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ECE4703 REAL-TIME DSP TMS320C6713 ARCHITECTURE OVERVIEW AND ASSEMBLY LANGUAGE PROGRAMMING



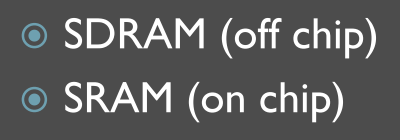
## Efficient Real-Time DSP

- Data types
- Memory usage (linker command file)
- Letting CCS optimize your code for you
- Still not fast enough?
  - Assembly language programming for the C6x
  - Best results achieved when you take full advantage of C6x architecture:
    - Registers
    - Functional units
    - Pipelining
    - Fetch/execute packets



## Data Types and Memory Usage

- Double-precision floating point
- Single-precision floating point
- Fixed point

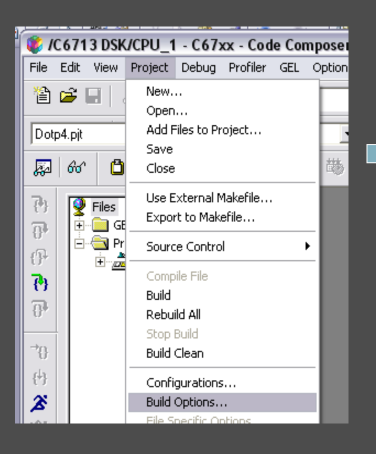








## **Optimizing** Compiler



Build Options for Dotp4.pjt 🔹 👔								
General Compile	er   Linker   Link Order							
-g -s -o3 -fr''C:\ti\	\myprojects\Dotp4\Deb	ug" -d"CHIP_6713" -mv6710	<					
Category: Basic Advanced Feedback Files Assembly Parser Preprocessor Diagnostics	Basic Target Version: Generate Debug Info: Opt Speed vs Size: Opt Level: Program Level Opt.:	C671x (-mv6710) Full Symbolic Debug (-g) Speed Most Critical (no -ms) Speed Most Critical (no -ms) Speed More Critical (-ms0) Speed Critical(-ms1) Size Critical (-ms2) Size Most Critical (-ms3)	•					
Category: Basic Advanced Feedback Files Assembly Parser Preprocessor Diagnostics	Basic Target Version: Generate Debug Info: Opt Speed vs Size: Opt Level: Program Level Opt.:	C671x (-mv6710) Full Symbolic Debug (-g) Speed Most Critical (no -ms) File (-o3) None Register (-o0) Local (-o1) Function (-o2) File (-o3)	•					



Typical speed gains of 2x to 5x with compiler optimization.

# Assembly Language Programming on the TMS320C6713

- To achieve the best possible performance, sometimes you have to take matters into your own hands...
- Three options:
  - I. Linear assembly (.sa)
    - Compromise between effort and efficiency
    - Typically more efficient than C
    - Assembler takes care of details like assigning "functional units", registers, and parallelizing instructions
  - 2. ASM statement in C code (.c)
    - asm("assembly code")
  - 3. <u>C-callable assembly function (.asm)</u>
    - Full control of assigning functional units, registers, parallelization, and pipeline optimization



### C-Callable Assembly Language Functions

#### • Basic concepts:

- Arguments are passed in via registers A4, B4, A6, B6, ... in that order. All registers are 32-bit.
- Result returned in A4 also.
- Return address of calling code (program counter) is in B3.
   Don't overwrite B3!
- Naming conventions:
  - In C code: label
  - In ASM code: \_label (note the leading underbar)
- Accessing global variables in ASM:
  - .ref \_variablename
- A function prototype must also be included in your C code.



