

Air Flow Control Using Fuzzy Logic

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INTRODUCTION

Fuzzy logic control can be used to implement a wide variety of intelligent functions including everything from consumer electronic goods and household appliances to auto electronics, process control, and automation.

Typically, fuzzy logic control applications fall into two categories. First, it can be used to enhance existing products with intelligent functions. Second, it can utilize sensors that continuously respond to changing input

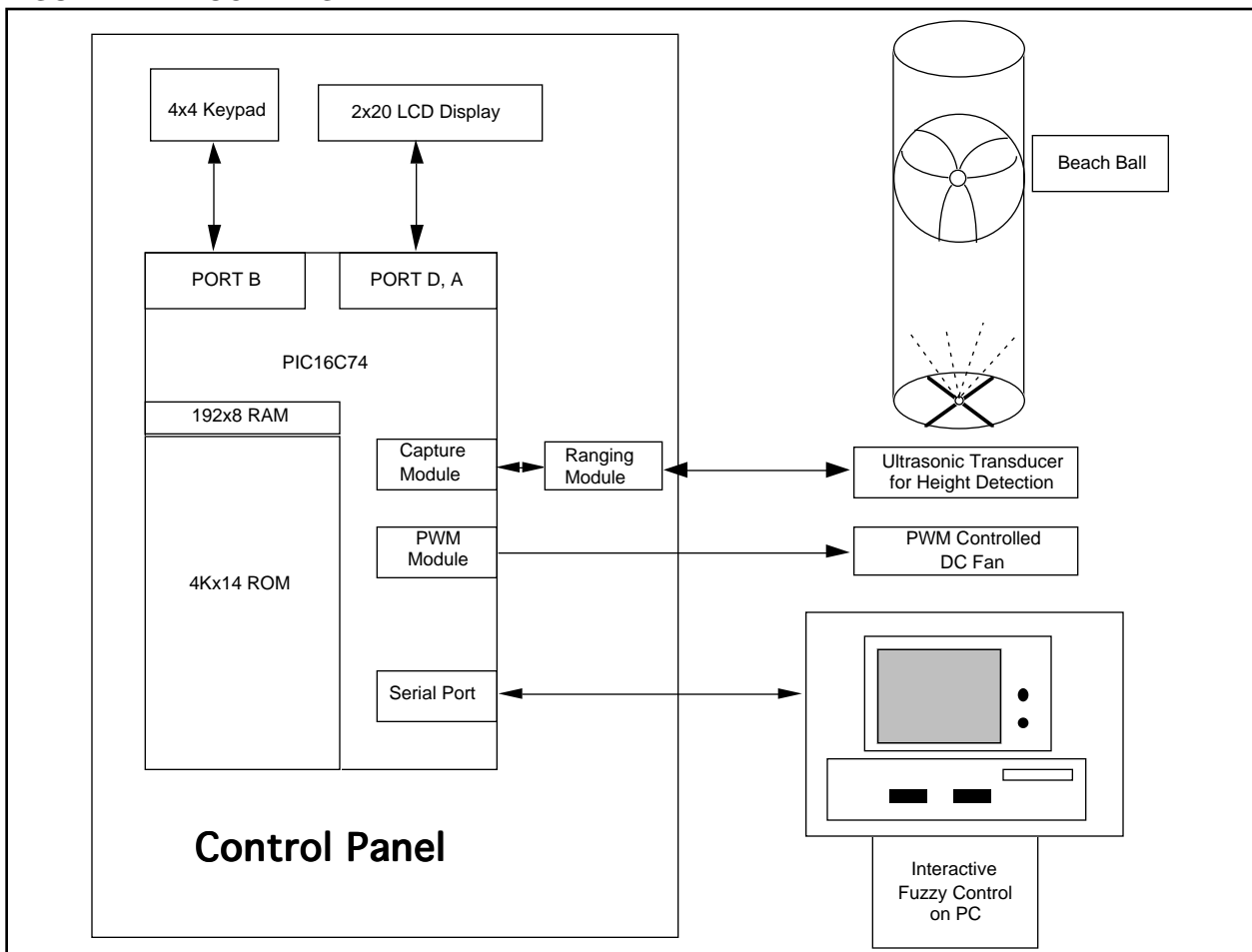
conditions. In addition, fuzzy logic simplifies dealing with non-linearities in systems, and allows for quicker product development cycles.

This application note will step the user through a fuzzy logic control design utilizing sensors. The development tool used is Inform[®] Software's *fuzzyTECH[®]-MP*. The development tool allows for an all-graphical editor, analyzers, and debug capability.

PROJECT DESCRIPTION

The block diagram of the project is shown in Figure 1 and operates as follows.

FIGURE 1: BLOCK DIAGRAM



The control panel prompts the user to enter the desired beach ball height on the 16-key keypad. The keypad input is echoed on the LCD module and the user is prompted for confirmation. Upon confirmation of user input, the control panel initiates a ranging cycle to calculate the current height of the beach ball. The desired height and current height are continually displayed on the LCD module. From the current height, the control panel calculates both the velocity and the delta height (difference in desired height from current height). This information, along with the desired height, is transmitted to the PC via an RS-232 link. The fuzzy logic algorithm, running on the PC, calculates the appropriate duty cycle of the DC fan and transmits this information to the control panel. This emulates a “real world” environment in which system level debug can be done on the PC in real-time. The control panel controls the duty cycle of the DC fan with this input. The above listed ranging process continues indefinitely until interrupted by the user.

The control panel houses an ultrasonic ranging module and the microcontroller. The microcontroller handles all of the peripheral interfaces including the 16-key keypad, the LCD display, the ultrasonic ranging module, and the RS-232 serial link. The project required a microcontroller that could handle the data throughput and all of these peripherals with little or no external components. The microcontroller used was the PIC16C74, which contains 4K of on-chip program memory and 192 bytes of on-chip data memory. Furthermore, the interrupt capabilities, I/O pins, PWM module, capture and compare modules, timer modules, Serial Communications Interface (SCI), and A/D converter make it an excellent fit for the application. In addition, the on-chip pulse-width-modulation (PWM) module allows for a single component (FET) interface for the DC fan control and the ranging module can interface directly to the microcontroller (refer to Application Note AN597, “Implementing Ultrasonic Ranging”).

FUZZY DESIGN

Fuzzy logic first translates the crisp inputs from the sensor into a linguistic description. Then it evaluates the control strategy contained in fuzzy logic rules and translates the result back into a crisp value.

The first step in fuzzy logic control design is system definition. The only possible sources of inputs to the fuzzy logic control algorithm are the ultrasonic transducer, the user, and the DC fan. The key is to decide which of these inputs are significant and which are not. Basically, the behavior of the beach ball was characterized by asking the following questions from the beach ball’s perspective:

- Where am I?
- How far am I from where I want to be?
- How fast am I getting there?
- What external force will get me there?

The nice thing about fuzzy logic control is that the linguistic system definition becomes the control algorithm.

The variables were defined as follows:

- **Current Height** [Where am I?]
- **Delta Height** [How far am I from where I want to be?]
- **Velocity** [How fast am I getting there?]
- **Duty Cycle** [What external force will get me there?]

Defining the variables was the starting point, but for the algorithm to work smoothly, it isn’t good enough to say “the beach ball has velocity;” you need to know to what degree the beach ball has velocity. This is accomplished by defining terms that more fully describe the variable. The combination of variables and terms gives a linguistic description of what is happening to the system. From this, the Velocity variable can be described as having a “positive small velocity” or a “positive big velocity,” not just a “velocity.”

