

BLM4021 Gömülü Sistemler

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Yıldız Teknik Üniversitesi – Bilgisayar Mühendisliği



Sunum 5 – ARM Komut Setleri ve Assembly Kodları

- ARM komut setleri
- Assembly kodları
- Visual ARM (ARM Assembly Simulator)
- Bazı Örnekler

Ders Materyalleri



Gerekli Kaynaklar:

- Derek Molloy, Exploring Raspberry Pi: Interfacing to the Real World with Embedded Linux, Wiley, 2016.
- M. Wolf, Computers as Components: Principles of Embedded Computing System Design, Elsevier, 2008.

Yardımcı Kaynaklar:

- P. Membrey, D. Hows, Learn Raspberry Pi 2 with Linux and Windows 10, Apress, 2015.
- Ali Saidi, The ARM architecture slide.
- Farid Farahmand, Chapter- 3, Embedded Systems with ARM Cortex-M, 2018.
- O. Urhan, Gömülü Sistem Lisansüstü Ders Notları, 2018.
- V. Weawer, ECE 471 Embedded Systems Lecture 3, 2020.

Haftalık Konular

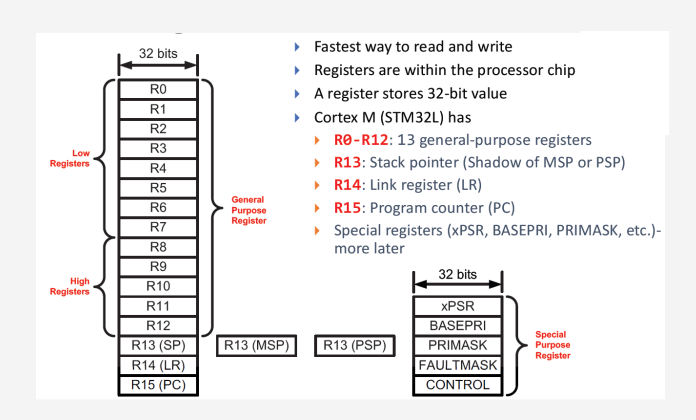


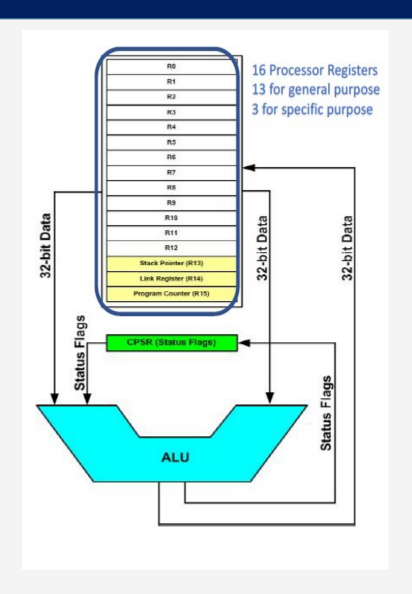
Hafta	Teorik	Laboratuvar	
1	Giriş ve Uygulamalar, Mikroişlemci, Mikrodenetleyici ve Gömülü sistem kavramlarının açıklanması	Grupların oluşturulması & Kitlerin Testi	
2	Bir Tasarım Örneği, Mikroişlemci, Mikrodenetleyici, DSP, FPGA, ASIC kavramları	Kitlerin gruplara dağıtımı + Raspberry Pi Kurulumu	
3	16, 32 ve 64 bitlik mikrodenetleyiciler, pipeline, PIC ve MSP430 özellikleri	Raspberry Pi ile Temel Konfigürasyon	
4	ARM tabanlı mikrodenetleyiciler ve özellikleri	Resmi Tatil	
5	ARM Komut setleri ve Assembly Kodları-1	Uygulama 1 – Raspberry Pi ile Buzzer Uygulaması	
6	ARM Komut setleri ve Assembly Kodları-2, Raspberry Pi vers. ve GPIO'ları	Uygulama 2 – Raspberry Pi ile Ivme ve Gyro Uygulaması	
7	Seri Haberleşme Protokolleri (SPI, I2C ve CAN)	Uygulama 3 – Raspberry Pi ile Motor Kontrol Uygulaması	
8	Vize Sınavı		
9	Veri toplama; algılayıcı, örnekleme teoremi, ADC, DAC	Proje Soru-Cevap Saati - 1	
10	Zamanlayıcı ve kesmeler	Proje Soru-Cevap Saati -2	
11	Görüntü, Ses ve Video	Proje kontrolü-1	
12	Gerçek Zaman Sistemlerinde temel kavramlar	Proje Kontrolü-2	
13	Gerçek zaman İşletim Sistemleri	Mazeret sebepli son proje kontrollerinin yapılması	
14	Nesnelerin İnterneti		
15	Final Sınavı		