### Skeleton C-Callable ASM Function

; header comments ; passed in parameters in registers A4, B4, A6, ... in that order

.def \_myfunc ; allow calls from external ACONSTANT .equ 100 ; declare constants .ref \_aglobalvariable ; refer to a global variable

**B3** 

5

\_myfunc: NOP B NOP

.end

; instructions go here ; return (branch to addr B3) ; function output will be in A4 ; pipeline flush

WPI

## Example C-Callable Assembly Language Program (Chassaing) int fircasmfunc(short x[], short h[], int N);

;FIRCAS	SMfunc.as	sm ASM functi	on called from C to implement FIR
;A4 = \$	Samples a	address, B4 =	coeff address, A6 = filter order
;Delays	s organi:	zed as:x(n-(N	-1))x(n);coeff as h[0]h[N-1]
	.def	_fircasmfun	c
_fircas	smfunc:		;ASM function called from C
	MV	A6,A1	;setup loop count
	MPY	A6,2,A6	;since dly buffer data as byte
	ZERO	A8	; init A8 for accumulation
	ADD	A6,B4,B4	;since coeff buffer data as byte
	SUB	B4,1,B4	;B4=bottom coeff array h[N-1]
loop:			;start of FIR loop
	LDH	*A4++,A2	;A2=x[n-(N-1)+i] i=0,1,,N-1
	LDH	*B4,B2	;B2=h[N-1-i] i=0,1,,N-1
	NOP	4	
	MPY	A2,B2,A6	;A6=x[n-(N-1)+i]*h[N-1-i]
	NOP		
	ADD	A6,A8,A8	;accumlate in A8
	LDH	*A4,A7	;A7=x[(n-(N-1)+i+1]update delays
	NOP	4	using data move "up"
	STH	A7,*-A4[1]	;>x[(n-(N-1)+i] update sample
	SUB	A1,1,A1	;decrement loop count
[A]	1] B	loop	;branch to loop if count # 0
	NOP	5	and the second
	MV	A8,A4	;result returned in A4
	B NOP	B3 4	;return addr to calling routine

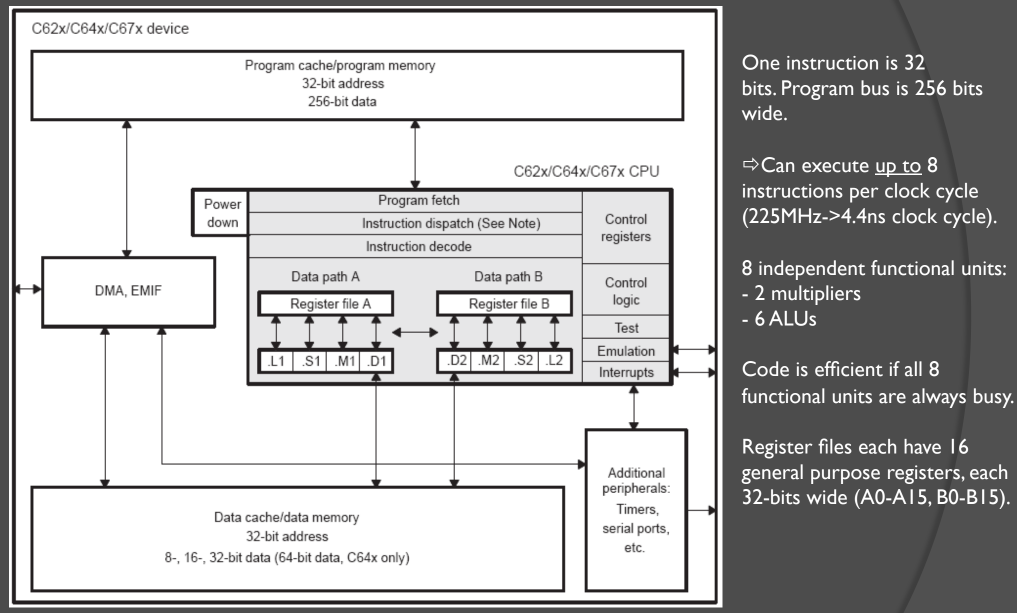


### Writing Efficient Assembly Language Programs for the C6x

- Need to become familiar with:
  - Specific architecture, capabilities, and limitations of the C6x
    - Registers
    - Functional units
    - Pipeline
    - Parallelization
    - Other miscellaneous constraints ...
  - Instruction set
    - Different commands for single precision floating point, double precision floating point, and integer math



