Fuzzy Logic for Embedded Microcontrollers

Fuzzy logic doesn’t necessarily need lots of horsepower. Many embedded applications that use more traditional control schemes can benefit from the use of fuzzy logic. Jim looks at how to keep things simple and speedy.

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after describing basic fuzzy-logic concepts, this article explains how to implement fuzzy-inference algorithms in a general-purpose embedded controller. The examples, written in assembly language, are for an MC68HC11, but the algorithms could be adapted for any general-purpose microcontroller. Code size is surprisingly small and execution time is fast enough to make fuzzy logic practical even in small embedded applications.

Perhaps because of its strange sounding name, fuzzy logic is still having trouble getting accepted as a serious engineering tool in the United States. In Japan and Europe, the story is quite different. The Japanese culture seems to respect ambiguity, so it is considered an honor to have a product which includes fuzzy logic. Japanese consumers understand fuzzy logic as intelligence similar to that used in human decisions.

In the US, engineers typically take the position that any control methodology without precise mathematical models is unworthy of serious consideration. In light of all the fuzzy success stories, this position is getting hard to defend.

I think the European attitude is more appropriate. It recognizes fuzzy logic as a helpful tool and uses it. They regard the difficulties of the nomenclature as a separate problem. Since the term “fuzzy” has negative connotations, they simply don’t advertise that products include fuzzy logic.

NOT AS FUZZY AS IT SOUNDS

Curiously, the results produced by fuzzy-logic systems are as precise and repeatable as those produced by respected traditional methods. Instead of indicating lack of precision, the term “fuzzy” more accurately refers to the way real-world sets have gradual boundaries.

When we say “the temperature is warm,” there is not a specific temperature at which this expression goes from completely false to completely true. Instead, there is a gradual or fuzzy boundary, which requires a non-binary description of truth. In fact, the fuzzy logic definition for a set contains more information than the conventional binary definition of a set.

In conventional systems, the range of an input parameter is broken into sets that begin and end at specific values. For example, a temperature range described as warm might include the temperatures 56–84°F (see Figure la). The trouble with this thinking is that the temperature 84.0°F suddenly stops being considered warm. This abrupt change is not the way humans think of concepts like “temperature is warm.”

Fuzzy logic uses a two-dimensional membership function to express the meaning of an input parameter such as “temperature is warm.” Figure lb shows how to express the meaning of warm temperature in a fuzzy-logic system. The x-axis shows the range of possible values for the input parameter temperature. The y-axis shows the degree to which temperature can be said to be warm (the degree of truth for the expression “temperature is warm”). The y-axis ranges from $00 (not at all true) to $FF (completely true). You may see references where the degree of truth varies between 0.00 and 1.00, but in an embedded microcontroller, it is more practical to treat the truth value as an R-bit binary value between $00 and $FF.
OVERALL STRUCTURE OF A FUZZY KERNEL

Figure 2 shows a block diagram of a fuzzy-logic inference program in an embedded controller. Preprocessed system inputs enter the top of the fuzzy-inference kernel and system outputs leave at the bottom. The three processing blocks in the fuzzy kernel are executed in series each time the fuzzy kernel is called.

For each of the three processing blocks in the fuzzy kernel, there is a corresponding data structure in the knowledge base. Fuzzification compares the current value of system inputs against the input membership functions to determine values for fuzzy inputs stored in S-bit RAM locations.

As rules from the rule list are processed, current fuzzy input values are used. The resulting values are stored in the fuzzy output locations in a second RAM array. Finally, the fuzzy output values are combined in the defuzzification step to produce system output values.

The fuzzy-inference kernel and the knowledge base can be developed independently. The advantage to this is that the microcontroller programmer developing the fuzzy kernel doesn’t need to be familiar with the process to be controlled. Similarly, the process expert doesn’t need to be a microcontroller programmer.

All that is necessary is that they agree on some basic ground rules such as number of inputs and outputs, number of labels for each input and output, and some basic limitations on rule structure. The fuzzy kernel can even be developed by a third party such as a semiconductor manufacturer or a fuzzy-development-tool vendor. The kernel software described in this article is an example of a fuzzy kernel developed without any detailed knowledge of the systems in which it will be used.

EXPRESSING EXPERT KNOWLEDGE

For years, researchers have struggled to translate human knowledge into a form which can be manipulated by computers. If researchers could express the meaning of an idea like “temperature is warm” in an unambiguous numerical way, a digital computer could use this knowledge to make decisions similar to those made by competent humans. Fuzzy logic has taken a giant step in this direction with the introduction of membership functions.

A fuzzy logic system is programmed with a series of rules such as “If temperature is warm and pressure is medium, then heater is full on.” This natural-language control rule is simple enough for a human expert. Although conventional digital systems have trouble dealing with concepts like “temperature is warm,” fuzzification gets around this problem by assigning a concrete number between 00 (false) and 0FF (true) to this linguistic expression so that the microcontroller can process it further.

