Decoding a Secret Message

In today’s lab, your group must write a subroutine to decode a secret message by traversing a sequence of data structures. The goal of this exercise is to help you formulate code that finds the end of a string, makes use of bit vectors, and makes use of data structures to solve a problem. MP2 requires all techniques.

Begin by checking out the lab3 subdirectory in your Subversion repository. The directory contains a copy of this document and a starting point for your solution in the lab3.asm file.

The subroutine that you must write is called FIND_SECRET. An empty version with only a RET instruction appears in the file given to you, and some code to call the subroutine is also provided. Including comments and blank lines, completing the subroutine requires fewer than 50 lines of code.

The Task

The label SECRET (provided to you below your subroutine) marks the beginning of a sequence of entries. Each entry consists of a non-empty, NUL-terminated ASCII string followed by bit vector that occupies a single memory location (after the NUL in the string). What is a bit vector? Simply a set of 16 bits. The sequence ends with an empty string (a single NUL character by itself).

The table below illustrates how a few of the entries might appear in memory. The first entry starts at address x5000. The string is “As,” and the bit vector (at address x5003) is x1234. The second entry starts in the next memory location, address x5004, with string “m” and, at address x5006, bit vector x9DCB. Finally, at address x5007, we find an entry with string “!*” and bit vector x0030 (at address x500A).

<table>
<thead>
<tr>
<th>address</th>
<th>contents</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>x5000</td>
<td>x0041</td>
<td>'A'</td>
</tr>
<tr>
<td>x5001</td>
<td>x0073</td>
<td>'s'</td>
</tr>
<tr>
<td>x5002</td>
<td>x0000</td>
<td>NUL</td>
</tr>
<tr>
<td>x5003</td>
<td>x1234</td>
<td>bit vector for string &quot;As&quot;</td>
</tr>
<tr>
<td>x5004</td>
<td>x006D</td>
<td>'m'</td>
</tr>
<tr>
<td>x5005</td>
<td>x0000</td>
<td>NUL</td>
</tr>
<tr>
<td>x5006</td>
<td>x9DCB</td>
<td>bit vector for string &quot;m&quot;</td>
</tr>
<tr>
<td>x5007</td>
<td>x0021</td>
<td>'!'</td>
</tr>
<tr>
<td>x5008</td>
<td>x002A</td>
<td>'!'</td>
</tr>
<tr>
<td>x5009</td>
<td>x0000</td>
<td>NUL</td>
</tr>
<tr>
<td>x500A</td>
<td>x0030</td>
<td>bit vector for string &quot;!*&quot;</td>
</tr>
</tbody>
</table>

The FIND_SECRET subroutine accepts as input a bit number (ranging from 0 to 15) in R3. You should first translate this bit number into a bit vector with a single 1 bit. For example, when R3=3, your subroutine should calculate x0008, in which bit 3 is a 1, and all other bits are 0. Similarly, when R3=10, your subroutine should calculate x0400, in which bit 10 is a 1, and all other bits are 0.

Your subroutine must then go through the sequence of entries starting at SECRET and print the string for any entry in which the bit named by R3 is a 1 in the entry’s bit vector. Use an AND instruction to check, and a PUTS trap to print the string when appropriate.

Once your subroutine works, exactly one key value (from 0 to 15, passed in R3) will produce a meaningful string in English. Can your team determine the value of this secret key? Will you be the first?