## TMS320C67x Block Diagram





### C6713 Data Paths and Functional Units

- Two data paths (A & B)
- Oata path A
  - Multiply operations (.MI)
  - Logical and arithmetic operations (.L.I.)
  - Branch, bit manipulation, and arithmetic operations (.51)
  - Loading/storing and arithmetic operations (.DI)
- Data path B
  - Multiply operations (.M2)
  - Logical and arithmetic operations (.L2)
  - Branch, bit manipulation, and arithmetic operations (.S2)
  - Loading/storing and arithmetic operations (.D2)
- All data (not program) transfers go through .DI and .D2



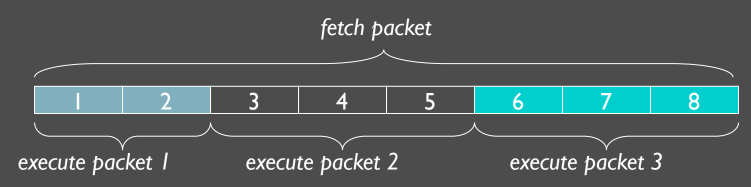
## Fetch & Execute Packets

- C6713 fetches 8 instructions at a time (256 bits)
- <u>Definition</u>: "Fetch packet" is a group of 8 instructions fetched at once.
- Coincidentally, C6713 has 8 functional units.
  - Ideally, all 8 instructions are executed in parallel.
- Often this isn't possible, e.g.:
  - 3 multiplies (only two .M functional units)
  - Results of instruction 3 needed by instruction 4 (must wait for 3 to complete)



### **Execute Packets**

 <u>Definition:</u>"Execute Packet" is a group of (8 or less) consecutive instructions in one fetch packet that can be executed in parallel.



- C compiler provides a flag to indicate which instructions should be run in parallel.
- You have to do this <u>manually</u> in Assembly using the double-pipe symbol "||".

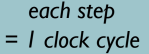


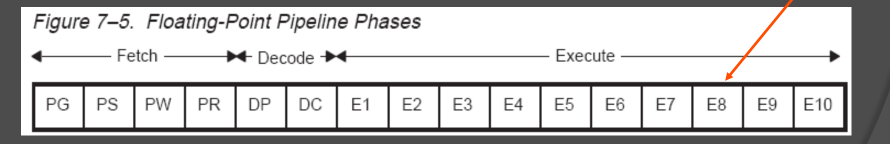
### C6713 Instruction Pipeline Overview

All instructions flow through the following steps:

#### I. Fetch

- a) PG: Program address Generate
- b) PS: Program address Send
- c) PW: Program address ready Wait
- d) PR: Program fetch packet Receive
- 2. Decode
  - a) DP: Instruction DisPatch
  - b) DC: Instruction DeCode
- 3. Execute
  - a) 10 phases labeled EI-EI0
  - b) Fixed point processors have only 5 phases (E1-E5)







## Pipelining: Ideal Operation

							CI	ock c	ycle								
Fetch packet	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
n	PG	PS	PW	PR	DP	DC	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10	
n+1		PG	PS	PW	PR	DP	DC	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10
n+2			PG	PS	PW	PR	DP	DC	E1	E2	E3	E4	E5	E6	E7	E8	E9
n+3				PG	PS	PW	PR	DP	DC	E1	E2	E3	E4	E5	E6	E7	E8
n+4					PG	PS	PW	PR	DP	DC	E1	E2	E3	E4	E5	E6	E7
n+5				'		PG	PS	PW	PR	DP	DC	E1	E2	E3	E4	E5	E6
n+6							PG	PS	PW	PR	DP	DC	E1	E2	E3	E4	E5
n+7								PG	PS	PW	PR	DP	DC	E1	E2	E3	E4
n+8									PG	PS	PW	PR	DP	DC	E1	E2	E3
n+9										PG	PS	PW	PR	DP	DC	E1	E2
n+10											PG	PS	PW	PR	DP	DC	E1

#### **Remarks:**

• At clock cycle 11, the pipeline is "full"

