of a string of characters sent from the host computer, placed on the stack of the microprocessor, and interpreted by the FORTH program. Patterns to be transmitted are selected by the operator from a software menu. Translation of bit patterns to pin numbers on the connector cable, and to the corresponding individual tactile elements, are defined in Table II and Figure 7.

The microprocessor board is described in documentation from the manufacturer. See Appendix C.
Software.

Host computer programming for the tactile feedback device is in MicroSoft Quick-Basic 4 language, intended to be run on an IBM PCXT or compatible. The program is invoked by executing TAC.EXE, provided on a magnetic disk. A menu of options is provided. These options permit the user to:

- Create new patterns to be displayed via the tactile pad;
- "Teach" these patterns so that they may be repeated;
- Store patterns for retrieval at a later time;
- Send individual patterns to the microprocessor;
- Step from one pattern to another by means of right and left arrow keys;
- Cycle through a selected set of patterns repeatedly, with timing specified by the user.

Two example programs are listed in Appendix D. Source code and object programs are provided on the floppy disk. The first is TAC.BAS (the source code for TAC.EXE), which is the principal operating program for the tactile device. The second is SIMPLE.BAS, which is a simplified program intended to be used as a tutorial by anyone who wishes to create his own working version of the tactile communications package.

Appendix E is a listing of FORTH code written for the dedicated microprocessor which receives ASCII strings from the host computer, interprets them and drives the tactile array.

A detailed step-by-step set of operating instructions is provided in Appendix A.
Summary and conclusions.

A 30-element tactile finger pad has been constructed and demonstrated. Minimum actuation time is approximately 0.1 second for an individual element. Force exerted against the finger tip by an individual stimulator is of the order of 20 grams. Relaxation time for the device with actuators in still air is about one second. The device is unlikely to cause electrical shock as the only power delivered through the tactile actuator array is low amperage direct current with a voltage potential of five volts.

Electronics hardware and software are provided to control individual tactile elements. Control of patterns of tactile elements is through a host computer by RS232 communications. Sample patterns and examples of control sequences, programmed in Quick-Basic 4.0, are provided on floppy disk.

The prototype device has been demonstrated for Air Force personnel and for a selected audience. The reaction has been generally favorable. Nearly everyone can detect a sense of motion when a succession of lines of the tactile stimulator array are activated in succession.

A finding of possible significance is that the pulse-width modulation of the heating current in the TiNi actuators produces a vibration which is easily felt by touch. At a frequency of about 20 Hz, this vibration is sufficient to overcome the tendency of the sense of touch to become accommodated to a constant signal, so that the tactile sense is enhanced. In future studies, this feature should be studied to ascertain the optimum frequency (related to the cooling rate of the TiNi wire) and magnitude of vibration to enhance the sense of touch.

In the prototype tactile stimulator array there is no provision for adjustment of the height of the individual actuators. It is difficult, because of the small size and the fragility of the components, to achieve and maintain uniform tension on the TiNi actuator wires. As a result, performance of the prototype device is uneven. In succeeding generations of this device it is hoped that a simple method of adjusting the SMA wires will evolve, or else that a method of stopping the rise of the pins will be worked out so that uniform, consistent pin actuation will result.
The 30-element array constructed in the course of this research is near the limit of what can be constructed manually because of the difficulty and expense of assembling small components. It may be desirable to make even closer-packed arrays in order to study the limits of tactile perception of minute details. In this case it is recommended that alternative methods of fabrication be applied. Microfabrication techniques including sputter deposition of TiNi in the form of thin foils offers an opportunity for fabrication of much smaller elements than can be achieved by construction using individual components. [Ref. 8]

A limitation of the Phase I device is the slow recovery due to the cooling rate of wire in ambient air. Prior experiments have shown that it is feasible to cool with moving air to increase cooling speed, and that by immersion in fluid complete cycle rates up to 10 hertz are possible. Cooling rates are dependent on the surface-to-volume ratio and on the cooling medium.

In connection with increasing the speed of the device, it should be noted that it is not really known what data rates are necessary to transmit useful data via the sense of touch. In the Phase I device, the onset of stimulus is rapid and sustained stimulus is aided by vibration from the pulse-width-modulated electrical signal. Probably the cessation of the vibration which accompanies the cooling of the SMA wire helps in perception of signal termination. It is hoped that the devices built in the course of this research will be a useful tool for evaluation of questions related to the sense of touch.