There is no fixed rule on how many terms to define per variable. Typically, three to five terms are defined, but more or less may be needed based on the control algorithm. In retrospect, we probably could have reduced Current Height to three terms and Velocity to five terms. Table 1 lists the four variables that are used for the trade show demo and their associated terms.

Once the linguistic variables are defined, data types and values need to be defined. For this application, data types were defined as 8-bit integers (16-bit definition is also possible). After defining the data types, the shell and code values for each variable were specified. A shell value is used within the fuzzy logic development tool and a code value is used when the code is generated.

The best way to describe shell and code values is using the analogy of a D/A converter. If we have a 5.0V, 8-bit D/A converter, the digital input would correspond to the code value and the analog output would correspond to the shell value. This is, if we write (or pass) a value of 128 to the D/A we would get a 2.51V out. Applying this analogy to our project, we would pass a crisp value (digital) to the fuzzy world and the fuzzy world would use the fuzzy value (analog).

Therefore, when we define shell and code values, we are basically defining the "D/A converter." For example, you can define the shell value for Duty Cycle to be a minimum of 0 and a maximum of 100 (percent). Therefore, within the fuzzy logic development tool, Duty Cycle will take on a value between 0 and 100, inclusive.

The code value is limited by the data type, but can take on any or all of the digital range. That is, if the shell value is 0 to 100, the code values could be defined as 0 to 100. But to get full resolution, the code value should be defined over the entire range (i.e., 0 to 255 for 8-bit data types). The code values and shell values were defined as shown in Table 2. Note that for the height and velocity variables, the shell values are scaled by 2 (i.e., a Current Height with a crisp value of 60 would correspond to 30 inches).

TABLE 1: INPUT AND OUTPUT VARIABLES AND TERMS

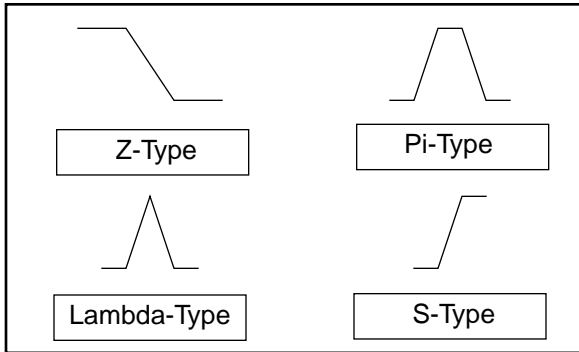
Input Variables			Output Variable
Current Height	Delta Height	Velocity	Duty Cycle
very lo	neg big	neg big	very slo
lo	neg small	neg med	slo
medium	zero	neg small	medium slo
hi	pos small	zero	medium
very hi	pos big	pos small	medium fast
		pos med	fast
		pos big	very fast

TABLE 2: SHELL AND CODE VALUES

Variable	Shell Value		Code Value	
	Min.	Max.	Min.	Max.
Current Height	0	120	0	255
Delta Height	-50	50	0	255
Velocity	-5	5	0	255
Duty Cycle	0	255	0	255

Next, the membership functions were defined to further describe the variables. The fuzzy logic development tool creates the membership functions automatically. This gives a good starting point, but the membership functions still need to be fine-tuned during the debug phase. In this application, only the linear shaped functions (Pi, Z, S and Lambda types) were used as seen in Figure 2.

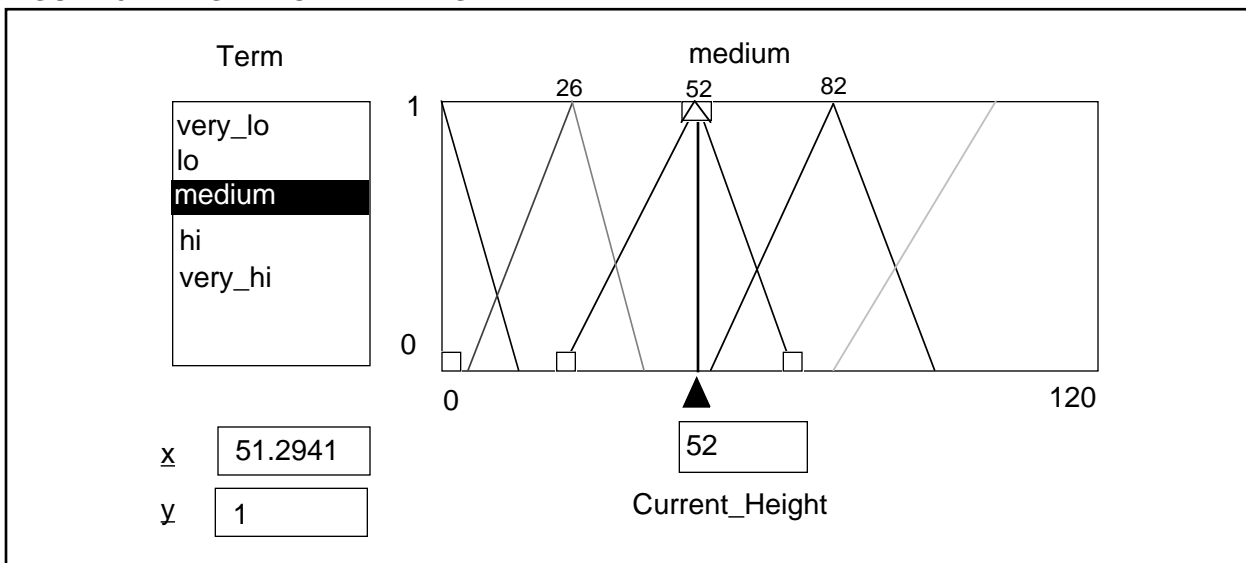
FIGURE 2: STANDARD MEMBERSHIP FUNCTION TYPES



FUZZIFICATION

Fuzzification entails translating a crisp value into a fuzzy value. Once all of the variables have been defined, the interfaces between the variables need to be defined. The interfaces for the input variables contain the fuzzification procedures. In defining the interfaces, the input variable's fuzzification method needs to be defined. The computation of fuzzification is carried out at runtime for code efficiency. The type of fuzzification used in this project is membership function computation. This is largely due to the code space efficiency and accuracy associated with this method. Once fuzzification has taken place, the algorithm is performed in the fuzzy world according to the rule base.

FIGURE 3: DEGREE OF MEMBERSHIP



FUZZY RULE BASE

The entire fuzzy inference is contained within the rule blocks of a system. For example, if the beach ball is near the top of the tube and it was commanded to be near the bottom of the tube, the rule that described the situation would be:

IF CURRENT HEIGHT = VERY HI

AND DELTA HEIGHT = NEGATIVE BIG

THEN DUTY CYCLE = SLOW

The above rule describes one situation, but the rule definition would continue until the system was adequately described. The rule block is the collection of all rules that describe the system.

The rules of the rule block can also be defined in terms of how much a specific rule is supported when calculating inference. The support of a rule, or plausibility, is known as the degree of support for that rule. A plausible rule is defined by a 1.0, a totally implausible rule is defined by 0.0. In this project all rules are fully supported.

The degree to which a crisp value belongs to a term is known as the degree of membership. For example, the terms Medium and Hi for the variable Current Height were defined as a Lambda-type membership function centered around the crisp values 52 (26 inches) and 82 (41 inches), respectively, as shown in Figure 3.