For more details -> Bologna page: http://www.bologna.yildiz.edu.tr/index.php?r=course/view&id=9463&aid=3

Hatırlatma: ARM Kaydedicileri



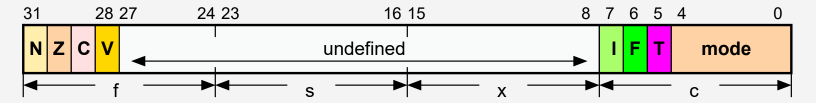




Credit by Farih Farahmand

Hatırlatma: Program Durum Kaydedicileri (CPSR)





- Condition code flags
 - N = Negative result from ALU
 - Z = Zero result from ALU
 - C = ALU operation Carried out
 - V = ALU operation oVerflowed
- Mode bits

10000	User
10001	FIQ
10010	IRQ
10011	Supervisor
10111	Abort
11011	Undefined
11111	System

Interrupt Disable bits.

I = 1: Disables the IRQ.

F = 1: Disables the FIQ.

T Bit (Arch. with Thumb mode only)

T = 0: Processor in ARM state

T = 1: Processor in Thumb state

Never change T directly (use BX instead)

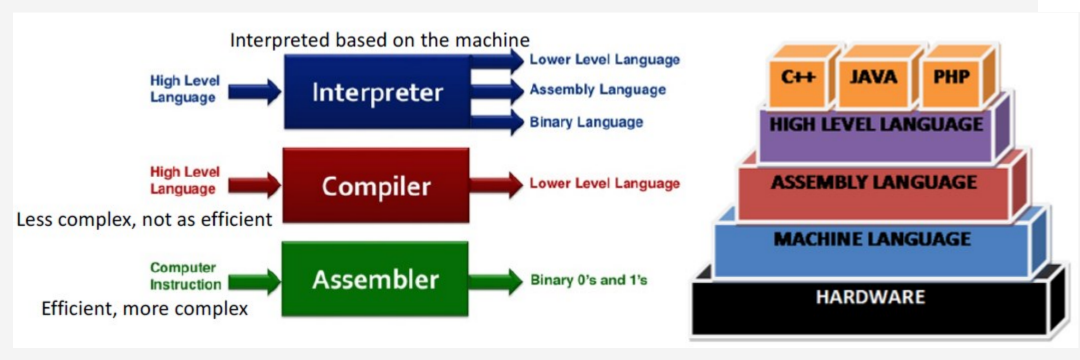
Changing T in CPSR will lead to unexpected behavior due to pipelining

Tip: Don't change undefined bits.

This allows for code compatibility with newer ARM processors

Programming Language – Interpreter vs. Compiler





Interpreter: Translates program one statement at a time.

- Continues translating the program until the first error is met.
- Programming language like Python, Ruby.