The immediate application envisioned for tactile feedback is in tele-operator and virtual cockpit studies. In a Phase II, TiNi Alloy Company will propose to fabricate tactile stimulator devices and conduct research into basic questions concerning the best means of presenting tactile information for the above applications. The objective of this research is a tactile module which may be worn in a glove to provide tactile feedback in conjunction with other sensory input.

It has been suggested [Ref. 9] that a programmable multiple-element tactile stimulator may be useful in university research and for clinical evaluation of tactile response in people suffering the effects of stroke or other sensory loss. The opportunities for this and other possible markets will be investigated.
Acknowledgements:

Aram Soghikian, TQ Automation Company, was responsible for design of electronics and software.

John Brabyn, an employee of Smith-Kettlewell Eye Research Institute in San Francisco, invented the bending-beam tactile actuator. He aided in layout of the grid of bending beams to form a rectangular array of tactile elements as well as preliminary calculations of the design parameters.

This research was supported by Air Force SBIR contract number F33-88-C-0541, Sonia K. Carlton contracting officer, PMRSB, Wright-Patterson AFB, OH, 45433.
References.


[9]. Prof. Arnold Leiman, Psychology Department, University of California at Berkeley. Private communication.
Figure 1A. Pattern Cut in BeCu to form Tactile Stimulator Elements.

Figure 1B. Detailed element dimensions (all dimensions in millimeters).

Figure 2. Tactile Stimulator Element
Figure 3. Tactile Stimulator in Raised Position

Figure 4. Schematic of Constant Current Supply for Tactile Stimulator Element
Figure 5. Data Acquisition System Used to Measure Time Response of Tactile Elements.
Figure 6A. Time Response of TiNi Actuator Wire to Pulses of Electrical Current
Tactile Element Movement (July 89)

Distance vs. Time; vary current.

Figure 6B. Expanded Scale of Figure 6A.
Figure 7B. Correspondence of Tactile Stimulator Position with Electrical Cable connection and with Bit Position in Control Word.
### TABLE I

#### BEAM CALCULATION

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<th>Parameter</th>
<th>Value</th>
<th>Notes</th>
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<td>Beam Length ( X )</td>
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<td>input</td>
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<td>Vertical Displacement ( Y )</td>
<td>0.075 INCHES</td>
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<td>Beam Width ( B )</td>
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<td>Nitinol Force ( FN )</td>
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<td>Young's Modulus ( E )</td>
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<td>Wire Diameter</td>
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<td>( r^2 = \frac{FN}{\pi \text{Stress}} )</td>
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<td>Constant ( K )</td>
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<td>( \frac{y}{x^3} )</td>
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<tr>
<td>Angle Theta ( \theta )</td>
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<td>( \text{Atan} \ 3kx^2 )</td>
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<tr>
<td>Deflecting Force ( FB )</td>
<td>0.043 POUNDS</td>
<td>FN \sin \theta</td>
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#### BEAM THICKNESS EQUATION:

- **TOP LINE**: 0.173
- **BOTTOM LINE**: 2.427E+06
- **FORMULA**: 7.136E-08

#### Beam Thickness \( H \)
- 0.004 INCHES

**APPROX. NITINOL CONTRACTION**: 1.9%

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**REVISED PROGRAM - August 1989 ADJ**

Beam Length \( l \) 0.380 inches
Beam Width \( b \) 0.032 inches
Beam Thickness \( h \) 0.006 inches
Beam Displacement \( y \) 0.075 inches

Beam Material Elasticity \( E \) BeCu 18.5 Mpsi
Nitinol Wire Diameter \( D \) 0.003 inches

From KENT pg.8-12, \( P = 3E*I*\frac{y}{l^3} \), \( I = b*h^3/12 \)
Hence: Spring force perp. spring end = \( E*b*h^3*y/4*x^3 \)

Spring Force Working Against Nitinol 0.044 19.861 lbs
Nitinol Force Capability at 30,000 psi 0.212 96.390 lbs
Displacement Force due to TiNi 0.108 49.110 lbs
Resulting Tactile Force 0.064 29.249 lbs
Contraction Percent 1.9
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TACTILE DEVICE OPERATING INSTRUCTIONS

This document is intended to introduce the TiNi Alloy Company tactile stimulation array device to the user without prior experience. Problems with the device or comments concerning this document should be addressed to:

Dr. A. David Johnson
TiNi Alloy Company, Inc.
1144 65th Street, Oakland, CA 94608.
Telephone (415) 658-3172 FAX (415) 658-3764.