Therefore, if the beach ball was at 26 inches, the degree of membership would be 1.0 for Medium and 0.0 for Hi. However, as the beach ball rises in height, the degree of membership for the term Medium would decrease and the degree of membership for the term Hi would increase. The interplay of these linguistic variable terms is controlled by the rule base. The rule base defines not only the relationship between the terms, but also how much each rule is supported, as described previously.

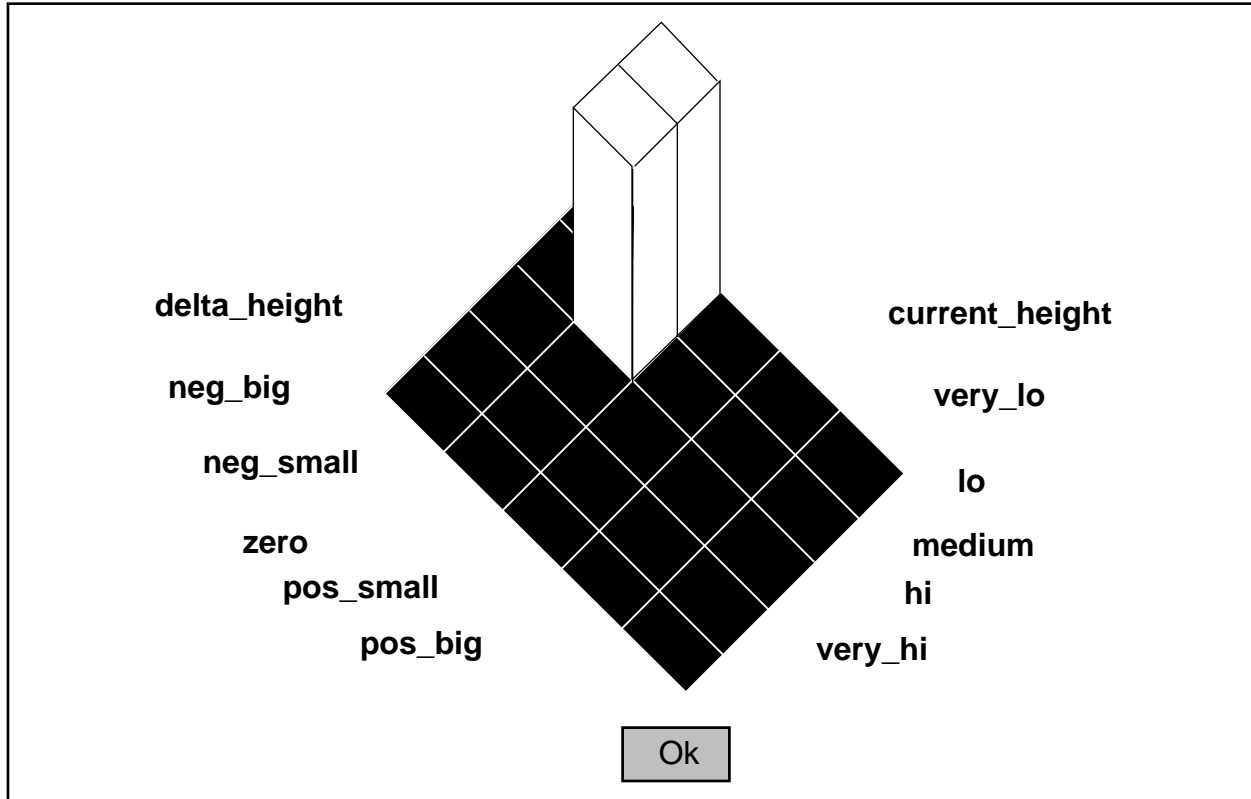
From the list of rules, a Fuzzy Associative Map (FAM) is constructed (see below). The FAM shows the plausibility (degree of support) of each rule as seen in Figure 4 and Figure 5.

FIGURE 4: MATRIX RULE EDITOR WITH FAM RULES

The screenshot displays the Matrix Rule Editor interface. At the top left, a grid is defined by two input variables: **delta_height** (with values: neg_big, neg_small, zero, pos_small, pos_big) and **current_height** (with values: very_lo, lo, medium, hi, very_hi). The grid cells are mostly black, with two white cells at the intersection of (delta_height: neg_small, current_height: very_lo) and (delta_height: neg_small, current_height: lo). To the right of the grid is a 'Show ...' menu with three radio button options: **Degree of Support** (selected), **Input Aggregation**, and **Composition with Degree of Support**. Below the menu is a 'Degree of Support' slider with a numerical display showing **0.000**. The bottom section is divided into 'IF' and 'THEN' clauses. The 'IF' clause contains three variable selection lists: **current_height** (selected: medium), **delta_height** (selected: zero), and **velocity** (selected: zero). The 'THEN' clause contains one variable selection list: **duty_cycle** (selected: very_slow).

AN600

FIGURE 5: 3-D RULE DISPLAY



DEFUZZIFICATION

Defuzzification entails translating a fuzzy value to a crisp value. The interface for the output variables contains the defuzzification procedures. For most control applications (and this project), the center-of-maximum (CoM) method is used for defuzzification. CoM evaluates more than one output term as valid and compromises between them by computing a weighted mean of the term membership maxima. Example 1 and Figure 6 show the defuzzification of the linguistic variable Duty Cycle using CoM.

EXAMPLE 1: DEFUZZIFICATION OF DUTY CYCLE

The crisp values of the three input variables are as follows:

Current Height: 30

Delta Height: 0

Velocity: 0

The crisp value can be calculated using the CoM method with the following equation.