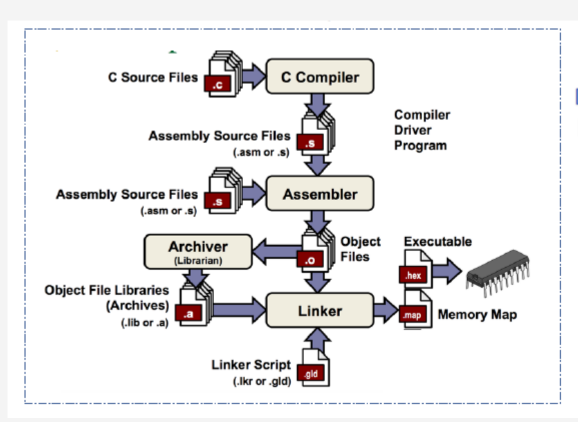
Compiler: Scan the entire program and translates it a whole into machine code.

- It generates the error message only after scanning the whole program.
- Programming language like C, C++.

Assemblers and C Compilers



- Compiler (gcc): .c → .s
 - translates high-level language to assembly language
- Assembler (as): .s → .o
 - translates assembly language to machine language
- Archiver (ar): .o → .a
 - collects object files into a single library
- Linker (ld): .o + .a → a.out
 - builds an executable file from a collection of object files
- Execution (execlp)
 - loads an executable file into memory and starts it



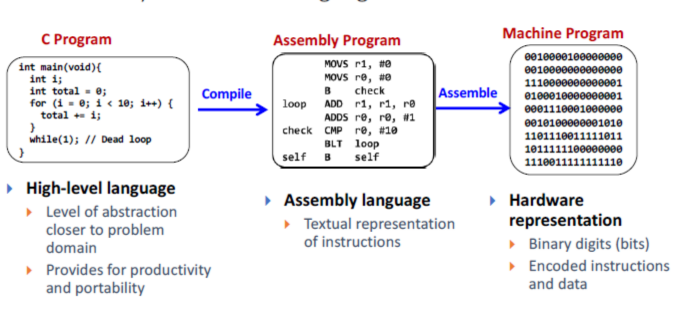
IDE -Integrated Development Environment

Credit by Farid Farahmand



Levels of Program Code

C Code → Assembly → Machine Language



Credit by Farid Farahmand

ARM Assembly



ARM processors have two general purpose instruction sets:

- 32-bit ARM instruction set,
- Space efficient 16-bit Thumb/Thumb-2 instruction set

In newer versions, there are also the following instruction sets:

- Neon 64/128-bit SIMD instruction set,
- VFP vector floating point instruction set

http://www.davespace.co.uk/arm/introduction-to-arm/instruction-sets.html

ARM Instructions & Thumb Instructions



	ARM (cpsr T = 0)	Thumb ($cpsr T = 1$)
Instruction size	32-bit	16-bit
Core instructions	58	30
Conditional execution ^a	most	only branch instructions
Data processing instructions	access to barrel shifter and ALU	separate barrel shifter and ALU instructions
Program status register	read-write in privileged mode	no direct access
Register usage	15 general-purpose registers +pc	8 general-purpose registers +7 high registers +pc

Credit by Yung-Yu Chuang

Assembly Instructions



Arithmetic & Logic (such as Add, Substract, Multiply, Shift),

Data Transfer (Load, Move or Store),

• Compare and branch (Branch, If, Test, Compare),

• Other instructions (interrupt, data memory barrier)...

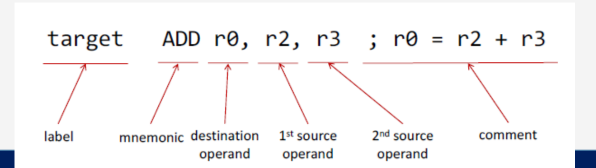
Operation	
Mnemonic	Meaning
ADC	Add with Carry
ADD	Add
AND	Logical AND
BAL	Unconditional Branch
$B\langle cc \rangle$	Branch on Condition
BIC	Bit Clear
BLAL	Unconditional Branch and Link
$\mathtt{BL}\langle cc \rangle$	Conditional Branch and Link
CMP	Compare
EOR	Exclusive OR
LDM	Load Multiple
LDR	Load Register (Word)
LDRB	Load Register (Byte)
MLA	Multiply Accumulate
VOM	Move
MRS	Load SPSR or CPSR
MSR	Store to SPSR or CPSR
MUL	Multiply