• There are no holes ("bubbles") in the pipeline in this example



## Pipelining: "Actual" Operation

							Clo	ock cy	/cle									
Fetch packet (FP)	Execute packet (EP)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
n	k	PG	PS	PW	PR	DP	DC	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10	
n	k+1						DP	DC	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10
n	k+2							DP	DC	E1	E2	E3	E4	E5	E6	E7	E8	E9
n+1	k+3		PG	PS	PW	PR			DP	DC	E1	E2	E3	E4	E5	E6	E7	E8
n+2	k+4			PG	PS	PW	Pipe	eline	PR	DP	DC	E1	E2	E3	E4	E5	E6	E7
n+3	k+5				PG	PS	st	all	PW	PR	DP	DC	E1	E2	E3	E4	E5	E6
n+4	k+6					PG			PS	PW	PR	DP	DC	E1	E2	E3	E4	E5
n+5	k+7								PG	PS	PW	PR	DP	DC	E1	E2	E3	E4
n+6	k+8									PG	PS	PW	PR	DP	DC	E1	E2	E3

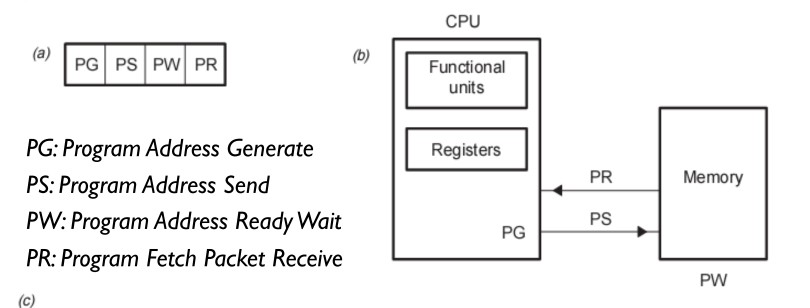
#### **Remarks:**

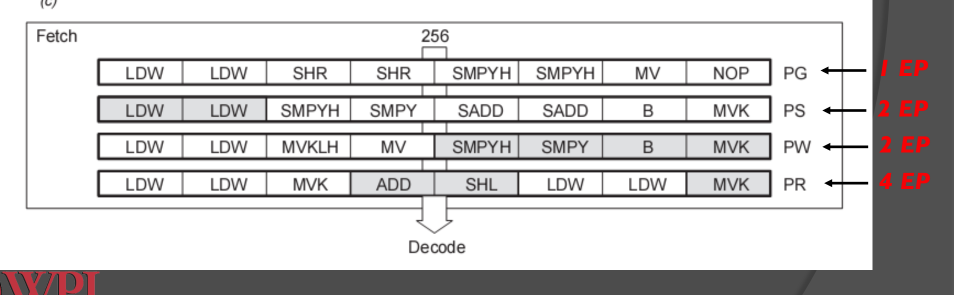
- Fetch packet n has 3 execution packets
- All subsequent fetch packets have I execution packet
- Notice the holes/bubbles in the pipeline caused by lack of parallelization



## Fetch Phases of C6713 Pipeline

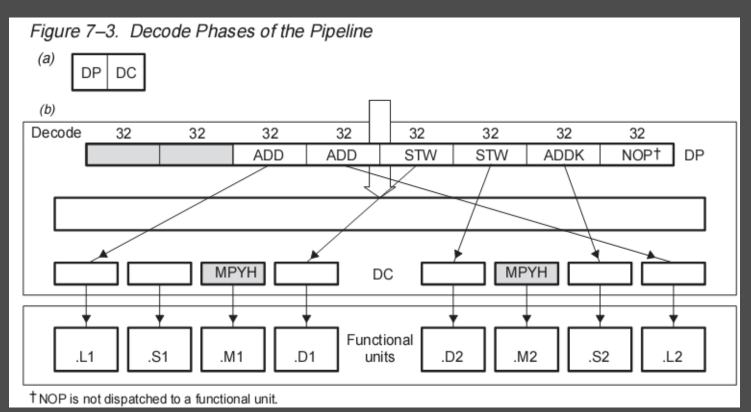
#### Figure 7–2. Fetch Phases of the Pipeline





