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@ Memtest.s
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@
 Description: Contains code for testing the SRAM and DRAM
              This code is normally ran before copying the system from ROM to SRAM or DRAM
 Table of Contents:
   - mem test: Tests the memory address range that is passed.
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               The test erases anything stored here before.
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@ Revision History:
@ Name
        Comment
                                      Date
@ Will Werst
               Initial version
                                      Some lonely night around 6/10/17
@ Will Werst
               Comment
                                      October 2017
.include
           "at91rm9200.inc"
.include
          "system.inc"
.text
.arm
@ mem test
@ Description: Tests memory of passed memory section.
              In the process of testing memory, this function destroys all data
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              that was in the memory already.
@ Operational Description:
@ Arguments: r0 - starting address to test memory integrity
            rl - length of data to test memory integrity of
@ Return values: r0 - TRUE if success, FALSE if failure
                r1 - value read from memory
                r2 - value expected in memory
@
                r3 - relative address where error occurred
@
@ Local variables: r0 - base address - unchanged
                  r1 - length of memory - unchanged
                  r2 - relative location into memory
@
                  r3 - incrementer value used to generate sequences of data to load into memory
                  r4 - value to load into memory
@ Shared variables: None
@ Global Variables: None
@ Inputs: None
@ Outputs: None
@ Error Handling: None
@ Algorithms: None
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@ Data Structures: None
@ Limitations: None
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@ Registers Changed (besides ARM convention r0-r3): None
@ Known Bugs: None
@ Special notes: None
@ Revision History:
                   Comment
@ Will Werst
                   Initial version
                                      6/22/2017
.global mem test
mem test:
    PUSH {r4, r5, lr}
   LDR r3, =0
                            @Load incrementer value
   LDR r4, =0
mem test loop:
    LDR r5, =0x3F35D4B3
    ADDS r3, r5
                             @Increment incrementer value
    BCS success
                            @If have used all incrementer values, and thus overflowed, return
   LDR r2, =0
                           @Load the initial location to load into memory
   PUSH {r4}
                           @Store current starting value to recover later for when checking
writedata:
    STR r4, [r0, r2]
                         @Load value into memory
   ADDS r4, r3
                            @Increment value to load into memory
    SBC r4, r4, #1
                                @Subtract carry flag so that wrapping occurs at 2^32 + 1, not
    2^32
   ADD r2, #4
                           @Increment the relative location to load into memory
    CMP r2, r1
                           @Check if written to all locations in memory
   BLT writedata
                            @If haven't, then keep writing, else go to check memory
   LDR r2, =0
                            @Reset initial location in memory
   POP {r4}
                           @Recover starting value and check data in memory
checkdata:
   LDR r5, [r0, r2]
                           @Load value from memory
   CMP r5, r4
   BNE failure
   ADDS r4, r3
                            @Increment value to load into memory
   SBC r4, r4, #1
                               @Subtract carry flag so that wrapping occurs at 2^32 + 1, not
    2^32
   ADD r2, #4
                            @Increment the relative location to load into memory
    CMP r2, r1
                            @Check if written to all locations in memory
   BLT checkdata
   B mem test loop
failure:
   LDR r0, =FALSE
   MOV r1, r5
   MOV r3, r2
   MOV r2, r4
   B mem test end
success:
    LDR r0, =TRUE
    @B mem test end
mem test end:
    POP {r4, r5, pc}
.end
```