$$C = \frac{\sum_i [I \cdot \max_x (M) \cdot \arg (\max_x (M))]}{\sum_i I}$$

c = crisp output value

i = linguistic term

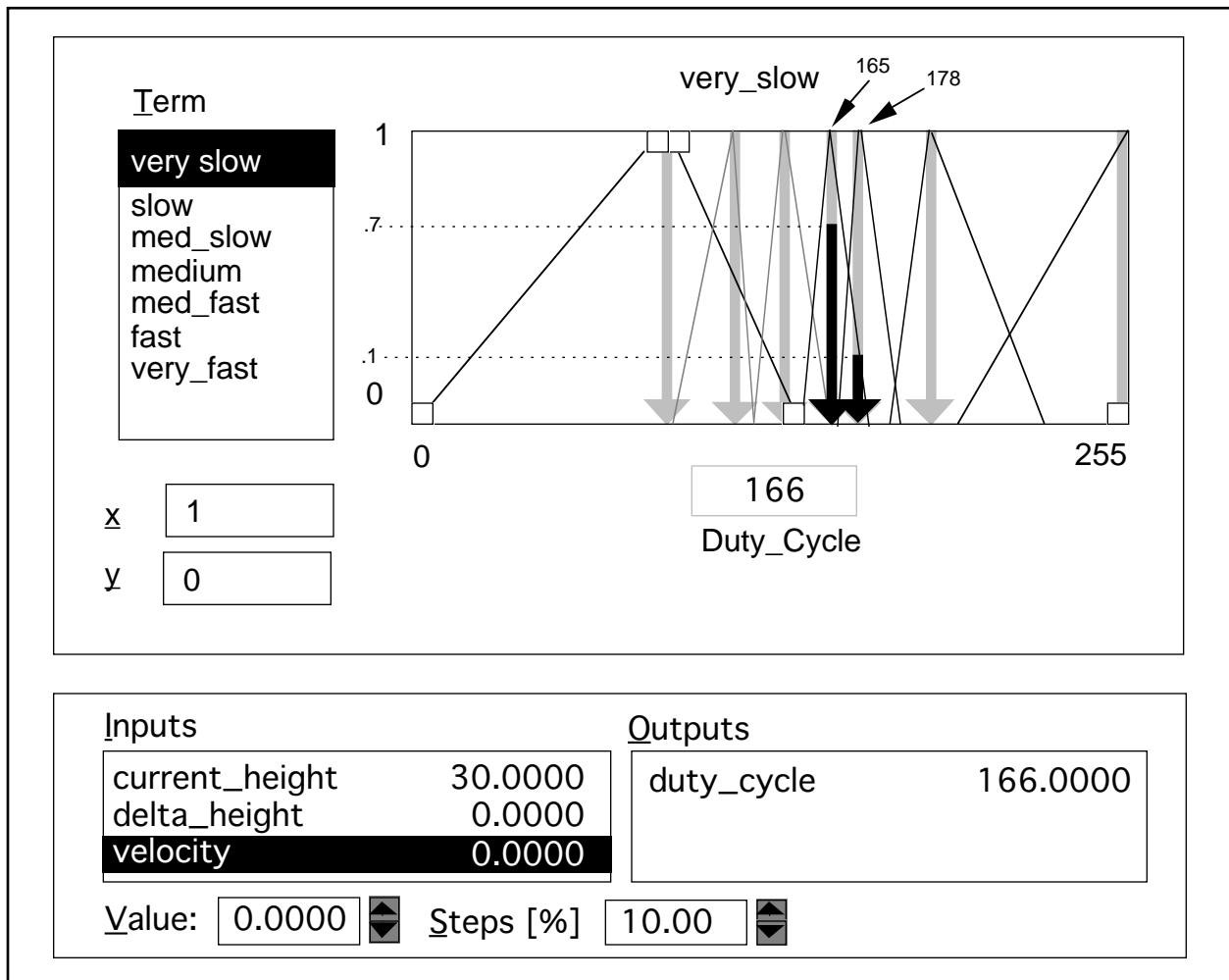
I = inference result

M = membership function of linguistic term

For this example, when the crisp values are fuzzified, the Duty Cycle variable is defined to be mostly "medium" (degree of membership of 0.7) and somewhat "medium fast" (degree of membership 0.1). The arguments for the "medium" and "medium fast" term membership maxima are 165 and 178, respectively.

$$\frac{((0.7 \cdot 1.0 \cdot 165) + (0.1 \cdot 1.0 \cdot 178))}{(0.7 + 0.1)} = 166$$

FIGURE 6: DEFUZZIFICATION OF DUTY CYCLE



DEBUGGING

In serial debug mode, one can graphically adjust the variable terms and see the results in "real time." On this project, the first variable adjusted was the Duty Cycle variable. Duty Cycle was adjusted so that the beach ball reached 30 inches (Figure 7). The Delta Height terms were fine-tuned -- negative small, zero, and positive small were bunched together -- and the beach ball stabilized at 30 inches (Figure 8). There was virtually no fluctuation in the height. In order for the system to self-correct for environmental (external) changes, the Velocity variable was used. The velocity variable is calculated by the difference in height between consecutive height calculations. A few rules were added that used the Velocity variable to nudge the ball into place when the environmental conditions changed (Figure 9).

Another advantage of fuzzy logic is that it simplifies dealing with non-linearities of the system. The system was highly non-linear, so it was tested at the extremes and moving the beach ball at different rates from one extreme to the other. The Current Height variable needed almost no adjustment (Figure 10). The variable that required the most work was the Duty Cycle variable, but in less than a day, the algorithm was working well within specifications. The beach ball could go from a resting position, with the DC fan off, to the maximum allowable height of 42 inches in less than 8 seconds with no overshoot. Operation between the minimum and maximum height was much quicker, also with no overshoot.

The final graphical representation of the linguistic variables are shown in Figure 7 through Figure 10.