FUZZIFICATION

In this step, the current value of each input is compared to the membership functions for each label of the corresponding input. From this, it is possible to determine a numerical truth value for every label of every input. Input signals are typically preprocessed sensor signals scaled to

Figure 1—Traditional sets are simply defined by their endpoints. Fuzzy sets add a second dimension to express the degree of truth (on the y-axis), which allows sets to be defined with gradual boundaries between false and true.

Figure 2—The knowledge base in this block diagram is developed by an application expert and the inference kernel, by an MCU programmer. Note the relationships between data structures in the knowledge base and the three main processes in the kernel. Fuzzy-input and fuzzy-output RAM data structures hold intermediate results during execution.
fit in the range from $00 to $FF. Pre-processing sensor inputs is an ordinary part of any embedded-control application, and fuzzy logic does not require any special skills for this job.

The inputs to the fuzzification process are the current 8-bit value of each system input and a membership function definition for each linguistic label of each system input. Results of the fuzzification step are fuzzy inputs in RAM—there’s one byte for each label of each system input.

The fuzzy kernel in this article uses trapezoidal membership functions defined by two points and two slopes per membership function in nonvolatile memory. In other words, in an application with two system inputs and five labels per input, there would be 10 membership functions (4 bytes each = 40 bytes of ROM or EEPROM) and 10 fuzzy inputs (1 byte each = 10 bytes of RAM).

The major processing element in this step is a routine to determine the y-intercept on the membership function for one label corresponding to the current value of one system input. Place this routine inside of two concentric loops. The inner loop executes once for each label of one input.

The outer loop executes once for each system input. In a system that has two inputs with five labels each, the outer loop executes twice and the
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Routine inside the inner loop a total of 10 times (five times for each pass through the outer loop). Figure 3 shows the routine for finding the y-intercept for one label of an input.

Listing 1 shows a practical algorithm for finding the grade of membership for one label of one system input. This routine is embedded inside the inner loop of the fuzzification process and follows the pattern mentioned above. The outer loop executes twice while the inner loop circles 10 times.

This routine also updates two pointers. The first one (X) points at the 4-byte membership function definition in the knowledge base. The second one (Y) points at the RAM location where the fuzzy input (result) will be stored.

The calculations associated with segment 2 take slightly longer than those for segment 1, so the routine checks to see if the input is there first. This check helps balance the execution time and keeps the worst-case path as short as possible. The shortest path occurs when the input is in segment 0. Two range-checking sequences, BLS NOT_SEG2 and BLO HA V G RA D, are in this path.

This algorithm uses the X-positions of two points and two unsigned slope values to define a membership function. While it would be more straightforward to describe a trapezoid with four corner points, it then requires at least one divide during run time. The method described here never needs to execute anything more difficult than one 8-bit multiply to find a grade of membership.

Trapezoidal membership functions are commonly used because they meet the requirement of providing a gradual transition from false to true while requiring only simple calculations to compute an intercept. Some programs only allow triangular membership functions, but trapezoids are just as easy to process. A trapezoid with a top width of zero makes a triangular membership function.

**RULE EVALUATION**

Although rules sound like arbitrary, natural-language statements, they follow a fairly strict syntax. The typical fuzzy-logic kernel in a small,
Listing 1—This routine performs fuzzification for one label of one system input. Refer to Figure 3 while studying this program.

*GET-GRADE: Routine to project a current input value onto
* an associated input membership function (fuzzification).
* Result is stored to fuzzy input and pointers are updated.
*ENTRY VALUES: A = Current system input value
* X = Pointer to membership function in ROM
* Y = Pointer to fuzzy input in RAM
*EXIT VALUES: A unchanged (ready for next GET-GRADE call) *
* B used internally to calculate grade (result) *
* X add 4 to point at next MF definition *
* Y add 1 to point at next fuzzy input in RAM *

GET-GRADE PSHA ;Save input value of A
CLRB ;In case grade = 0
SUBA 2,X ;Input value - pt2 -> A
BLS NOT_SEG2 ;if input < pt2
LDAB 3,X ;Slope 2
BEQ HAV_GRAD ;Skip if zero slope
MUL ;(In - pt1) * slp2 -> A:B
TSTA ;Check for > $FF
BEQ NO_FIX ;if upper 8 = 0
CLRB ;Limit grade to 0
BRA HAV_GRAD ;In limit region of seg 2
NO_FIX SUBB #$FF ;B - $FF
NEGB ;FF - B
BRA HAV_GRAD ;(FF - (In - pt2) * slp2))
NOT_SEG2 ADDA 2,X ;Restore input value
SUBA 0,X ;Input value - pt1 -> A
BLO HAV_GRAD ;In < pt1 so grade = 0
LDAB 1,X ;Slope 1
BEQ ZERO_SLP ;Skip if zero slope
MUL ;(In - pt1) * slp1 -> A:B
TSTA ;Check for > $FF
BEQ HAV_GRAD ;Result OK in B
ZERO_SLP LDAB #$FF ;Limit region or zero slope
HAV_GRAD INK ;Point at next MF spec
INK
INK
INK
INK
STAB 0,Y ;Save one fuzzy input
INY ;Point to next fuzz input
PULA ;Restore A register

embedded-control system limits rules to the following form:

IF system-input-x is label-a
  AND system-input-y is label-b
  THEN output-w is label-c.