Instruction Syntax in ARM



label mnemonic operand1, operand2, operand3 comments

- Label is a reference to the **memory address** of this instruction.
- **Mnemonic** represents the operation to be performed (ADD, SUB, etc.).
- The number of **operands** varies, depending on each specific instruction. Some instructions have no operands at all.
 - Typically, operand1 is the **destination** register, and operand2 and operand3 are source operands.
 - operand2 is usually a register.
 - operand3 may be a register, an immediate number, a register shifted to a constant amount of bits, or a register plus an offset (used for memory access).
- Everything after the semicolon ";" is a comment, which is an annotation explicitly declaring programmers' intentions or assumptions.





ARM Instruction Format

```
label mnemonic operand1, operand2, operand3 ; comments
```

Examples: Variants of the ADD instruction

```
ADD r1, r2, r3 ; r1 = r2 + r3

ADD r1, r3 ; r1 = r1 + r3

ADD r1, r2, #4 ; r1 = r2 + 4

ADD r1, #15 ; r1 = r1 + 15
```

Remember:

R has two components:

- Register Address
- · Register Content

Conditional Execution and Flags



- ARM instructions can be made to execute conditionally by postfixing them with the appropriate condition code field.
 - This improves code density and performance by reducing the number of forward branch instructions.

```
CMP r3,#0

BEQ skip ________ ADDNE r0,r1,r2

skip _______
```

 By default, data processing instructions do not affect the condition code flags but the flags can be optionally set by using "S". CMP does not need "S".

```
loop
...
SUBS r1,r1,#1 ← decrement r1 and set flags
BNE loop ← if Z flag clear then branch
```

Conditional Execution and Flags



- The possible condition codes are listed below
 - Note AL is the default and does not need to be specified

Suffix	Description	Flags tested
EQ	Equal	Z=1
NE	Not equal	Z=0
CS/HS	Unsigned higher or same	C=1
CC/LO	Unsigned lower	C=0
MI	Minus	N=1
PL	Positive or Zero	N=0
VS	Overflow	V=1
VC	No overflow	V=0
HI	Unsigned higher	C=1 & Z=0
LS	Unsigned lower or same	C=0 or Z=1
GE	Greater or equal	N=V
LT	Less than	N!=V
GT	Greater than	Z=0 & N=V
LE	Less than or equal	Z=1 or N=!V
AL	Always	

Conditional Execution and Flags



C source code

```
if (r0 == 0)
{
    r1 = r1 + 1;
}
else
{
    r2 = r2 + 1;
}
```

ARM instructions

unconditional

```
CMP r0, #0
BNE else
ADD r1, r1, #1
B end
else
ADD r2, r2, #1
end
...
```

conditional

```
CMP r0, #0
ADDEQ r1, r1, #1
ADDNE r2, r2, #1
```

- 5 instructions
- 5 words
- 5 or 6 cycles

- 3 instructions
- 3 words
- 3 cycles

Let's Practice...

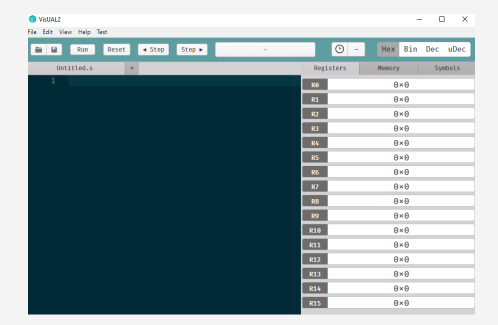


Visual ARM Emulator



https://salmanarif.bitbucket.io/visual/supported instructions.html

Download link: https://github.com/tomcl/V2releases



Department of Electrical and Electronic Engineering of Imperial College London

The Last Example



Example-1:

CMP r0, #0
BNE else
ADD r1, r1, #1
B finish
else
ADD r2, r2, #1
finish

Example-2:

```
CMP r0, #0
BNE else
ADDS r1, r1, #1
B finish
else
ADDS r2, r2, #1
finish
```

Example-3:

```
CMP r0,#0 if (a==0) x=0;
MOVEQ r1,#20 if (a>0) x=20;
MOVGT r1,#13
```

Example-4:

```
MOV r0,#4

CMP r0,#4 if (a==4 || a==10) x=0;

CMPNE r0,#10

MOVEQ r1,#2
```

All supported instruction set and explanations:

https://salmanarif.bitbucket.io/visual/supported instructions.html

Instructions: Data Movement



MOV operand2 MVN NOT operand2

Note that these make no use of operand1.

Syntax:

- <Operation>{<cond>}{S} Rd, Operand2

Examples:

MOV r0, r1

MOVS r2, #10

MVNEQ r1,#0

Credit by Yung-Yu Chuang

- MOV r0, #42
 - Move the constant 42 into register RO.
- MOV r2, r3
 - Move the contents of register R3 into register R2.
- MVN r1, r0
 - R1 = NOT(R0) = -43
- MOV r0, r0
 - A NOP (no operation) instruction.

Credit by Farid Farahmand

Instructions: Arithmetic Operations



```
ADD
              operand1 + operand2
                                               ; Add
              operand1 + operand2 + carry
                                               ; Add with carry
— ADC
– SUB
              operand1 - operand2
                                               ; Subtract
– SBC
              operand1 - operand2 + carry -1
                                               ; Subtract with carry
              operand2 - operand1
– RSB
                                               ; Reverse subtract
– RSC
              operand2 - operand1 + carry - 1
                                               ; Reverse subtract with carry
```

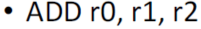
Syntax:

- <Operation>{<cond>}{S} Rd, Rn, Operand2

Examples

- ADD r0, r1, r2
- SUBGT r3, r3, #1
- RSBLES r4, r5, #5

Credit by Yung-Yu Chuang



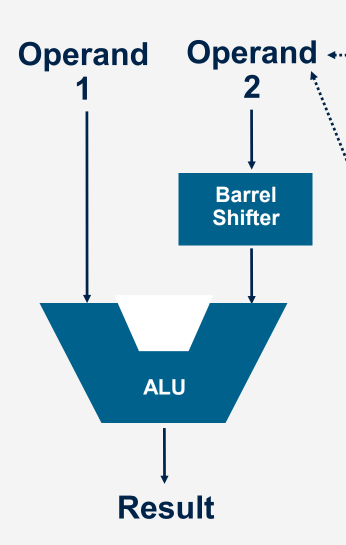
•
$$R0 = R1 + R2$$

- SUB r5, r3, #10
 - R5 = R3 10
- RSB r2, r5, #0xFF00
 - R2 = 0xFF00 R5



Instructions: Shifting & Adding Operations (Barrel Shifter)





Operand Register, optionally with shift operation

- Shift value can be either be:
 - 5 bit unsigned integer
 - Specified in bottom byte of another register.
- Used for multiplication by a power of 2

```
Example: ADD R1, R2, R3, LSL #2
(R2 + R3*4) -> R1
```

```
MOV r3, #2
MOV r2, #5
ADD r1, r2, r3, IsI #2
```

Credit by Farid Farahmand

Instructions: Barrel Shifter



- Using a multiplication instruction to multiply by a constant means first loading the constant into a register and then waiting a number of internal cycles for the instruction to complete.
- A more optimum solution can often be found by using some combination of MOVs, ADDs, SUBs and RSBs with shifts.
 - Multiplications by a constant equal to a ((power of 2) ± 1) can be done in one cycle.

```
MOV R2, R0, LSL #2 ; Shift R0 left by 2, write to R2, (R2=R0x4)
ADD R9, R5, R5, LSL #3 ; R9 = R5 + R5 x 8 or R9 = R5 x 9
RSB R9, R5, R5, LSL #3 ; R9 = R5 x 8 - R5 or R9 = R5 x 7
SUB R10, R9, R8, LSR #4 ; R10 = R9 - R8 / 16
MOV R12, R4, ROR R3 ; R12 = R4 rotated right by value of R3
```

