Grasper Control Language (GCL) Protocol

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Until recently there was no comprehensive control language for dexterous graspers. So with the rise of dexterous graspers, it became important to develop an expandable GCL whose initial vocabulary and grammar are clear and simple to implement. In addition, two (2) control modes are essential: supervisory (where commands are interpreted at the grasper) and realtime (where the control loops are defined and implemented on a separate computer or robot controller outside the grasper). The language also allows for fast, microsecond switching between the two modes.

Grasper Control
This article explains the command structure of the Grasper Control Language (GCL) to communicate with a grasper.

Supervisory Control
The GCL can be used in either of two modes:

1. high-level Supervisory mode
2. low-level RealTime mode.

Supervisory mode allows you to command individual or multiple motors to close, open and move to specific positions. You also have access to all of the parameters. This set of commands is commonly used for most grasping situations. If real-time control of the motor position, velocity, or strain is needed, use the RealTime control.

Supervisory mode accepts commands from the user program and will not return control of the grasper until the command is finished being processed. The grasper expects valid commands and will return a status code for an invalid command or if another problem occurs. When the command is finished being executed, all status codes and requested information have been sent, the hand will return the command prompt "=>". At this point, you can send another command.
**Command Structure**

Firmware resides on the grasper and interprets the commands it receives. This command structure allows you to build the desired command easily. The format is as follows:

\[<Motor><Command> <Parameter> <Value>\]

Following is a list of the \(<Motor>\) prefixes:

**Table 1 - Motor Prefixes**

<table>
<thead>
<tr>
<th>Value</th>
<th>Motor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Finger F1</td>
</tr>
<tr>
<td>2</td>
<td>Finger F2</td>
</tr>
<tr>
<td>3</td>
<td>Finger F3</td>
</tr>
<tr>
<td>4</td>
<td>Spread</td>
</tr>
<tr>
<td>G</td>
<td>Finger F1, Finger F2, Finger F3</td>
</tr>
<tr>
<td>S</td>
<td>Spread</td>
</tr>
<tr>
<td>&lt;No Motor Specified&gt;</td>
<td>Finger F1, Finger F2, Finger F3, Spread</td>
</tr>
</tbody>
</table>

Note: Any combination of motor prefixes can be used together to produce the desired result. Example: \(12<Command> <Parameter> <Value>\) will activate Fingers F1 and F2.
Firmware Parameters

Parameter: ACCEL
Purpose: Acceleration value for position control.
Values: 0 - 32767
Default: Grasp: 1

Spread: 1

Parameter: BAUD
Purpose: Returns the current baud rate of the hand divided by 100.
Values: 6, 12, 24, 48, 96, 192 and 384
Default: 96

Notes: The value returned is in hundreds of bytes per second. To determine the actual baud rate, multiply the value returned by 100.

Parameter: DP
Purpose: This parameter defines the default position for a move command.
Values: 0 - 20000 encoder counts
Default: 150 (Spread), 1000 (Fingers)

Notes: None.
Parameter: DS
Purpose: This parameter defines default step sizes for incremental open and close commands.
Values: 0 - 20000 encoder counts
Default: 150 (Spread), 1200 (Fingers)
Notes: None.

Parameter: EN
Purpose: Specifies if a motor should be selected when a command has no prefix.
Values: TRUE (selected), FALSE (not selected)
Default: Grasp: TRUE
Spread: TRUE
Notes: When a close command is issued, C, with no motor prefixes, all motors will close with the default values.

Parameter: FDZ
Purpose: Derivative zero value for the motor control filter.
Values: 0 - 255
Default: Grasp: 221
Spread: 221
Parameter: FIP  
Purpose: Integral pole value for the motor control filter.  
Values: 0 - 255  
Default: Grasp: 66  
Spread: 66

Parameter: FPG  
Purpose: Proportional gain value for the motor control filter.  
Values: 0 - 255  
Default: Grasp: 200  
Spread: 100

Parameter: HOLD  
Purpose: Specifies if a motor should hold position when idled.  
Values: TRUE (hold position), FALSE (do not hold position)  
Default: Grasp: FALSE  
Spread: TRUE

Notes: Because the fingers are not backdrivable when the motors are idled they will not be able to move freely. However, because the spread is backdrivable it requires this parameter be TRUE to hold its position when idled.
**Parameter: LCPG**

*Purpose:* This flag specifies if the RealTime control block contains control proportional gain.