FIGURE 7: DUTY CYCLE VARIABLE

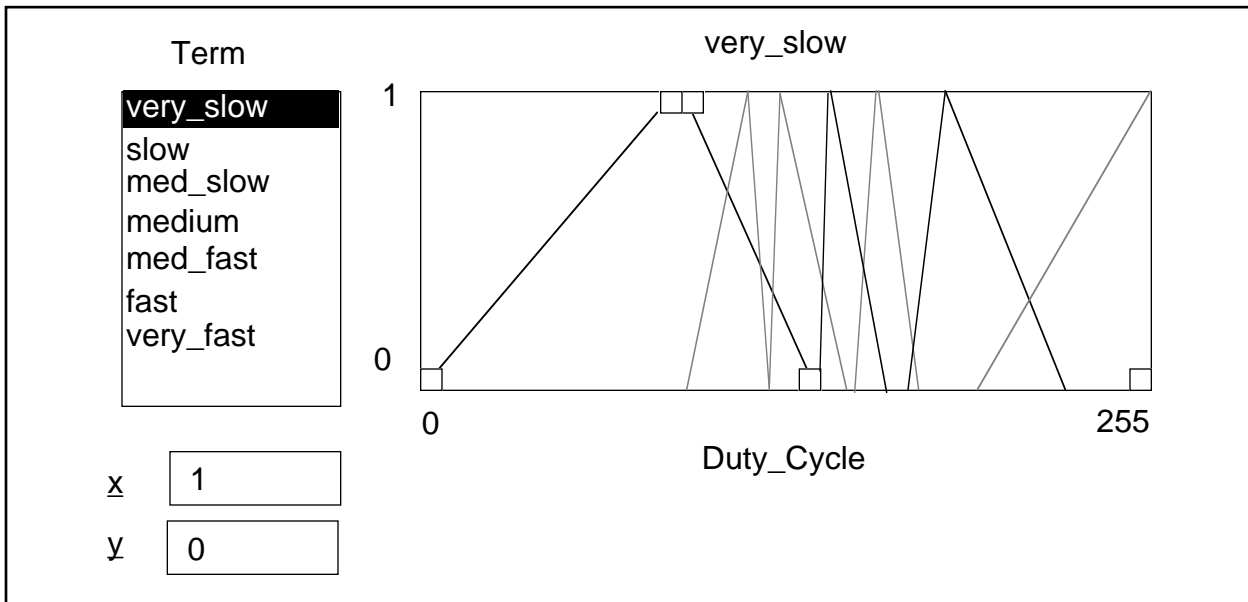


FIGURE 8: DELTA HEIGHT VARIABLE

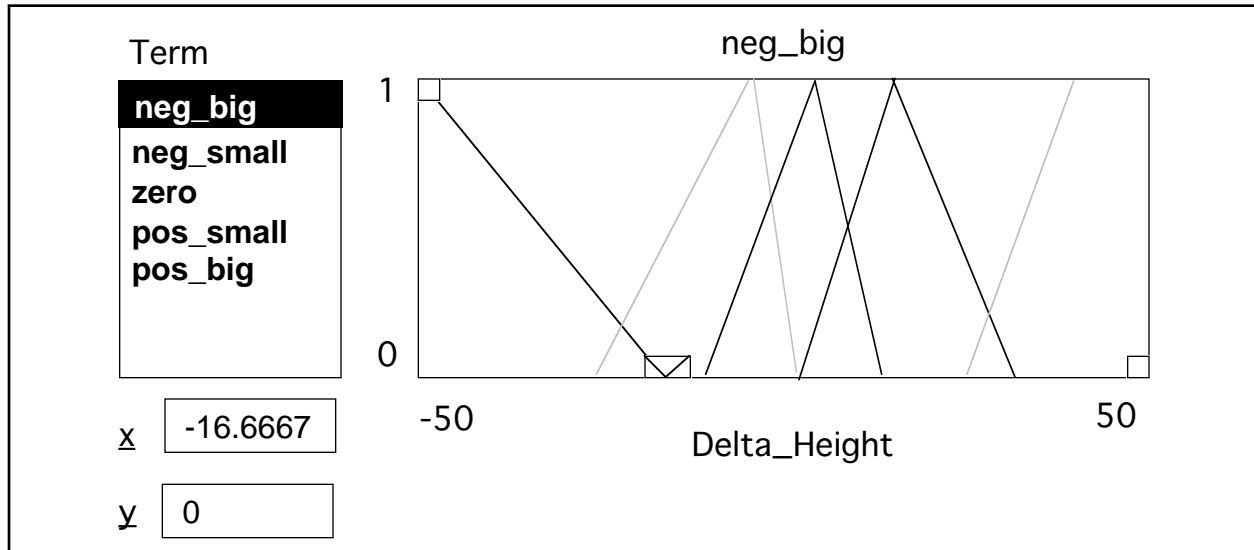


FIGURE 9: VELOCITY VARIABLE

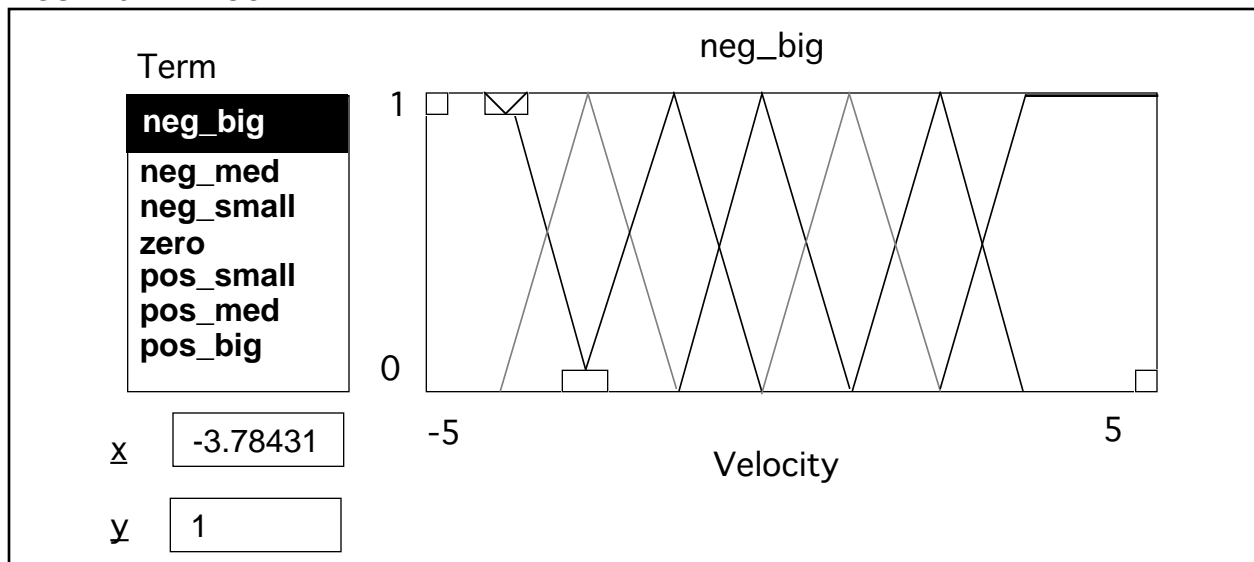
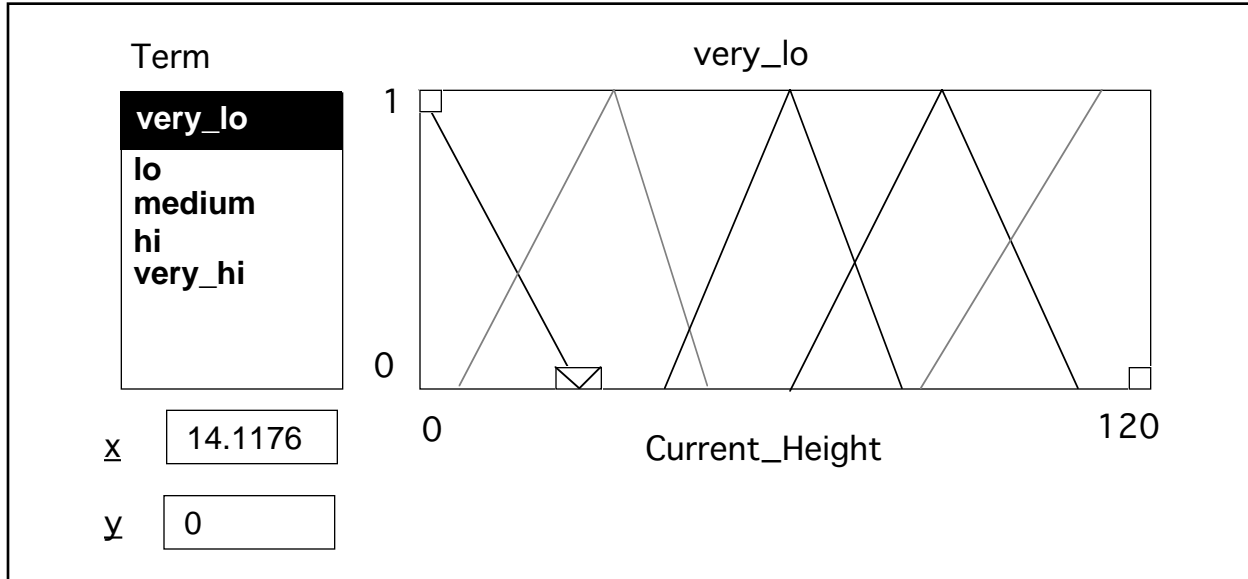


FIGURE 10: CURRENT HEIGHT VARIABLE



INTEGRATION

The system parameters and graphical variable representations are captured in a Fuzzy Technology Language (FTL) file. The FTL file is a vendor and hardware independent language which defines the fuzzy logic based system. The FTL file for this project can be seen in Appendix A.

The FTL file is used to generate the public variable definitions and code which can be embedded in the microcontroller. The appropriate device family from the pre-assembler code are generated by simply selecting the compile pull-down menu. Once the pre-assembler file is generated, the "hooks" to the main program must be added.

The best way to embed the code is to use the template MYMAIN.ASM. The template for each of the families of devices (PIC16C5X, PIC16CXX and PIC17CXX) is included in the *fuzzyTECH[®]-MP* development kit. The template shown in Appendix B is for the PIC16CXX family.

The file MYMAIN.ASM should contain your program in the "main_loop" section. The only other modifications required to the template are listed below and are specified in the left hand column of Appendix B.

1. Processor Type definition
2. Code Start Address
3. Fuzzy RAM Start Address
4. Include Public Variable Definition file (myproj.var), which was created by *fuzzyTECH[®]-MP*
5. Include Pre-Assembler Code (myproj.asm) which was created by *fuzzyTECH[®]-MP*
6. Call Initialization (initmyproj) which was created by *fuzzyTECH[®]-MP*
7. Set Crisp Input Value(s)
8. Call Fuzzy Logic System (myproj)
9. Read Crisp Output Value(s)

For this project, the fuzzy logic algorithm assembled to 704 words of program memory and 41 bytes of data memory.

SUMMARY

This project demonstrates many aspects of fuzzy logic control - quick development cycle, real-time debug, sensor integration, and non-linear system control. The total development time for the application took less than a week and performed well within system specifications.