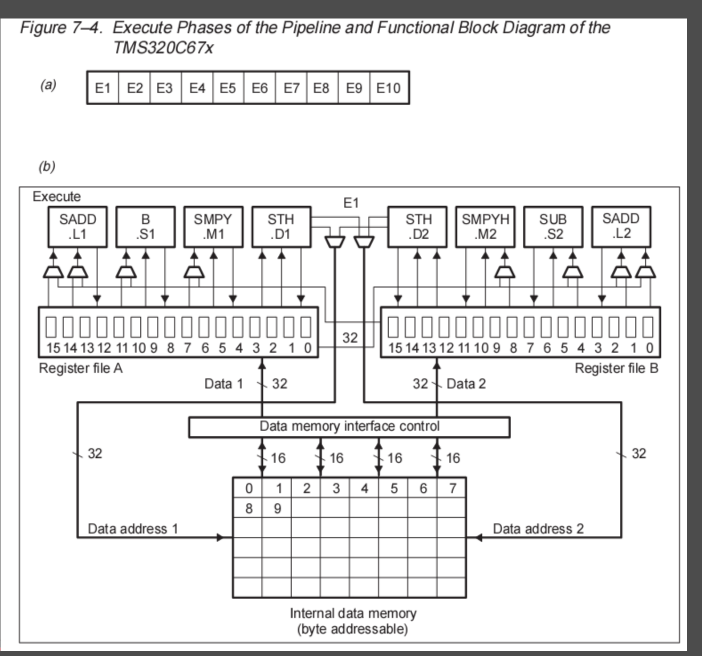
### Decode Phases of C6713 Pipeline

- **DP** (instruction dispatch) phase
  - Fetch packets (FPs) are split into execute packets (EPs)
  - Instructions in an EP are assigned to appropriate functional units for decoding
- DC (instruction decode) phase: convert instruction to microcode for appropriate functional unit





### Execute Phases of C6713 Pipeline





### Execute Phases of C6713 Pipeline

#### • C67x has 10 execute phases (floating point)

F	Figure 7–5. Floating-Point Pipeline Phases															
	← Fetch								Execute							
	PG	PS	PW	PR	DP	DC	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10

- C62x/C64x have 5 execute phases (fixed point)
- Different types of instructions require different numbers of execute phases to complete
  - Anywhere between I and all I0 phases
  - Most instruction tie up their functional unit for only one phase (EI)



## Execute Stage: Delay Slots

- O How long must we wait for the result of an instruction?
  - Most instructions' results are available at the end of EI (called "single-cycle" instructions)
    - Examples:
      - ABSSP (single precision absolute value)
      - RCPSP (single precision reciprocal approximation)
  - Some instructions take more time to produce results
    - Examples:
      - MPYSP (single precision multiply): Results available at the end of E4 (3 delays slots)
      - ADDSP (single precision addition): Results available at the end of E4 (3 delay slots)



### Execute Stage: Functional Latency

- O How long must we wait for the functional unit to be free?
  - Most instructions tie up the functional unit for only one pipeline stage (EI)
    - Examples:
      - All single-cycle instructions
      - Most multicycle instructions, including, for example, ADDSP (single precision addition)
  - Some instructions tie up the execution unit for more than one pipeline stage
    - Examples:
      - MPYDP (double precision multiply): .M execution unit is tied up for 4 pipeline stages (EI-E4). Can't use this functional unit until E4 completes.



## Execution Stage Examples (I)

ABSSP	Single-Precision Floating-Point Absolute Value								
Syntax	ABSSP (.unit) src2, o	dst							
	unit = . S1 or .S2								
	Opcode map field us	ed	For operand type	Unit					
	src2 dst		xsp sp	.S1, .S2					
				results available after delay slots)	El (zero				
Pipeline	Pipeline Stage	E1							
	Read	src2							
	Written	dst		Functional unit free a (1 functional unit late					
	Unit in use	.S	-						
Instruction Type	Single-cycle								



## Execution Stage Examples (2)

ADDSP	Single-Preci	Single-Precision Floating-Point Addition							
Syntax	ADDSP (.unit	ADDSP (.unit) src1, src2, dst							
	.unit = .L1 or .	.L2							
Pipeline	Pipeline Stage	E1	E2	E3	E4				
	Read	src1 src2							
	Written				dst				
	Unit in use	.L							
Instruction Type	4-cycle				vailable after elay slots)				
Delay Slots	3	Functional u	nit free after E	``	. /				
Functional Unit Latency	1	(I functiona	l unit latency)						