*Values:* FALSE (does not contain), TRUE (does contain)

*Default:* FALSE

*Notes:* 

\[ Motor \text{ command} = \frac{LCPG}{4} \times (\text{Control Velocity} - \text{Actual Velocity}) \]

---

**Parameter: LCV**

*Purpose:* This flag specifies if the RealTime control block contains control velocity.

*Values:* FALSE (does not contain), TRUE (does contain)

*Default:* TRUE

*Notes:* 

\[ \text{The size of the control velocity should be 1 signed byte.} \]

---

**Parameter: LCVC**

*Purpose:* LCV is multiplied by the control velocity coefficient (LCVC) to determine the control velocity.

*Values:* 0 - 255

*Default:* 1

*Notes:* 

\[ \text{Control velocity} = LCV \times LCVC \]
**Parameter:** LFAP
**Purpose:** This specifies if the RealTime feedback block contains the feedback absolute position.
**Values:** FALSE (does not contain), TRUE (does contain)
**Default:** TRUE
**Notes:** The size of the feedback absolute position should be an unsigned 2-byte word.

**Parameter:** LFDP
**Purpose:** This flag specifies if the RealTime feedback block contains the feedback delta position.
**Values:** FALSE (does not contain), TRUE (does contain)
**Default:** FALSE
**Notes:** The size of the feedback delta position should be 1 signed byte.

**Parameter:** LFDPC
**Purpose:** The actual change in position is divided by feedback delta position coefficient (LFDPC) to determine LFDP.
**Values:** 0 - 255
**Default:** 1
**Notes:** Delta position is the change in position from the last reported position and is limited to one signed byte. The current position is read and compared to the last reported position. The difference is divided by the RealTime variable LFDPC, clipped to a single signed byte, and then sent to the host. The value sent to the host should be multiplied by LFDPC and then added to the last reported position.
Parameter: **LFS**  
*Purpose:* This specifies if the RealTime feedback block contains the feedback strain gage value.  
*Values:* FALSE (does not contain), TRUE (does contain)  
*Default:* TRUE  
*Notes:* The size of the feedback strain gage value should be 1 unsigned byte.

Parameter: **LFV**  
*Purpose:* This specifies if the RealTime feedback block contains feedback velocity.  
*Values:* FALSE (does not contain), TRUE (does contain)  
*Default:* TRUE  
*Notes:* The size of the feedback velocity should be 1 signed byte. The actual velocity is LFC*LFVC.

Parameter: **LFVC**  
*Purpose:* Actual velocity is divided by feedback velocity coefficient (LFVC) to determine LFV.  
*Values:* 0 - 255  
*Default:* 1  
*Notes:* On the host computer the actual velocity of the motors is equal to LFV * LFVC.

Parameter: **MCV**  
*Purpose:* This parameter defines the maximum close velocity.  
*Values:* 0 - 255  
*Default:* 35 (Spread), 65 (Fingers)
Parameter: MOV
Purpose: This parameter defines the maximum open velocity.
Values: 0 - 255
Default: 35 (Spread), 55 (Fingers)

Notes: The minimum velocity required to reset the TorqueSwitch™ and open and close the fingers is 40.

Parameter: MPE
Purpose: Maximum position error allowed for a commanded position.
Values: 0 - 30,000
Default: Grasp: 25

Spread: 25

Notes: If the final position is not within +/- MPE encoder counts of the desired position then the hand will return an error.

Parameter: MSG
Purpose: This parameter defines the maximum strain gage value before the motor is stopped.
Values: 0 - 256
Default: 256

Notes: Setting the value to 256 indicates that the strain gage value will never stop the motors.
Parameter: P
Purpose: This parameter specifies the present motor position.
Values: 0 - 20000 encoder counts
Default: N/A

Notes: This parameter cannot be set.

This section lists all of the firmware parameters and their values for a grasper.

Parameter: S
Purpose: This parameter defines the current state of the motor.
Values: 0 (motor found and initialized) or 1 (motor not initialized)
Default: N/A

Notes: This parameter cannot be set.