SET-UP:

Connect power supply to chassis using the 9-pin connector. Turn "DRIVE ON" switch to left (off) position. In this position, no current will flow in the tactile actuator, which will protect it in case the circuit, for any reason, does not come up in normal operating mode.

Connect RS232 host computer port to chassis using 9-pin connector. Port 1 (COM1 9600 Baud, 8bits,1 stop bit, no parity.)

CAUTION. Observe the markings. Do not connect power to RS232 or vice versa.

Connect host computer and piggy-back power supply to 110 volt AC.

Power on Host PC. Power on Power supply.

Access the directory where the TAC.EXE file resides. For example, A:TAC.EXE if using the floppy disk version.

Load the program, with optional timing parameter and port specification. For example, type

TAC .4 COM1 (enter)

to get .4 sec heating time for bringing the tactile elements to the UP position. For the specified time, full current will be applied to the actuators for the tactile elements, after which pulse-width modulation will be used to hold them in position.

CAUTION: too long a time will damage the shape-memory wires which do the lifting.

[It is recommended that a batch file be placed in the root directory to make access simple. Something like:

A:
TAC .4 COM1

appropriately amended to point to the directory where the system is loaded on hard disk; the essential files are TAC.EXE, KEYBITS.ARY, and one or more *.PAT files such as BITS.PAT.]
As the program loads it will display a brief text, then a menu:

" TACTILE ARRAY DRIVER COMMANDS:"
" Left arrow = Back step"
" Right arrow = Forward step"
" Ctrl-T = Teach pattern"
" Ctrl-L = Load pattern file"
" Ctrl-S = Save pattern file"
" Ctrl-A = Automatic cycling"
" Ctrl-N = New keyboard layout (CAUTION)"
" Fl or Ctrl-H = Help screen"
" Other keys = Toggle tactile elements on and off"
" Esc = Quit"

followed by a line representing the 30 bits to be sent to the tactile pad:

00000000 00000000 00000000 00000000
Char.1 Char.2 Char.3 Char.4

Bits 0 through 7 of Char.1 are toggled by the numbers 1 through 8.
Bits 0 through 7 of Char.2 are toggled by letters Q through I.
Bits 0 through 7 of Char.3 are toggled by letters A through K.
Bits 0 through 5 of Char.4 are toggled by letters Z through N.
(The last two bits of Char.4 are unused.)

That is, if you press A the first bit in Char.2 will become 1 and the corresponding light in the control circuit will be turned on. Pressing the A key again will turn the light off.

The correspondence between bits in the four Chars and elements in the tactile pad is defined in Table I.

An important point: the LED (and the tactile element, if the DRIVE ON switch is set to ON) are first given a pulse of full current lasting a fraction of a second to actuate it by heating the TiNi wire. After this initial pulse, a train of shorter pulses is provided to keep the tactile element in its UP position. This pulse-width modulation, which makes the LEDs flicker, is necessary to protect the TiNi wires from becoming overheated. If the PWM is not present, the DRIVE ON switch should be turned left (OFF) as quickly as possible, and maintenance should be alerted.

You may now turn on the DRIVE ON switch, so that the tactile elements corresponding to bits turned to "1" as described above are actuated.

It is wise to keep the DRIVE ON switch in the un-activated position when you are not actively using the display, as either circuit or software failure can leave power on a wire in such a way that it is damaged or destroyed.
You may create a set of patterns. To do so, press CTRL-T ("teach") to advance to a next pattern. When you have created a set of patterns, you may preserve this set by pressing CTRL-S ("Save"). The program will ask you to specify a file name of up to 8 characters. The subtitle .PAT will be automatically appended.

You may retrieve a set of patterns which have been previously saved. Press CTRL-L ("Load"), and you will be prompted by a list of the available files. Choose one and press ENTER and the file will be loaded and the contents displayed.

To move from one pattern to another within a set, use the right-arrow key to advance, left-arrow to back up from one pattern to another.

To cycle automatically through a set of patterns, press CTRL-A ("Auto"). You will be prompted to specify a length of time for which each pattern will be displayed before proceeding to the next pattern. Pressing any key exits from "Auto" mode.

If you forget the menu, you can get it back by pressing CTRL-H ("help") or F1 key.

If the above choice of keys seems inappropriate, you may define an alternate scheme using the CTRL-N ("new keyboard") feature. If you do so, you must keep your own documentation for this new layout, which will be stored in a file named KEYBITS.ARY which is loaded automatically when the TAC program is brought up. In this case it is recommended that you keep a backup file copy of KEYBITS.ARY so that you may return to it easily.