Please check the Microchip BBS for the latest version of the source code. For BBS access information, see Section 6, Microchip Bulletin Board Service information, page 6-3.

APPENDIX A: FUZZY TECHNOLOGY LANGUAGE FILE

```

PROJECT {
  NAME = B_BALL.FTL;
  AUTHOR = ROBERT SCHREIBER;
  DATEFORMAT = M.D.YY;
  LASTCHANGE = 9.16.94;
  CREATED    = 9.14.94;
  SHELL = MP;
  COMMENT {
} /* COMMENT */
SHELLOPTIONS {
  ONLINE_REFRESHTIME = 55;
  ONLINE_TIMEOUTCOUNT = 0;
  ONLINE_CODE = OFF;
  TRACE_BUFFER = (OFF, PAR(10000));
  BSUM_AGGREGATION = OFF;
  PUBLIC_IO = ON;
  FAST_CMBF = ON;
  FAST_COA = OFF;
  SCALE_MBF = OFF;
  FILE_CODE = OFF;
  BTYPE = 8_BIT;
} /* SHELLOPTIONS */
MODEL {
  VARIABLE_SECTION {
    LVAR {
      NAME      = current_height;
      BASEVAR   = Current_Height;
      LVRANGE   = MIN(0.000000), MAX(120.000000),
                 MINDEF(0), MAXDEF(255),
                 DEFAULT_OUTPUT(120.000000);
      RESOLUTION = XGRID(0.000000), YGRID(1.000000),
                 SHOWGRID (ON), SNAPTOGRID(ON);
    }
    TERM {
      TERMNAME = very_lo;
      POINTS = (0.000000, 1.000000),
              (14.117647, 0.000000),
              (120.000000, 0.000000);
      SHAPE = LINEAR;
      COLOR = RED (255), GREEN (0), BLUE (0);
    }
    TERM {
      TERMNAME = lo;
      POINTS = (0.000000, 0.000000),
              (5.176471, 0.000000),
              (24.941176, 1.000000),
              (40.941176, 0.000000),
              (120.000000, 0.000000);
      SHAPE = LINEAR;
      COLOR = RED (0), GREEN (255), BLUE (0);
    }
    TERM {
      TERMNAME = medium;
      POINTS = (0.000000, 0.000000),
              (27.294118, 0.000000),
              (51.294118, 1.000000),

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```
        (66.352941, 0.000000),
        (120.000000, 0.000000);
    SHAPE = LINEAR;
    COLOR = RED (0), GREEN (0), BLUE (255);
}
TERM {
    TERMNAME = hi;
    POINTS = (0.000000, 0.000000),
             (55.529412, 0.000000),
             (82.352941, 1.000000),
             (106.352941, 0.000000),
             (120.000000, 0.000000);
    SHAPE = LINEAR;
    COLOR = RED (128), GREEN (0), BLUE (0);
}
TERM {
    TERMNAME = very_hi;
    POINTS = (0.000000, 0.000000),
             (73.411765, 0.000000),
             (113.411765, 1.000000),
             (120.000000, 1.000000);
    SHAPE = LINEAR;
    COLOR = RED (0), GREEN (128), BLUE (0);
}
} /* LVAR */
LVAR {
    NAME      = delta_height;
    BASEVAR  = Delta_Height;
    LVRANGE  = MIN(-50.000000), MAX(50.000000),
             MINDEF(0), MAXDEF(255),
             DEFAULT_OUTPUT(-50.000000);
    RESOLUTION = XGRID(0.000000), YGRID(1.000000),
             SHOWGRID (ON), SNAPTOGRID(ON);
    TERM {
        TERMNAME = neg_big;
        POINTS = (-50.000000, 1.000000),
                (-16.666667, 0.000000),
                (50.000000, 0.000000);
        SHAPE = LINEAR;
        COLOR = RED (255), GREEN (0), BLUE (0);
    }
    TERM {
        TERMNAME = neg_small;
        POINTS = (-50.000000, 0.000000),
                (-21.764706, 0.000000),
                (-6.470588, 1.000000),
                (-0.588235, 0.000000),
                (50.000000, 0.000000);
        SHAPE = LINEAR;
        COLOR = RED (0), GREEN (255), BLUE (0);
    }
    TERM {
        TERMNAME = zero;
        POINTS = (-50.000000, 0.000000),
                (-12.352941, 0.000000),
                (0.196078, 1.000000),
                (13.529412, 0.000000),
                (50.000000, 0.000000);
        SHAPE = LINEAR;
        COLOR = RED (0), GREEN (0), BLUE (255);
    }
}
```

```

}
TERM {
  TERMNAME = pos_small;
  POINTS = (-50.000000, 0.000000),
           (0.196078, 0.000000),
           (10.000000, 1.000000),
           (10.392157, 1.000000),
           (32.745098, 0.000000),
           (50.000000, 0.000000);

  SHAPE = LINEAR;
  COLOR = RED (128), GREEN (0), BLUE (0);
}
TERM {
  TERMNAME = pos_big;
  POINTS = (-50.000000, 0.000000),
           (26.470588, 0.000000),
           (39.803922, 1.000000),
           (50.000000, 1.000000);

  SHAPE = LINEAR;
  COLOR = RED (0), GREEN (128), BLUE (0);
}
} /* LVAR */
LVAR {
  NAME      = duty_cycle;
  BASEVAR  = Duty_Cycle;
  LVRANGE  = MIN(0.000000), MAX(255.000000),
            MINDEF(0), MAXDEF(255),
            DEFAULT_OUTPUT(0.000000);
  RESOLUTION = XGRID(0.000000), YGRID(1.000000),
              SHOWGRID (ON), SNAPTOGRID(ON);

  TERM {
    TERMNAME = very_slow;
    POINTS = (0.000000, 0.000000),
             (1.000000, 0.000000),
             (103.000000, 1.000000),
             (113.000000, 1.000000),
             (147.000000, 0.000000),
             (255.000000, 0.000000);

    SHAPE = LINEAR;
    COLOR = RED (255), GREEN (0), BLUE (0);
  }
  TERM {
    TERMNAME = slow;
    POINTS = (0.000000, 0.000000),
             (108.000000, 0.000000),
             (127.000000, 1.000000),
             (131.000000, 0.000000),
             (255.000000, 0.000000);

    SHAPE = LINEAR;
    COLOR = RED (0), GREEN (255), BLUE (0);
  }
  TERM {
    TERMNAME = med_slow;
    POINTS = (0.000000, 0.000000),
             (133.000000, 0.000000),
             (142.000000, 1.000000),
             (162.000000, 0.000000),
             (255.000000, 0.000000);

    SHAPE = LINEAR;
    COLOR = RED (0), GREEN (128), BLUE (128);
  }
}

```

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```
}
TERM {
  TERMNAME = medium;
  POINTS = (0.000000, 0.000000),
           (151.000000, 0.000000),
           (164.000000, 1.000000),
           (166.000000, 1.000000),
           (174.000000, 0.000000),
           (255.000000, 0.000000);

  SHAPE = LINEAR;
  COLOR = RED (0), GREEN (0), BLUE (255);
}
TERM {
  TERMNAME = med_fast;
  POINTS = (0.000000, 0.000000),
           (166.000000, 0.000000),
           (178.000000, 1.000000),
           (193.000000, 0.000000),
           (255.000000, 0.000000);