Parameter: SG
Purpose: This parameter specifies the current strain gage value.
Values: 0 - 255
Default: N/A

Notes: This parameter cannot be set.
Parameter: **SGFLIP**  
Purpose: Specifies if the reported strain should be (255 - actual strain).  
Values: TRUE (reported strain = (255 - actual strain)), FALSE (reported strain = actual strain)  
Default: *Grasp:* FALSE  
                   *Spread:* N/A  
Notes: Setting this value will inverse the direction of the change in strain for a given torque.

Parameter: **TEMP**  
Purpose: Returns the present temperature on the CPU board in tenths of degrees Celsius.  
Values: -550 to 1250  
Default: N/A  
Notes: The value returned is in tenths of degrees. To determine the actual temperature, divide the value by 10.

Parameter: **TSTOP**  
Purpose: Time in milliseconds before the motor is considered stopped.  
Values: 0 - 32767  
Default: *Grasp:* 30  
                   *Spread:* 30  
Notes: None.
## Firmware Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
<th>Parameters</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Closes specified motors.</td>
<td>N/A</td>
<td>None.</td>
</tr>
<tr>
<td>FDEF</td>
<td>Loads the factory default values of the parameters from EEPROM into memory.</td>
<td>N/A</td>
<td>This command loads the following parameters: MCV, MOV, DS, MSG, DP, FPG, FIP, FDZ, EN, SGFLIP, ACCEL, MPG, TSTOP, HOLD, LCV, LCVC, LCPG, LFV, LFVC, LFS, LFAP, LFDP, LFDP, LFDPC.</td>
</tr>
<tr>
<td>FGET</td>
<td>Gets the specified parameters.</td>
<td>MOV, MCV, MSG, DS, DP, LCVC, LCVC, LCPG, LFV, LFVC, LFS, LFAP, LFDP, LFDP, FPG, FIP, FDZ, ACCEL, MPE, TSTOP, HOLD, SGFLIP, EN, BAUD, S, P, SG</td>
<td></td>
</tr>
<tr>
<td>FLISTA</td>
<td>Lists all of parameters and their read/write status.</td>
<td>N/A</td>
<td>Does not take motor prefixes.</td>
</tr>
</tbody>
</table>
Command: FLISTAV  
Function: Lists all of the present parameter values.  
Parameters: N/A  
Notes: The parameters are listed in the same order they are displayed by the command FLISTA. This command does not take motor prefixes.

Command: FLOAD  
Function: Loads the saved parameters from EEPROM into memory.  
Parameters: N/A  
Notes: This command loads the following parameters: MCV, MOV, DS, MSG, DP, FPG, FIP, FDZ, EN, SGFLIP, ACCEL, MPG, TSTOP, HOLD, LCV, LCVC, LCPG, LFV, LFVC, LFS, LFAP, LFAP, LFDPC.

Command: FSAVE  
Function: Saves the present values of the parameters to EEPROM.  
Parameters: N/A  
Notes: This command saves the following parameters: MCV, MOV, DS, MSG, DP, FPG, FIP, FDZ, EN, SGFLIP, ACCEL, MPG, TSTOP, HOLD, LCV, LCVC, LCPG, LFV, LFVC, LFS, LFAP, LFAP, LFDPC.

Command: FSET  
Function: Sets the specified parameters to the desired value.  
Parameters: MOV, MCV, MSG, DS, DP, LCV, LCVC, LCPG, LFV, LFVC, LFS, LFAP, LFDP, LFDPC, FPG, FIP, FDZ, ACCEL, MPE, TSTOP, HOLD, SGFLIP, EN, BAUD
**Command:** HI  
**Function:** Initializes the finger and spread motors. Opens all of the joints to their full open position and sets it to be zero.  
**Parameters:** N/A  
**Notes:** The grasper will vibrate the joints during this initialization operation. This command needs to be executed before any motion commands.

**Command:** IC  
**Function:** Incremental close for specified motors.  
**Parameters:** N/A  
**Notes:** The increment size is defined in the parameter DS.

**Command:** IO  
**Function:** Incremental open of specified motors.  
**Parameters:** N/A  
**Notes:** The increment size is defined in the parameter DS.