The following prompt appears at the beginning of the program to aid in performing these functions:

"This program allows you to teach patterns on the array and play them back using the arrow keys. You toggle elements on and off by pressing the keys corresponding to each element, as defined by the lookup table saved on disk as KEYBITS.ARY. To redefine the keyboard layout, press Ctrl-N. Then enter 30 keystrokes corresponding to element channel numbers 0 - 29 in ascending order. Doing this will overwrite KEYBITS.ARY, so save it under another name if you want to keep it."

EXITING THE PROGRAM:

Normal exit procedure is to press 'ESC' key. This turns off power to all the tactile elements driven by the microprocessor, so that a graceful power-down is accomplished.
APPENDIX B

The Siliconix IRF 640 Power MOSFET amplifiers have uses as switching regulators, converters, choppers, and audio amplifiers. Complete specifications are available from:

MOS Power Databook (1985) pages 1-47 and 1-48

Siliconix Inc
17821 E. 17th St
Suite 240
Tustin, CA 92680

The Sprague UCN-5818AF converter specifications are available from:

Integrated Circuits Databook (WR-508)
pages 5-52 through 5-54

Sprague Electric Company
Semiconductor Group
115 North Cutoff
Worcester, MA 01606
Additional information on the HC MOS MC68HC11A8 is available from:

Motorola Databook DL139
Microprocessor, Microcontroller and Peripheral Data
pages 3-1518 through 3-1539

Motorola Inc
Microprocessor Products Group
Microcontroller Division
Austin, TX 78735

Additional information for the '100 Squared' system is available from

New Micros Inc
1601 Chalk Hill Rd
Dallas TX 75212
This version has a timing loop and some hand shaking removed from SEND

DECLARE SUB SEND (OutStr$)  'Subroutine that sends data to the 68HC11
MaxPatterns = 500  '500 possible stored patterns
DIM Pattern$(MaxPatterns)  'Pattern storage array
DIM Layout&(256)  'Keyboard layout lookup table
DIM BitMask&(32)  'Only 30 bits used because BASIC bars on 2'31 AND <anything>
GOTO START  'Skip HELPSCREEN

HELPSCREEN:  '********** HIT CTRL-H OR F1 TO GET THIS SCREEN ************
PRINT PRINT "This program allows you to teach patterns on the array and play them" PRINT "back using the arrow keys. You toggle elements on and off by pressing" PRINT "the keys corresponding to each element, as defined by the lookup table" PRINT "saved on disk as KEYBITS.ARY. To redefine the keyboard layout, press" PRINT "Ctrl-N. Then enter 30 keystrokes corresponding to element channel numbers" PRINT "0 - 29 in ascending order. Doing this will overwrite KEYBITS.ARY, so" PRINT "save it under another name if you want to keep it."

PRINT PRINT "**** TACTILE ARRAY DRIVER COMMANDS ****"
PRINT "  Left arrow = Back step"
PRINT "  Right arrow = Forward step"
PRINT "  Ctrl-T = Teach pattern"
PRINT "  Ctrl-L = Load pattern file"
PRINT "  Ctrl-S = Save pattern file"
PRINT "  Ctrl-A = Automatic cycling"
PRINT "  Ctrl-N = New keyboard layout (CAUTION)"
PRINT "  F1 or ? or Ctrl-H = Help screen"
PRINT "  Other keys = Toggle tactile elements on and off"
PRINT "  Esc = Quit"

RETURN

START:
CLS : PRINT "**** TACTILE DEVICE CONTROLLER ****"
GOSUB HELPSCREEN

SETUP:  '********** DEFINE VARIABLES **************
Cntr = 1  'Pattern number counter
Npatterns = Cntr  'Total number of patterns taught
Current& = 0  'Current actual bit pattern before teaching
HotTime! = .3  'Hot pulse time [sec] added to program latency
IF COMMANDS = "" THEN
  PRINT "NOTE: You need to select the serial port and specify hot cycle time"
  PRINT "Syntax: TAC <hot cycle time, ms> <COM1 or COM2>"
  PRINT "Example: TAC .4 COM1"
END IF
IF HotTime! < .01 THEN HotTime! = .01  'Force Pause to be within limits
IF HotTime! > 3 THEN HotTime! = 3
EscS = CHR$(27)  'Escape key, quit
Rarrow$ = CHR$(0) + CHR$(77)  'Right arrow key, forward step
Larrow$ = CHR$(0) + CHR$(75)  'Left arrow key, back step
Teach$ = CHR$(20)  'Ctrl-T, teach pattern
New$ = CHR$(14)  'Ctrl-N, new keyboard layout
Help$ = CHR$(8)  'Ctrl-H, help screen
Load$ = CHR$(12)  'Ctrl-L, load file
Saves = CHR$(19)  'Ctrl-S, Save file
F1S = CHR$(0) + CHR$(59)  'F1 key, also help screen
AutoS = CHR$(1)  'Ctrl-A, auto cycle through patterns