  SHAPE = LINEAR;
  COLOR = RED (255), GREEN (0), BLUE (128);
}
TERM {
  TERMNAME = fast;
  POINTS = (0.000000, 0.000000),
           (189.000000, 0.000000),
           (202.000000, 1.000000),
           (232.000000, 0.000000),
           (255.000000, 0.000000);

  SHAPE = LINEAR;
  COLOR = RED (128), GREEN (0), BLUE (0);
}
TERM {
  TERMNAME = very_fast;
  POINTS = (0.000000, 0.000000),
           (206.000000, 0.000000),
           (255.000000, 1.000000);

  SHAPE = LINEAR;
  COLOR = RED (0), GREEN (128), BLUE (0);
}
} /* LVAR */
LVAR {
  NAME      = velocity;
  BASEVAR  = Velocity;
  LVRANGE  = MIN(-5.000000), MAX(5.000000),
            MINDEF(0), MAXDEF(255),
            DEFAULT_OUTPUT(0.000000);
  RESOLUTION = XGRID(0.000000), YGRID(1.000000),
              SHOWGRID (OFF), SNAPTOGRID(ON);

  TERM {
    TERMNAME = neg_big;
    POINTS = (-5.000000, 1.000000),
             (-3.784314, 1.000000),
             (-2.529412, 0.000000),
             (5.000000, 0.000000);

    SHAPE = LINEAR;
    COLOR = RED (255), GREEN (0), BLUE (0);
  }
  TERM {
    TERMNAME = neg_med;

```

```
POINTS = (-5.000000, 0.000000),
          (-3.784314, 0.000000),
          (-2.529412, 1.000000),
          (-1.274510, 0.000000),
          (5.000000, 0.000000);

SHAPE = LINEAR;
COLOR = RED (0), GREEN (255), BLUE (0);
}
TERM {
  TERMNAME = neg_small;
  POINTS = (-5.000000, 0.000000),
           (-2.568627, 0.000000),
           (-1.313725, 1.000000),
           (-0.058824, 0.000000),
           (5.000000, 0.000000);

  SHAPE = LINEAR;
  COLOR = RED (0), GREEN (0), BLUE (255);
}
TERM {
  TERMNAME = zero;
  POINTS = (-5.000000, 0.000000),
           (-1.000000, 0.000000),
           (-0.019608, 1.000000),
           (0.960784, 0.000000),
           (5.000000, 0.000000);

  SHAPE = LINEAR;
  COLOR = RED (128), GREEN (0), BLUE (0);
}
TERM {
  TERMNAME = pos_small;
  POINTS = (-5.000000, 0.000000),
           (-0.137255, 0.000000),
           (1.117647, 1.000000),
           (2.372549, 0.000000),
           (5.000000, 0.000000);

  SHAPE = LINEAR;
  COLOR = RED (0), GREEN (128), BLUE (0);
}
TERM {
  TERMNAME = pos_med;
  POINTS = (-5.000000, 0.000000),
           (1.078431, 0.000000),
           (2.333333, 1.000000),
           (3.588235, 0.000000),
           (5.000000, 0.000000);

  SHAPE = LINEAR;
  COLOR = RED (0), GREEN (0), BLUE (128);
}
TERM {
  TERMNAME = pos_big;
  POINTS = (-5.000000, 0.000000),
           (2.294118, 0.000000),
           (3.549020, 1.000000),
           (5.000000, 1.000000);

  SHAPE = LINEAR;
  COLOR = RED (255), GREEN (0), BLUE (128);
}
} /* LVAR */
} /* VARIABLE_SECTION */
```

AN600

```
OBJECT_SECTION {
  INTERFACE {
    INPUT = (current_height, FCMBF);
    POS = -213, -137;
    RANGECHECK = ON;
  }
  INTERFACE {
    INPUT = (delta_height, FCMBF);
    POS = -216, -83;
    RANGECHECK = ON;
  }
  INTERFACE {
    OUTPUT = (duty_cycle, COM);
    POS = 158, -79;
    RANGECHECK = ON;
  }
  RULEBLOCK {
    INPUT = current_height, delta_height, velocity;
    OUTPUT = duty_cycle;
    AGGREGATION = (MIN_MAX, PAR (0.000000));
    COMPOSITION = (GAMMA, PAR (0.000000));
    POS = -39, -113;
    RULES {
      IF current_height = very_lo
        AND delta_height = neg_big
      THEN duty_cycle = slow WITH 1.000;
      IF current_height = very_lo
        AND delta_height = neg_small
      THEN duty_cycle = med_slow WITH 1.000;
      IF current_height = very_lo
        AND delta_height = zero
      THEN duty_cycle = medium WITH 1.000;
      IF current_height = very_lo
        AND delta_height = pos_small
      THEN duty_cycle = fast WITH 1.000;
      IF current_height = very_lo
        AND delta_height = pos_big
      THEN duty_cycle = very_fast WITH 1.000;
      IF current_height = lo
        AND delta_height = neg_big
      THEN duty_cycle = slow WITH 1.000;
      IF current_height = lo
        AND delta_height = neg_small
      THEN duty_cycle = med_slow WITH 1.000;
      IF current_height = lo
        AND delta_height = zero
      THEN duty_cycle = medium WITH 1.000;
      IF current_height = lo
        AND delta_height = pos_small
      THEN duty_cycle = fast WITH 1.000;
      IF current_height = lo
        AND delta_height = pos_big
      THEN duty_cycle = very_fast WITH 1.000;
      IF current_height = medium
        AND delta_height = neg_big
      THEN duty_cycle = very_slow WITH 1.000;
      IF current_height = medium
        AND delta_height = neg_small
      THEN duty_cycle = med_slow WITH 1.000;
      IF current_height = medium

```