Instructions: Logical Operations

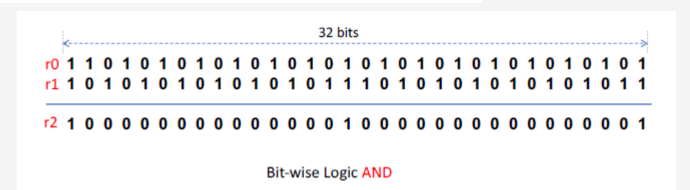


```
AND operand1 AND operand2
EOR operand1 EOR operand2
ORR operand1 OR operand2
ORN operand1 NOR operand2
BIC operand1 AND NOT operand2 [ie bit clear]
```

- Syntax:
 - <Operation>{<cond>}{S} Rd, Rn, Operand2
- Examples:

AND r0, r1, r2 BICEQ r2, r3, #7 EORS r1,r3,r0





- AND r8, r7, r2
 - R8 = R7 & R2
- ORR r11, r11, #1
 - R11 |= 1
- BIC r11, r11, #1
 - R11 &= ~1
- EOR r11, r11, #1
 - R11 ^= 1

Credit by Farid Farahmand

Instructions: Comparison Operations



The only effect of the comparisons is to update the condition flags. Thus no need to set S bit.

Operations are:

```
    CMP operand1 - operand2 ; Compare
    CMN operand1 + operand2 ; Compare negative
    TST operand1 AND operand2 ; Test
    TEQ operand1 EOR operand2 ; Test equivalence
```

Syntax:

- <Operation>{<cond>} Rn, Operand2

Examples:

CMP r0, r1TSTEQ r2, #5



- CMP r0, #42
 - Compare R0 to 42.
- CMN r2, #42
 - Compare R2 to -42.
- TST r11, #1
 - Test bit zero.
- TEQ r8, r9
 - Test R8 equals R9.
- SUBS r1, r0, #42
 - Compare R0 to 42, with result.

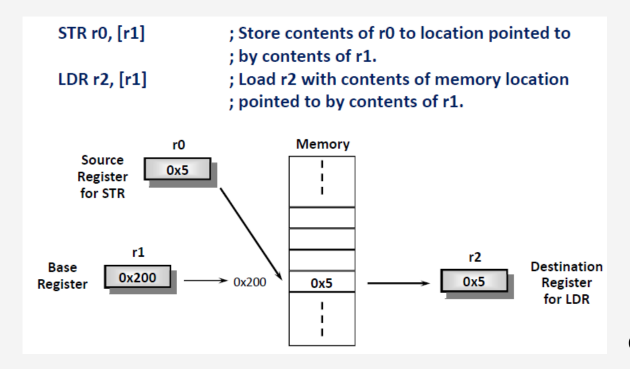


Instructions: Single register data transfer



The basic load and store instructions are:

- Load and Store Word or Byte
 - LDR / STR / LDRB / STRB
- Syntax:
 - <LDR|STR>{<cond>}{<size>} Rd, <address>



MOV r1,#0x200 MOV r0,#5 STR r0,[r1]