PRINT "...Loading keyboard layout"; : LOCATE , 1
OPEN "KEYBITS.ARY" FOR INPUT AS #1  'Read in keyboard layout array
 FOR Char = 0 TO 255
  INPUT #1, Layout&(Char)  'Lookup table Character <-> Bit
 NEXT Char
CLOSE #1
PRINT SPACES(40); LOCATE , 1
 FOR Bit = 0 TO 29
  BitMask&(Bit) = 2& * Bit
 NEXT Bit

***** DRIVER BOARD INITIALIZATION *****

PRINT "...Initializing the driver board"; : LOCATE , 1
OPEN Port$ + " 9600,N,8,1,CS0,D0,OP1000,RS, " FOR RANDOM AS #2
SEND = "  'Clear the terminal input buffer
SEND "S8off"  'Do a cold reset on the NMI board
SEND "HEX"  'Switch to hexadecimal number base
SEND "6000 Period !"  'Set cycle period (lower = higher frequency)
SEND "6000 Ontime !"  'Set duty cycle (lower = shorter duty cycle)
  ... duty cycle = Ontime / Period
SEND "S8on"  'Turn on the PWM timer
PRINT SPACES(40); : LOCATE , 1
PRINT : PRINT : GOSUB DRIVE  'Clear all elements, write screen

