Efficient Coding on the TMS320C5x

APPLICATION BRIEF: SPRA211

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Abstract

Algorithms based on dynamic programming techniques often make use of looped code, conditional execution, min-max searches, and pointer addressing. The TMS320C5x core CPU allows zero-overhead looping, multiple-condition branches, delayed jumps and calls, min-max instructions, and post-modify indirect addressing to implement efficient search algorithms. This document discusses how to determine when these techniques are best for the application, and how to implement them.
Design Problem

What are some examples of software that take advantage of the 'C5x architecture?

Solution

Algorithms based on dynamic programming techniques often make use of looped code, conditional execution, min-max search, and pointer addressing. The TMS320C5x core CPU allows zero-overhead looping, multiple-condition branches, delayed jumps and calls, min-max instructions, and post-modify indirect addressing to implement efficient search algorithms.

Figure 1. A popular Viterbi subroutine selects the “minimum cost” path

<table>
<thead>
<tr>
<th>Past Delay States</th>
<th>Path States</th>
<th>Current Delay States</th>
</tr>
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<tbody>
<tr>
<td>000</td>
<td>001</td>
<td>000</td>
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<tr>
<td>001</td>
<td>011</td>
<td>001</td>
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<tr>
<td>010</td>
<td>010</td>
<td>010</td>
</tr>
<tr>
<td>011</td>
<td>000</td>
<td>011</td>
</tr>
</tbody>
</table>

Previous Time Interval  Current Time Interval

The Viterbi decoding algorithm is quite popular in data communications applications. One subroutine used by this algorithm is presented here to demonstrate efficient 'C5x code. The function of the subroutine is to select the “minimum cost” path to current delay state out of four possible paths (see Figure 1). Each path has its associated “cost value” and each past delay state has an accumulated cost. The new accumulated cost is computed by adding the path cost to the accumulated cost of the past delay state. The path with the minimum accumulated cost is selected and the rest are discarded.
When a path link is selected, the path state value identifying the link and the past delay state are stored in appropriate tables (PAST_PTH, PAST_DLY). The accumulated distance and current distance tables (ACC_DIST, DIST) are accessed by indirect circular addressing mode. The four path states are not in binary ascending or descending order, but a four-word circular buffer can be set up that steps through each path state in the correct sequence. It also resets the pointer to the first state automatically after exiting the loop. Note that all the instructions inside the block-repeat loop are single-cycle instructions.

The complete 'C5x Viterbi implementation is available on the BBS.

- AR1 - ACC_DIST (set up as 4-word circular buffer)
- AR2 - DIST (set up as 4-word circular buffer)
- AR3 - MIN_DIST (minimum accumulated distance table)
- AR5 - PAST_DLY (past delay state table)
- AR6 - PAST_PTH (past path state table)

Example 1. Code Listing

BEGIN
    MAR    *,AR1      ;ARP = AR1
    SPLK   #3,BRCR    ;set up count
    LACC   #07FFFH    ;max value
    SACB              ;ACCB=07fffh
    RPTB   LOOP-1     ;repeat 4 times
    ACC    *,0,AR2    ;Get old acc distance
    ADD    *,0,AR3    ;Add current distance
    CRLT              ;if (ACC ACCB) then ACCB = ACC
    SACL   *,0,AR5    ;Save new min value
    XC     2,C        ;Update PAST_PTH and PAST_DLY
    SAR    AR1,*,AR6  ;pointer to ACCDIST - PAST_DLY
    SAR    AR2,*,AR1  ;pointer to DIST - PAST_PTH
    MAR    *,AR1      ;ARP = AR1
    MAR    *+,AR2     ;AR1++ (circular addressing)
    MAR    *+,AR1     ;AR2++ (circular addressing)
LOOP