```
    AND delta_height = zero
THEN  duty_cycle = med_fast   WITH 1.000;
IF    current_height = medium
    AND delta_height = pos_small
THEN  duty_cycle = fast     WITH 1.000;
IF    current_height = medium
    AND delta_height = pos_big
THEN  duty_cycle = very_fast WITH 1.000;
IF    current_height = hi
    AND delta_height = neg_big
THEN  duty_cycle = very_slow WITH 1.000;
IF    current_height = hi
    AND delta_height = neg_small
THEN  duty_cycle = med_slow  WITH 1.000;
IF    current_height = hi
    AND delta_height = zero
THEN  duty_cycle = med_fast  WITH 1.000;
IF    current_height = hi
    AND delta_height = pos_small
THEN  duty_cycle = fast     WITH 1.000;
IF    current_height = hi
    AND delta_height = pos_big
THEN  duty_cycle = very_fast WITH 1.000;
IF    current_height = very_hi
    AND delta_height = neg_big
THEN  duty_cycle = very_slow WITH 1.000;
IF    current_height = very_hi
    AND delta_height = neg_small
THEN  duty_cycle = slow     WITH 1.000;
IF    current_height = very_hi
    AND delta_height = zero
THEN  duty_cycle = med_slow  WITH 1.000;
IF    current_height = very_hi
    AND delta_height = pos_small
THEN  duty_cycle = medium   WITH 1.000;
IF    current_height = very_hi
    AND delta_height = pos_big
THEN  duty_cycle = very_fast WITH 1.000;
IF    current_height = very_lo
    AND delta_height = neg_small
    AND velocity = zero
THEN  duty_cycle = very_slow WITH 1.000;
IF    current_height = very_lo
    AND delta_height = neg_small
    AND velocity = pos_small
THEN  duty_cycle = very_slow WITH 1.000;
IF    current_height = very_lo
    AND delta_height = neg_small
    AND velocity = pos_med
THEN  duty_cycle = very_slow WITH 1.000;
IF    current_height = very_lo
    AND delta_height = neg_small
    AND velocity = pos_big
THEN  duty_cycle = very_slow WITH 1.000;
IF    current_height = very_lo
    AND delta_height = pos_small
    AND velocity = zero
THEN  duty_cycle = fast     WITH 1.000;
IF    current_height = very_lo
    AND delta_height = pos_small
```

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```
    AND velocity = neg_small
THEN duty_cycle = fast    WITH 1.000;
IF   current_height = very_lo
    AND delta_height = pos_small
    AND velocity = neg_med
THEN duty_cycle = fast    WITH 1.000;
IF   current_height = very_lo
    AND delta_height = pos_small
    AND velocity = neg_big
THEN duty_cycle = fast    WITH 1.000;
IF   current_height = lo
    AND delta_height = neg_small
    AND velocity = zero
THEN duty_cycle = very_slow WITH 1.000;
IF   current_height = lo
    AND delta_height = neg_small
    AND velocity = pos_small
THEN duty_cycle = very_slow WITH 1.000;
IF   current_height = lo
    AND delta_height = neg_small
    AND velocity = pos_med
THEN duty_cycle = very_slow WITH 1.000;
IF   current_height = lo
    AND delta_height = neg_small
    AND velocity = pos_big
THEN duty_cycle = very_slow WITH 1.000;
IF   current_height = lo
    AND delta_height = pos_small
    AND velocity = zero
THEN duty_cycle = fast    WITH 1.000;
IF   current_height = lo
    AND delta_height = pos_small
    AND velocity = neg_small
THEN duty_cycle = fast    WITH 1.000;
IF   current_height = lo
    AND delta_height = pos_small
    AND velocity = neg_med
THEN duty_cycle = fast    WITH 1.000;
IF   current_height = lo
    AND delta_height = pos_small
    AND velocity = neg_big
THEN duty_cycle = fast    WITH 1.000;
IF   current_height = medium
    AND delta_height = neg_small
    AND velocity = zero
THEN duty_cycle = slow    WITH 1.000;
IF   current_height = medium
    AND delta_height = neg_small
    AND velocity = pos_small
THEN duty_cycle = slow    WITH 1.000;
IF   current_height = medium
    AND delta_height = neg_small
    AND velocity = pos_med
THEN duty_cycle = slow    WITH 1.000;
IF   current_height = medium
    AND delta_height = neg_small
    AND velocity = pos_big
THEN duty_cycle = slow    WITH 1.000;
IF   current_height = medium
    AND delta_height = pos_small
```

```
    AND velocity = zero
THEN duty_cycle = fast    WITH 1.000;
IF   current_height = medium
    AND delta_height = pos_small
    AND velocity = neg_small
THEN duty_cycle = fast    WITH 1.000;
IF   current_height = medium
    AND delta_height = pos_small
    AND velocity = neg_med
THEN duty_cycle = fast    WITH 1.000;
IF   current_height = medium
    AND delta_height = pos_small
    AND velocity = neg_big
THEN duty_cycle = fast    WITH 1.000;
IF   current_height = hi
    AND delta_height = neg_small
    AND velocity = zero
THEN duty_cycle = med_slow WITH 1.000;
IF   current_height = hi
    AND delta_height = neg_small
    AND velocity = pos_small
THEN duty_cycle = med_slow WITH 1.000;
IF   current_height = hi
    AND delta_height = neg_small
    AND velocity = pos_med
THEN duty_cycle = med_slow WITH 1.000;
IF   current_height = hi
    AND delta_height = neg_small
    AND velocity = pos_big
THEN duty_cycle = med_slow WITH 1.000;
IF   current_height = hi
    AND delta_height = pos_small
    AND velocity = zero
THEN duty_cycle = very_fast WITH 1.000;
IF   current_height = hi
    AND delta_height = pos_small
    AND velocity = neg_small
THEN duty_cycle = very_fast WITH 1.000;
IF   current_height = hi
    AND delta_height = pos_small
    AND velocity = neg_med
THEN duty_cycle = very_fast WITH 1.000;
IF   current_height = hi
    AND delta_height = pos_small
    AND velocity = neg_big
THEN duty_cycle = very_fast WITH 1.000;
IF   current_height = very_hi
    AND delta_height = neg_small
    AND velocity = zero
THEN duty_cycle = medium    WITH 1.000;
IF   current_height = very_hi
    AND delta_height = neg_small
    AND velocity = pos_small
THEN duty_cycle = medium    WITH 1.000;
IF   current_height = very_hi
    AND delta_height = neg_small
    AND velocity = pos_med
THEN duty_cycle = medium    WITH 1.000;
IF   current_height = very_hi
    AND delta_height = neg_small
```

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```
        AND velocity = pos_big
    THEN duty_cycle = medium    WITH 1.000;
    IF    current_height = very_hi
        AND delta_height = pos_small
        AND velocity = zero
    THEN duty_cycle = very_fast  WITH 1.000;
    IF    current_height = very_hi
        AND delta_height = pos_small
        AND velocity = neg_small
    THEN duty_cycle = very_fast  WITH 1.000;
    IF    current_height = very_hi
        AND delta_height = pos_small
        AND velocity = neg_med
    THEN duty_cycle = very_fast  WITH 1.000;
    IF    current_height = very_hi
        AND delta_height = pos_small
        AND velocity = neg_big
    THEN duty_cycle = very_fast  WITH 1.000;
} /* RULES */
}
INTERFACE {
    INPUT = (velocity, FCMBF);
    POS = -211, -29;
    RANGECHECK = ON;
}
} /* OBJECT_SECTION */
} /* MODEL */
} /* PROJECT */
TERMINAL {
    BAUDRATE      = 9600;
    STOPBITS      = 1;
    PROTOCOL       = NO;
    CONNECTION     = PORT1;
    INPUTBUFFER    = 4096;
    OUTPUTBUFFER   = 1024;
} /* TERMINAL */
```

APPENDIX B: MYMAIN.ASM TEMPLATE FOR THE PIC16CXX FAMILY

```

1 → PROCESSOR 16C71
;-----
;- USER MAIN FILE
;-----
2 → CODE_START EQU 0x100 ;code startadr for 16C71
   RESET_ADR EQU 0x000 ;reset vector
3 → FUZZY_RAM_START EQU 0x00C ;first free RAM location for 16C71
4 → include "myproj.var" ;include preassembler variables
   CBLOCK ;starts after fuzzy ram locations
       user1 ;reserve 1 byte (example)
   ENDC
   ORG CODE_START ;example start adress for code

mymain
6 → call initmyproj ;call init once
main_loop
   movlw 000 ;example
7 → movwf lv0_Input_1 ;set 1st crisp input
   movlw 0A0 ;example
7 → movwf lv1_Input_2 ;set 2nd crisp input
8 → call myproj ;call preassembler code
   movf invalidflags,W
   btfss Z ;test if the project is completely defined
   goto case_no_fire

case_fire
   ;proj OK
9 → movf lv2_Output,W ;fetch crisp output
   ;user code
   goto main_loop

case_no_fire
   ;no rule defined for this input combination
   ;call default_handling_routine
   ;user code
   goto main_loop
5 → INCLUDE "myproj.asm" ;include preassembler code
;-----
;- RESET VECTOR
;-----
   ORG RESET_ADR
   goto mymain ;jump to program code
   END ;end for assembler (only here)

```

Note: Refer to the "Integration" section for the number descriptions.

AN600

NOTES:

NOTES:

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