MAINLOOP:  '****** THIS IS THE PROGRAM  **********
DO: KeyS = UCASES(INKEYS)  'Hang here till a key is pressed
  IF TIMER > TimeOut! AND hot THEN SEND "x": hot = 0  'Wait hot cycle, then go to PWM sustain cycle
LOOP WHILE KeyS = ""
WHILE INKEYS <> "": WEND  'Dump keyboard buffer
SELECT CASE KeyS  'Take action based on the keystroke received
CASE Esc$  'Escape ends program
  Current& = 0
  Cntr = 0
  GOSUB DRIVE
  SEND "S8off HEX"  'Stop PWM timer
  CLOSE #2
  PRINT : PRINT "  Thank you ": PRINT
END CASE
CASE Larrow$  'Left arrow back steps through pattern counter
  IF Cntr > 1 THEN
    Cntr = Cntr - 1
    Current& = Pattern&(Cntr)
  GOSUB DRIVE
END IF
CASE Rarrow$  'Right arrow forward steps through patterns
  IF Cntr < Npatterns - 1 THEN  'Scrolling only goes up to last taught pattern
    Cntr = Cntr + 1
    Current& = Pattern&(Cntr)
  GOSUB DRIVE
END IF
CASE Auto$  'Automatic timed display
  INPUT "Time to pause between patterns": Pause!
  Pause! = INT(Pause! * 100) / 100  'Truncate to 2 decimal places
  IF Pause! < .5 THEN Pause! = .5  'Force Pause to be within limits
  IF Pause! > 4 THEN Pause! = 4
  PRINT : PRINT : PRINT : PRINT : PRINT
  WHILE INKEYS <> "": WEND  'Dump keyboard buffer
  Quit = 0  'Any key sets Quit to exit
  DO UNTIL Quit  'Run in AUTO mode till key is pressed
IF INKEYS <> "" THEN Quit = -1 'Any key aborts
Cntr = Cntr + 1
IF Cntr > Npatterns - 1 THEN Cntr = 1 'Wrap around
Current& = Pattern&(Cntr)
PauseTime! = TIMER + Pause!
GOSUB DRIVE
DO UNTIL TIMER > PauseTime! OR Quit 'Pause between patterns
IF INKEYS <> "" THEN Quit = -1 'Any key aborts
IF TIMER > TimeOut! AND hot THEN 'Wait hot cycle, then go to PWM sustain cycle
SEND "ax" 'Turn off hot cycle mode
hot = 0 'Prevent doing so again
END IF
END IF
LOOP
PRINT "End auto cycle": PRINT
GOSUB DRIVE
CASE Teach$ 'Ctrl-T teaches currently displayed pattern
PRINT "Teaching pattern #": Cntr
Pattern&(Cntr) = Current& 'Store current bit pattern
Cntr = Cntr + 1
IF Cntr > 500 THEN Cntr = MaxPatterns 'Not too many
IF Cntr > Npatterns THEN 'Appending new patterns vs. reteaching
Npatterns = Cntr
Pattern&(Cntr) = Pattern&(Cntr - 1) 'Clone last pattern
END IF
Current& = Pattern&(Cntr)
PRINT : GOSUB DRIVE
CASE Help$, F1$, "?" 'Help keys
GOSUB HELPSCREEN 'Print cheat sheet
PRINT : GOSUB DRIVE
CASE News$ 'Ctrl-N, enter new keyboard layout
PRINT "Train new keyboard layout"
PRINT "Are you sure? (Y/N)";
DO: YS = UCASES(INKEYS) 'Confirm new layout request
LOOP WHILE YS = ""
PRINT "": YS
IF YS = "Y" THEN
FOR Char = 0 TO 255 'Clear out old lookup table
  Layout&(Char) = 0
NEXT Char
PRINT FOR Element& = 0 TO 29 'Train new key <-> element pattern
  LOCATE CSRLIN - 1: PRINT "Element #": Element&
  DO: Key$ = UCASES(INKEYS) 'Get a key
  LOOP WHILE Key$ = ""
  Layout&(ASC(Key$)) = 2& 'Element& 'Binary bit pattern
  NEXT Element&
OPEN "KEYBITS.ARY" FOR OUTPUT AS #1 'Save new array
FOR Char = 0 TO 255
  PRINT #1, Layout&(Char)
NEXT Char
CLOSE #1
END IF
PRINT : GOSUB DRIVE
CASE Load$ 'Get directory of all *.PATtern files
PRINT SHELL "DIR *.PAT"
INPUT "Load file name": File$
IF INSTR(File$, ".") THEN File$ = LEFTS(File$, INSTR(File$, ".") - 1) 'Strip extension if any
File$ = File$ + " PAT"
OPEN Files FOR INPUT AS #3
INPUT #3, Npatterns
FOR I = 1 TO Npatterns
  INPUT #3, Pattern&(I)
NEXT I
CLOSE #3
Cntr = 1
Current& = Pattern&(Cntr)
PRINT : GOSUB DRIVE
CASE Save$
PRINT
INPUT "Save file name"; File$
IF INSTR(File$, ".") THEN File$ = LEFTS(File$, INSTR(File$, ".") - 1) 'Strip extension if any

Files = File$ + ".PAT"
OPEN Files FOR OUTPUT AS #3
PRINT #3, Npatterns
FOR I = 1 TO Npatterns
PRINT #3, Pattern&(I)
NEXT I
CLOSE #3
PRINT : GOSUB DRIVE
CASE ELSE
Element& = Layout&(ASC(Key$)) 'Get the bit number from lookup table
IF Element& <> 0 THEN
IF Current& AND Element& THEN 'IF element is ON
Current& = Current& AND NOT Element& 'Then turn OFF
ELSE 'Current& = Current& OR Element& 'Else turn ON
END IF
GOSUB DRIVE
END IF
END SELECT
GOTO MAINLOOP 'Repeat the keyboard fetch

DRIVE: ************** SEND NEW BIT PATTERN **************
LOCATE CSRLIN - 1: PRINT "Pattern "; Cntr;
FOR Byte = 0 TO 24 STEP 8
FOR Bit = 0 TO 7
IF BitMask&(Bit + Byte) AND Current& THEN 'Print "1"
ELSE 'Print "0"
END IF
NEXT Bit
PRINT " ";
NEXT Byte
NewOnes& = (Current& XOR LastOnes&) AND Current& 'Figure out which elements just got turned on
IF hot THEN SEND "x" 'Go to cool cycle prematurely if key was hit
'Turn on (or leave on) the elements in the current pattern
' ... and set the newly turned on ones to full duty cycle (hot cycle)
SEND "0" + HEX$(Current&) + ".0" + HEX$(NewOnes&) + ".h"
' (Leading zero avoids misinterpretation of "B." and "D."