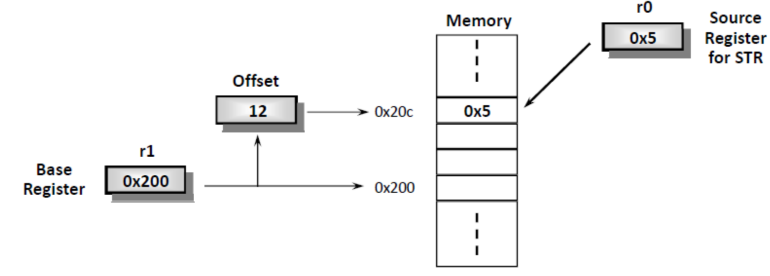
Credit by Mark McDermott

LDR: Pre-indexed Adressing



Credit by Mark McDermott

- The basic load and store instructions are:
 - Load and Store Word or Byte
 - LDR / STR / LDRB / STRB
- Example: STR r0, [r1,#12]



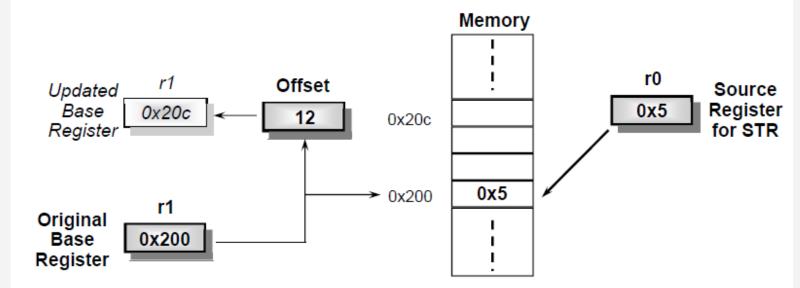
- To store to location 0x1f4 instead use: STR r0, [r1,#-12]
- To auto-increment base pointer to 0x20c use: STR r0, [r1, #12]!
- If r2 contains 3, access 0x20c by multiplying this by 4:
 - STR r0, [r1, r2, LSL #2]

LDR: Post-indexed Adressing



The basic load and store instructions are:

- Load and Store Word or Byte
 - LDR / STR / LDRB / STRB
- Example: STR r0, [r1], #12



- To auto-increment the base register to location 0x1f4 instead use:
 - STR r0, [r1], #-12
- If r2 contains 3, auto-increment base register to 0x20c by multiplying this by
 4:
 - STR r0, [r1], r2, LSL #2

Credit by Mark McDermott

MOV r2,#0x200 MOV r3,#10 MOV r4,#20 STR r3,[r2],#4 STR r4,[r2]



ADDRESSING MODES IN ARM 7

1. Immediate:- 3. Direct:- 5.Register Relative:- 6.Base Indexed:- 7. Base with scaled

Index:-

MOV R0, #25H LDR R0, Var Normal:- Normal:- Normal:-

STR R0, Var LRD R0,[R1,#04H] LRD R0,[R1,R2] LRD R0,[R1,R2,LSL #4]

2. Register:- 4. Indirect:- PreIndex:- PreIndex:- PreIndex:-

LRD R0,[R1,#04H]! LRD R0,[R1,R2]! LRD R0,[R1,R2,LSL #4]!

ADD R0,R1,R2 STR R0,[R1] PostIndex:- PostIndex:- PostIndex:-

LRD R0,[R1],#04H LRD R0,[R1],R2 LRD R0,[R1],R2,LSL #4



Lonux Baya

LDR R0.[R1]

ADD R0,R1,#25H

MOV RO, R1



MEMORY ACCESS

Example: C Assignment



```
    C:
    z = (a << 2) | (b & 15);
</pre>
```

Assembler:

```
ADR r4,a; get address for a

LDR r0,[r4]; get value of a

MOV r0,r0,LSL 2; perform shift

ADR r4,b; get address for b

LDR r1,[r4]; get value of b

AND r1,r1,#15; perform AND

ORR r1,r0,r1; perform OR

ADR r4,z; get address for z

STR r1,[r4]; store value for z
```

DCD: Defined Word value storage area

```
aVal DCD 8 bVal DCD 0
```

ADR r4, aVal LDR r0, [r4] MOV r0, r0, IsI #2

FIR Filter



```
C:
  for (i=0, f=0; i<N; i++)
  f = f + c[i]*x[i];</pre>
```

3333