**Command:** LOOP  
**Function:** Enters RealTime mode for the specified motors  
**Parameters:** N/A

**Command:** M  
**Function:** Move the specified motors to specified position  
**Parameters:** Motor position, 0 - 20000  
**Notes:** If no position is given it will move to the value stored in DP.
Command: O
Function: Opens specified motors.
Parameters: N/A
Notes: None.

Command: PGET
Function: Gets the parameter specified.
Parameters: TMP
Notes: Does not take motor prefixes.

Command: RESET
Function: Resets the grasper and loads all of the saved parameters from EEPROM.
Parameters: N/A
Notes: Does not take motor prefixes. The motors need to be reinitialized before commanding motion after using this command. See the command FSAVE for parameter information.

Command: T
Function: Stops actuating the motors.
Parameters: N/A
Notes: None.

Command: VERS
Function: Greeting message, shows the version number and the company contact information.
Parameters: N/A
Notes: None.
Command:  ?<Command>
Function:  Help information about the <Command> specified.
Parameters:  N/A
Notes:  None.

Command:  ^C
Function:  Stops the motors and clears the input buffer. A new prompt will be output.
Parameters:  N/A
Notes:  None.
**RealTime Control**

One features of the Grasper Control Language is RealTime control. This control mode allows you to send commands and receive feedback continuously from the grasper. Any desired control law can be applied by using the host computer to determine the desired motor command and then applying that command to the Grasper in real-time. The communication bandwidth is dependent on the amount of control information sent, feedback information requested and the selected baud rate.

Data from the host computer to the hand is grouped into control and feedback blocks. Each block has a single byte header, followed by a set of data. The control block header specifies whether or not control data is to follow, and whether or not a feedback block is to be returned. The feedback block header returned acknowledges the receipt of the control block or indicates an error. The control block header can also terminate the loop mode.

The possible control block header bytes are:
- "C": Control data follows; respond with a feedback block
- "c": Control data follows; respond with an acknowledgement character ("*")
- "A": No control data follows; respond with a feedback block
- "a": No control data follows; respond with an acknowledgement character
- "^C": Terminate loop mode

The possible feedback block header bytes are:
- "": The Grasper has received the control block successfully.
- "<CRLF>ERR": An error occurred, the status code will follow immediately.

Before sending information to the Grasper in RealTime mode, it is necessary to determine what the control and feedback blocks will contain. Do this by setting the RealTime control flags before entering RealTime mode. Setting a flag TRUE indicates that it will be part of the control or feedback block. A flag for each motor needs to be set. Set the flags by using the FSET command. See Table 2 for a detailed description of the flags.

There are also three RealTime variables that need to be set before entering RealTime mode. These three variables affect how the RealTime control values are interpreted. Set these variables by using the FSET command. See Table 2 for a detailed description of the variables.
### Table 2 - RealTime Control Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Name</th>
<th>Type</th>
<th>Function</th>
<th>Size in Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCV</td>
<td>Loop Control Velocity</td>
<td>Flag</td>
<td>If True, RealTime control block will contain control velocity</td>
<td>1 signed byte</td>
</tr>
<tr>
<td>LCVC</td>
<td>Loop Control Velocity</td>
<td>Variable</td>
<td>LCV is multiplied by LCVC to determine control velocity</td>
<td>N/A</td>
</tr>
<tr>
<td>LCPG</td>
<td>Loop Control Proportional Gain</td>
<td>Flag</td>
<td>If True, RealTime control block will contain Proportional Gain</td>
<td>1 unsigned byte</td>
</tr>
<tr>
<td>LFV</td>
<td>Loop Feedback Velocity</td>
<td>Flag</td>
<td>If True, RealTime feedback block will contain feedback velocity</td>
<td>1 signed byte</td>
</tr>
<tr>
<td>LFVC</td>
<td>Loop Feedback Velocity</td>
<td>Variable</td>
<td>Actual velocity is divided by LFVC to get LFV</td>
<td>N/A</td>
</tr>
<tr>
<td>LFS</td>
<td>Loop Feedback Strain</td>
<td>Flag</td>
<td>If True, RealTime feedback block will contain strain information</td>
<td>1 unsigned byte</td>
</tr>
<tr>
<td>LFAP</td>
<td>Loop Feedback Absolute Position</td>
<td>Flag</td>
<td>If True, RealTime feedback block will contain absolute position</td>
<td>2 unsigned bytes</td>
</tr>
<tr>
<td>LFDP</td>
<td>Loop Feedback Delta Position</td>
<td>Flag</td>
<td>If True, RealTime feedback block will contain delta position</td>
<td>1 signed byte</td>
</tr>
<tr>
<td>LFDPC</td>
<td>Loop Feedback Delta Position</td>
<td>Variable</td>
<td>The actual delta position is divided by this to get LFDP</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Now that all of the flags and variables have been set, it is time to begin RealTime control. Send the command `<Motors>LOOP` to enter RealTime mode. At this point the Grasper will respond with a "*" to acknowledge the start of RealTime control. It is now up to the host computer to build control blocks and send them to the Grasper.