hot = -1 'We are running at 100% duty cycle -- hot cycle
TimeOutl = TIMER + HotTime! 'Set timer to switch to low duty cycle after 'HotCycle' seconds,
resolution = .01 sec

LastOnes& = Current&

PRINT SPACES(10)
RETURN

SUB SEND (OutStr$)
DO WHILE NOT EOF(2)
AS = INPUTS(1, #2)
PRINT AS;
LOOP
FOR Char = 1 TO LEN(OutStr$)
PRINT #2, MID$(OutStr$, Char, 1); 'Send one character
DO WHILE LOC(2) = 0
LOOP
'One character at a time
'Send one character
'Wait for echo
28
DO WHILE NOT EOF(2)
  AS = INPUTS(1, #2)
  PRINT AS;
  LOOP
NEXT Char
PRINT #2,

'Terminate transmission with a RETURN

TimeOut! = TIMER + .1
DO UNTIL TIMER > TimeOut!
LOOP

'Wait for OK prompt

'INPUT ; Dmy$

DO WHILE NOT EOF(2)
  AS = INPUTS(1, #2)
  IF AS <> CHR$(10) AND AS <> CHR$(13) THEN PRINT AS; 'Don't print CR's
  LOOP

END SUB
This program loops through a list of patterns and sends them to the device.

HotTime! = .4
DwellTime! = 1
Npatterns = 6

FOR I = 1 TO Npatterns
READ Pattern$(I)
NEXT I

INIT:

PRINT "....Initializing the driver board"

OPEN "COM2: 9600,N,8,1,CD0,CS0,DS0,OP1000,RS, " FOR RANDOM AS #2

OutStr$ = "COLD"
GOSUB SEND
OutStr$ = "HEX"
GOSUB SEND
OutStr$ = "8000 Period 1"
GOSUB SEND
OutStr$ = "6000 OnTime 1"
GOSUB SEND
OutStr$ = "58on"
GOSUB SEND

START:

Counter = Counter + 1
IF Counter > Npatterns THEN Counter = 1

Current$ = Pattern$(Counter)
NewOnes$ = (Current$ XOR LastOnes$) AND Current$ 

OutStr$ = "0. HotReg ". 3 - turn off phase B on all elements
OutStr$ = OutStr$ + "0" + HEX$(Current$) + ". OnReg ". 2 - turn on phase A on all currently selected elements
OutStr$ = OutStr$ + "0" + HEX$(NewOnes$) + ". HotReg ". 1 - turn on phase B on elements that were previously off
APPENDIX E

( TACTILE DEVICE APPLICATION PROGRAM )
( For Tini Alloy C. )
( A. Soghikian 6/10/89 )

HEX

RAMVAR FlipFlop ( ON / OFF toggle flag )
RAMVAR HotReg 2 RAMptr +! 0. HotReg 2! ( Stores bits that remain ON )
RAMVAR OnReg 2 RAMptr +! 0. OnReg 2! ( Stores bits that are ON )
RAMVAR Period 6700 Period! ( PWM timer interrupt )
RAMVAR Ontime 3000 Ontime! ( PWM on-Period, initial value, chan A )
RAMVAR IntSpace 1E RAMptr +! ( Create interrupt stack, same as ALLOT )
IntSpace 1E + CONSTANT IntStack ( Top of interrupt stack )

: 58Int ( -- ) ( Hi level OCI int handler for PWM on SPI device )
-1 FlipFlop @ - ( Toggle flip flop )
DUP FlipFlop ! ( If -1 then ON cycle, else OFF )
IF
OnReg 2@ 4OUT ( Turn specified bits ON )
Ontime @ 1000 + ( Get ON cycle time )
TOCI +! ( Set int timer to change to OFF cycle )
ELSE
HotReg 2@ 4OUT ( Turn bits off, except Hot ones )
Period @
Ontime @ - 1000 + ( Calc OFF cycle time )
TOCI +! ( Set int timer to change to ON cycle )
THEN
80 TFLG1 C! ( Reset interrupt )
;

CODE lo58Int ( -- ) ( Interrupt handler )
CC C, ' 58Int CFA , ( LDD # CFA of high level int handler )
18 C, CE C, IntStack , ( LDY # IntStack )
BD C, ATO4 , ( JSR ATO4, call Forth word in D )
3B C, ( RTI )
END-CODE

: 58Inst ( -- ) ( Install PWM interrupt routine at OCI )
[ ' lo58Int @ ] LITERAL ( Install interrupt routine at OCI )
TOC1VEC 1+ E! ( ... JMP location )
7E TOC1VEC EC! ( ... JMP op-code )
;

: 58on ( -- ) ( Enable PWM interrupts )
58Inst ( Make sure PWM is installed )
0 FlipFlop ! ( Preset flip flop )
Period @ 2 / Ontime !