Each of the linguistic expressions like “system-input-x is label-a” corresponds to a specific fuzzy input value in RAM. These values are determined by the fuzzification step. The expression “system_output_w is label-c” corresponds to a specific fuzzy output. AND is a fuzzy operator which corresponds to the mathematical minimum operation. All the linguistic expressions on the left side of the rule are connected by ANDs. The truth value for the whole rule is the value of the smallest fuzzy input on the left side. There is an implied OR between successive rules, which corresponds to the mathematical maximum operation.

Before processing the rules, all fuzzy outputs are initialized to $00 (meaning not true at all). As rules process, the truth value for the current rule is stored in each fuzzy output on the right side of the rule unless the fuzzy output is already bigger (this is the maximum operation).

Rules can be stored in the knowledge base as a simple list of pointers to fuzzy inputs and fuzzy outputs. For the kernel described in this article, a 7-bit offset from the start of the fuzzy input array is used for each rule antecedent.
The MSB of all antecedent pointers is clear. A byte with the MSB set plus a 7-bit offset from the start of the output array is used for each rule consequent.

Since the MSB distinguishes consequents from antecedents, rules may have any number of inputs or outputs. It would be faster, but less flexible, to define rules with a fixed structure such as two antecedents and one consequent. It would also be faster to use whole addresses rather than offsets in the rule list, but that would more than double the amount of memory required for the rule list.

Since each input has only a finite number of labels, there are only a certain number of possibilities for unique rules. A system with two inputs, each having three labels, has a maximum of nine possible rules as shown in Figure 4. As you can see, the treatment of values is very coarse. No transition regions are shown between adjacent labels of the inputs.

Figure 5 corrects this. It shows the membership functions below and to the right of the rule matrix. This figure shows the areas where more than one label of an input is true at the same time. The knowledge base only specifies the system-output level at the nine shaded cells of Figure 5. The other cells represent combinations of input values that cause two or four rules to be true to some degree at the same time. In these areas, the defuzzification step combines the recommended actions of all of the contributing rules.

**DEFUZZIFICATION**

After the rule-evaluation step, each of the fuzzy outputs has a value corresponding to the degree that output action should be applied. These can be considered as recommendations for the system-output level. The defuzzification step combines these separate recommendations into a single, composite system-output value.

The program in this article uses singleton membership functions, which are simply the x-axis position of one label of a system output. The fuzzy output value in RAM represents the height (y value) of this membership function or the degree to which it should apply. The following formula shows the calculation needed for defuzzification:

$$\frac{\sum_{i=1}^{n} F_i \times S_i}{\sum_{i=1}^{n} F_i}$$

where $n$ is the number of fuzzy outputs associated with system output, $F_i$ is a weight (fuzzy output value from runtime RAM), and $S_i$ is a membership-function singleton position (from the knowledge base). The result of this calculation is the system-output action. $F_i$ and $S_i$ are 8-bit values and the value of $n$ is typically 8 or less. This makes the numerator a 19-bit value and the denominator an 11-bit value.

Normally, a 10-bit by 11-bit divide yields up to a 19-bit result. But in our case, the values are not independent and we know the result fits in an 8-bit number. Figure 6 shows the defuzzification process graphically.

**AN ALTERNATE OFF-LINE APPROACH TO FUZZY LOGIC**

When fuzzy logic was first introduced, it was thought to require a lot of processing horsepower. If you choose to use floating-point calculations and complex shapes for membership functions, this is true.

By using simple shapes such as trapezoids and singletons, we greatly simplify the calculations for fuzzification and defuzzification. By using fixed-point calculations in which truth varies between...
$00$ and $FFFF$, we eliminate the need for floating point.

Some of the first embedded-control applications for fuzzy logic used the more complex floating-point calculations running on a larger computer or workstation. An output value was calculated for every combination of inputs to derive a control surface. This control surface was then stored in the embedded controller as a large table. During operation of the application, current input values were used to look up the required output in the table.

Although this approach was fast, it tended to require a large memory for the control surface look-up table. It was also difficult to modify this type of system because you had to return to the workstation to make changes and generate a new control-surface table.

**CONCLUSION**

Fuzzy logic is a powerful and accessible tool for embedded-control applications. It offers a way to work with complex human concepts within a relatively small microcontroller program. This in turn makes it possible to solve problems previously thought to be too difficult for a small microcontroller.

Not surprisingly, many of the first fuzzy-logic applications are traditional control problems in which fuzzy logic replaces another methodology such as PID. The more interesting applications involve new problems in which an embedded controller was previously unable to solve the problem using traditional digital techniques.

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