Example:
This application uses fingers F1 and F2, and the spread. The fingers will receive velocity control information and report strain and delta position. The spread will just report delta position. All relevant coefficients will be set to 1.

Set the RealTime flags and variables by using the following commands:
12FSET LCV 1 LCVC 1 LCPG 0 LFV 0 LFS 1 LFAP 0 LFDP 1 LFDPC 1
Enter RealTime control by issuing the following command.

```
124 LOOP
```

The Grasper will then send a single "*" and wait for control blocks. Each control block will consist of three bytes:

"C" [Control data follows; respond with feedback block]
1 signed byte of velocity for motor F1
1 signed byte of velocity for motor F2

Each feedback block will consist of six bytes:
"*" acknowledge character
1 unsigned byte of strain for motor F1
1 signed byte of delta position for motor F1
1 unsigned byte of strain for motor F2
1 signed byte of delta position for motor F2
1 signed byte of delta position for motor 4

Each control block from the host will stimulate a feedback block from the Grasper. When the host is finished, it will send the single character ^C (0x03); the Grasper will respond by printing the command prompt "=>", and waiting for a new command.

### Status Codes

Status codes, see Table 3, are sent by the Grasper when the communication was successful, but the Grasper encountered a problem. Keep in mind that Grasper status codes are powers of 2, so the return value may encode multiple flags. Example: a status code of 3, indicates status code 2 and status code 1.
Table 3 - Hand Status Codes

<table>
<thead>
<tr>
<th>Hand Status Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No motor board found</td>
</tr>
<tr>
<td>2</td>
<td>No motor found</td>
</tr>
<tr>
<td>4</td>
<td>Motor not initialized</td>
</tr>
<tr>
<td>8</td>
<td>not used</td>
</tr>
<tr>
<td>16</td>
<td>Couldn't reach position</td>
</tr>
<tr>
<td>32</td>
<td>Unknown command</td>
</tr>
<tr>
<td>64</td>
<td>Unknown parameter name</td>
</tr>
<tr>
<td>128</td>
<td>Invalid value</td>
</tr>
<tr>
<td>256</td>
<td>Tried to write a read only parameter</td>
</tr>
<tr>
<td>512</td>
<td>Timeout</td>
</tr>
<tr>
<td>1024</td>
<td>Too many arguments for this command</td>
</tr>
<tr>
<td>2048</td>
<td>Invalid RealTime control block header</td>
</tr>
<tr>
<td>4096</td>
<td>Command can't have motor prefix</td>
</tr>
</tbody>
</table>

Example Programs

Supervisory Mode Example Program

The following program is an example that shows how to program the Grasper in Supervisory mode using the C-Function Library. The code was generated using the BHControl Interface and compiled using Microsoft Visual C++ v6.0. This program initializes the Grasper and then opens and closes the grasp.

```c
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include <conio.h>
#include "BHand.h"

BHand bh;       // Handles all hand communication
int value;      // Hand parameter obtained with Get command
int result;     // Return value (error) of all BHand calls
```
/************************* Verbose Output ******************

void Error(void)
{
    printf( "ERROR: %d\n%s\n",result,bh.ErrorMessage(result));
    exit(0);
}

void Initialize(void)
{
    if(result=bh.InitSoftware(1,THREAD_PRIORITY_TIME_CRITICAL))
        Error();
    if( result=bh.ComSetTimeouts(0,100,15000,100,5000) )
        Error();
    if( result=bh.Baud(9600) )
        Error();
    if( result=bh.InitHand(""") )
        Error();
}

int Execute(void)
{
    printf( "Press Any Key to Abort..." );