31
0 OC1M C! ( OC1 event no effect )
0 OC1D C! ( OC1 event no effect )
C0 TCTL1 C! ( OC1 disconnected )
80 TMSK1 C! ( Enable OC1 interrupt )
intOn ( Allow interrupt processing )
;

: 58off ( -- ) ( Disable PWM )
  0 TMSK1 C! ( Disable OC1 interrupt )
  ;

: x ( -- ) ( Turns off hot cycle )
  0. HotReg 2!
  ;

: h ( d -- ) ( Turns on specified bits for hot cycle )
  HotReg 2!
  ;

: o ( d -- ) ( Turns on specified bits for PWM on cycle )
  OnReg 2!
  ;

RAMVAR n 2 RAMptr +! 0. n 2! ( Which bits to turn ON )
RAMVAR HotTime 10 HotTime ! ( Duration of full-ON period )
RAMVAR Scale 16 Scale !

: buzz ( d -- ) ( Short, high current pulse, then PWM )
  0 40OUT ( Clear all bits in 5818 )
  2DUP n 2! ( Saves which wires you want ON )
  OnReg 2! ( Turns on specified bits )
  0. HotReg 2! ( Warm mode )
  CR ." 5818 Wire Driver Adjustment. <CR> to quit "
  CR ." Period: Duty: Surge: "
  CR
  58Inst
  58on
  DECIMAL ( Display numbers in decimal )
  BEGIN ( Loop start )
    HiA/D@ ( Read all channels of A/D )
    ADR4 C@ DUP 100 * DUP 8 U.R Period ! ( Get Period of PWM )
    ADR3 C@ * DUP Ontime ! ( Get duty cycle )
    64 UM* ( Convert to percent )
    Period @ UM/MOD 8 U.R DROP ( " )
    ADR2 C@ 40 * DUP HotTime ! ( Get duration of Hot cycle )
    Scale @ / 8 U.R ( Change to miliseconds )
    Pant @ msec ( Wait for terminal )
    D EMIT ( No line feed )
    ?TERMINAL IF ( Parse keyboard if any key depressed )
    KEY
      DUP 31 = IF ( Press 1 to turn ON hot cycle )
      n 2@ OnReg 2! ( Turn ON bit )
n 2@ HotReg 2! ( Keep bit ON full cycle )
HotTime @ msec ( Hold the bit high of HotTime counts )
0. HotReg 2! ( Enable partial cycle PWM )
THEN
DUP 32 = IF ( Press 2 to turn ON PWM only )
n 2@ OnReg 2! ( Turn ON bit )
0. HotReg 2! ( Enable partial cycle PWM )
THEN
DUP 33 = IF ( Press 2 to turn ON PWM only )
0. OnReg 2! ( Turn OFF bit )
0. HotReg 2! ( Enable partial cycle PWM )
THEN
D = IF ( Press CR to quit )
58off ( Kill PWM )
0. 4OUT ( Clear all bits )
HEX ( Back to Hex format )
CR ABORT ( Quit <<-------- EXIT LOOP -------- > )
THEN
THEN
0 UNTIL ( Endless loop )
;
INIT-SPI

( AUTOSTART OVERHEAD )

HEX
:auto ( -- ) ( Autostart routine executed on RESET, COLD, or POWERUP )

(main
3F7F 6 80 CMOVE ( Restore user area in zero page )
C100 DP ! ( Put dictionary in RAM )
INIT-SPI ( Initialize the SPI bus )
58Inst ( Install the PWM interrupt vector )
0 OUT 0 OUT 0 OUT 0 OUT ( Clear all element driver bits )
0. HotReg 2! ( Reset Hot Register )
0. OnReg 2! ( Reset On Register )
HEX ;

: ?auto ( -- ) ( Autostart setup help )
CR
CR ." Auto start setup, after LOADING: "
CR ." HEX 2000 AUTOSTART auto 'Autostart patch vector "
CR ." A44A 2000 ! 'Put autostart pattern in ROM "
CR ;
C100 DP ! ( Move dictionary into RAM )
C000 4A ! ( Put FENCE up to protect ROM from FORGET )
6 3F7F 80 CMOVE ( Copy zero page user area to top of ROM )