Marmara University - Faulty of Engineering

Department of Computer Engineering

CSE4219 Principles of Embedded System Design (Fall 2024)

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Arm Cortex M4 Problems

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Section (1): Problem (1) - ARM Assembly Program for Repeated Digit Summation

This assembly program calculates the sum of a pattern based on two inputs: a (the base number) and n (the number of terms). The pattern is defined as:

F(a,n)=a+aa+aaa+… (n terms)

For example, if a = 3 and n = 5, it computes:

F(3,5)=3+33+333+3333+33333

The final sum is stored in r0.

**Program Overview**

1. **Initialize Variables**:
   * r1 holds a, r2 holds n, r0 accumulates the result, r3 is the loop counter, r4 stores the current term, and r5 is the multiplication factor (powers of 10).
2. **Calculate Multiplication Factor**:
   * We loop through a to set up r5 with the appropriate power of 10 to shift a left each time (e.g., 3 to 33, then 333).
3. **Loop for Summation**:
   * Each iteration forms the term by multiplying r4 by 10 and adding a. The term is added to the total in r0.
   * The loop stops after n terms.
4. **Program End**:
   * The program enters an infinite loop at stop.

Section (2): Problem (2) - ARM Assembly Program for Matrix Column Swap

This assembly program swaps two columns in a 3x3 integer matrix stored as a single-dimensional array. The matrix is stored in row-major order, and we use zeroed memory (zMem) to store the swapped result. The column indexes are zero-based and provided as inputs.

**Program Overview**

1. **Initialize Inputs**:
   * r0 and r1 hold the zero-based column indexes to be swapped.
   * The address of the matrix is loaded into r2, and the address of zMem (output storage) is loaded into r3.
2. **Column Index Calculation**:
   * We calculate the memory offset for each element in the two columns to be swapped. This is done by using the formula (i \* Num of Columns + j) \* 4 for addressing each element in a specific row i and column j.
   * The program iterates over each row, swapping the values in the specified columns while copying the remaining column to zMem.
3. **Main Loop**:
   * For each row in the matrix:
     + Calculate the address of elements in the two columns to be swapped.
     + Load the elements from these positions, then store them in zMem with swapped positions.
     + Copy the value from the remaining column into zMem.
   * The loop iterates for all rows (3 in total), completing the swap across all rows.
4. **End Program**:
   * After all rows are processed, the program halts by entering an infinite loop.

Section (3): Problem (3) - ARM Assembly Program for Error Correcting Code (ECC)

This assembly program generates and stores Error Correcting Codes (ECC) for an 8-bit input, expanding it to 13 bits by adding 5 parity bits. ECC helps in detecting and correcting data errors. Here, each parity bit follows even parity, meaning it is set to 1 if the number of 1s in specific bit positions is odd; otherwise, it’s 0.

**Program Overview**

1. **Initialize Inputs**:
   * The 8-bit input data (input) is stored in memory and loaded into a register.
   * A zeroed 13-bit memory block (zMem) is reserved to store the expanded data with ECC.
2. **Bit Extraction and Placement**:
   * The program extracts each data bit and shifts it to the appropriate position in a 13-bit register (r3).
   * The bits are placed according to the specified 13-bit format with gaps left for the parity bits (p0, p1, p2, p4, and p8).
3. **Parity Masks**:
   * Parity masks are loaded into registers (r4 to r8) to isolate the bits that each parity bit (p1, p2, p4, p8, p0) is responsible for.
   * These masks represent the positions that each parity bit checks according to the problem specifications.
4. **Parity Bit Calculation**:
   * For each parity bit, the program performs the following steps:
     + **Isolate and Count**: It performs an AND operation with the parity mask to isolate the relevant bits.
     + **Even Parity Check**: It counts the 1s using XOR to determine even or odd parity. If the parity is odd, the parity bit is set to 1; if even, it remains 0.
     + The parity bit is then stored in its designated position within r3.
5. **Store Result**:
   * After calculating all parity bits, the final 13-bit expanded data is stored in zMem.