    // Initializes all motors
    if( result=bh.InitHand( "123S" ) )
        Error();
    if( _kbhit() )
        { _getch(); return 1; }

    // Closes fingers F1, F2 and F3
    if( result=bh.Close( "123" ) )
        Error();
    if( _kbhit() )
        { _getch(); return 1; }

    // Opens fingers F1, F2 and F3
    if( result=bh.Open( "123" ) )
        Error();
    if( _kbhit() )
        { _getch(); return 1; }
return 0;
}

///////////////////////////////////////////////////////////
// Main function - initialize, execute
void main(void)
{
    printf( "Initialization..." );
    Initialize();
    printf( " Done\n" );

    printf( "Executing - " );
    Execute();
    printf( " Done without interruption\n" );
}
RealTime Mode Example Program

The following program is an example that shows how to program the hand in RealTime mode using the C-Function Library. The code was generated using the BHControl Interface and compiled using Microsoft Visual C++ v6.0. This program will close finger one and starts closing finger two when finger one reaches position 5000. Finger three starts closing when finger two reaches position 5000. The program is terminated after six seconds.

```c
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include <conio.h>
#include "BHand.h"

BHand  bh;           // Handles all hand communication
int    value;        // Hand parameter obtained with Get
int    result;       // Return value (error) of all BHand calls

void Error(void)
{
    printf("ERROR: %d\n\n", result, bh.ErrorMessage(result));
    exit(0);
}

void Initialize(void)
{
    if(result=bh.InitSoftware(1,THREAD_PRIORITY_TIME_CRITICAL))
        Error();
    if( result=bh.ComSetTimeouts(0,100,15000,100,5000) )
        Error();
    if( result=bh.Baud(9600) )
        Error();
```
if( result=bh.InitHand("") )
    Error();
}

/*************************************************************************
  Set parameters, allocate data buffers, load files
**************************************************************************/
void PrepareRealTime(void)
{
    // Set RealTime Flags to be sent during RealTime control
    if(result=bh.RTSetFlags("123", 1, 1, 0, 0, 1, 0, 1, 0, 1))
        Error();
}

/*************************************************************************
  Run RealTime loop, return 1 if interrupted with a key
**************************************************************************/
int RunRealTime(void)
{
    double var[4][3];
    int N=0, motor;
    DWORD  time, tmstart;
    bool terminate=false;

    // Start RealTime Mode
    bh.RTStart( "123" );

    // Start timer
    tmstart = GetTickCount();

    // Send RealTime control to hand
    bh.RTUpdate();

    printf( "Press Any Key to Abort..." );

    // Control Hand until termination
    while( !terminate && !_kbhit() )
    {
        time = GetTickCount() - tmstart;

        // Get RealTime Position and time
        for( motor=0; motor<4; motor++ )
        {
            // Get motor position
            var[motor][0] = bh.RTGetPosition( motor+'1' );
            // Get time
            var[motor][1] = (double)time;
            // Get number of iterations
            var[motor][2] = (double)N;
        }
    }
// Set F1 close velocity to 55
value = (int)(55.00);
bh.RTSetVelocity( '1', value );

// If F1 position is > 5000 then set F2 close
// velocity to 55, otherwise set to 0
value=(int)(((var[0][0])>(5000.00))?(55.00):(0.00));
bh.RTSetVelocity( '2', value );

// If F2 position is > 5000 then set F3 close
// velocity to 55, otherwise set to 0
value=(int)(((var[1][0])>(5000.00))?(55.00):(0.00));
bh.RTSetVelocity( '3', value );

// If the time is greater than 6 seconds, then stop
// controlling hand in RealTime
terminate = (0<(int)((var[0][1]) > (6000.00)));

// Increment iterations
N++;

// Send all updated control parameters to the hand
bh.RTUpdate();

// Exit RealTime mode
bh.RTAbort();
if( _kbhit() )
    { _getch(); return 1; }  
else
    return 0;

///////////////////////////////////////////////////////////
//  Main function - initialize, execute

void main(void)
{
    printf( "Initialization..." );
    Initialize();
    printf( " Done\n" );
    PrepareRealTime();

    printf( "RealTime Loop - " );
    if( RunRealTime() )
    {
        printf("Interrupted\n");
        return;
    }
    printf( " Done without interruption\n" );
}