## Execution Stage Examples (3)

MPYSP	Single-Precision Floating-Point Multiply								
Syntax	MPYSP (.unit) src1, src2, dst								
Pipeline	.unit = .M1 or .M Pipeline Stage	2 E1	E2	E3	E4				
	Read	src1 src2							
	Written				dst				
	Unit in use	.M							
	CMPGTDP, MPY reduced by one,	<b>DP</b> , or <b>SU</b> because t	ource for the <b>AD</b> <b>BDP</b> instruction, th these instructions e upper word of the	ne number of de read the lower	elay slots can be				
Instruction Type	4-cycle			s available af	ter				
Delay Slots	3		(	delay slots)					
Functional Unit Latency	1			init free after Il unit latency					

## Execution Stage Examples (4)

MPYDP	Double-Pred	cision I	Floating	g-Point	t Multip	ly					
Syntax	MPYDP (.unit	t) <i>src1</i> ,	src2, d	st							
	.unit = .M1 or	.M2									
Pipeline	Pipeline Stage	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10
	Read	_	src1_l src2_h	_	_						
	Written									dst_l	dst_h
	Unit in use	.М	.М.	.М.	.М						
	If <i>dst</i> is use <b>CMPGTDP</b> , <b>N</b> reduced by o source one cy	MPYDP, one, bea	, or <b>SUE</b> cause th	BDP ins hese in e upper	struction struction word of	n, the Ins re f the I	num ad th DP s	ber o he lov	of dela wer w e.	ay slots vord of	s can be
Instruction Type	MPYDP				esults av lay slot		ле с	ijter		(7	
Delay Slots	9		Functio		nit free		<sup>.</sup> E4				
Functional Unit Latency	4				unit lat	•			_		

- IMPORTANT: Delay slots are not the same as functional unit latency
- Example:

MPYSP .MI AI,A2,A3 MPYSP .MI A4,A5,A6 MPYSP .MI A7,A8,A9 MPYSP .MI AI0,AII,AI2 ;A3 = A1 × A2 ;A6 = A4 × A5 ;A9 = A6 × A7 ;A12 = A10 × A11

Is this code ok?



• What about this code?

MPYSP .MI AI,A2,A3 MPYSP .MI A3,A4,A5

;A3 = A1 × A2 ;A5 = A3 × A4



- You are probably going to get strange results here because the result in A3 is not available until E4 completes for the first MPYSP instruction
- "Data hazard" due to the delay slots in MPYSP
- How to "fix" the last example

MPYSP .MI AI, A2, A3	$;A3 = AI \times A2$
NOP 3	; insert 3 delay slots
	; results of first multiply now in A3
MPYSP .MI A3,A4,A5	;A5 = A3 x A4



• What about this code?

### MPYDP .MI AI:A0,A3:A2,A5:A4 MPYDP .MI A7:A6,A9:A8,A11:A10



- This last example won't work because the functional unit MI is tied up for 4 clock cycles (EI-E4) by MPYDP
- "Resource conflict" due to the functional latency in MPYDP
- How to fix it: MPYDP .MI AI:A0,A3:A2,A5:A4
   NOP 3 ; 3 NOPs for func latency MPYDP .MI A7:A6,A9:A8,A11:A10



• What about this code?

### MPYDP .MI AI:A0,A3:A2,A5:A4 MPYDP .MI A5:A4,A8:A7,A11:A10



#### Two problems now!

- Resource conflict for .MI unit (E2-E4)
- Data hazard for result in A5:A4 (E2-E10)
- The "fix":

MPYDP .MI AI:A0, A3:A2, A5:A4
NOP 9
MPYDP .MI A5:A4, A8:A7, A11:A10

Note: Could use MI after E4, but A5:A4 not available until after E10.



### Functional Latency & Delay Slots

- Functional Latency: How long must we wait for the functional unit to be free?
- Or Delay Slots: How long must we wait for the result of a calculation to be available?
- General remarks:
  - Functional unit latency <= Delay slots</li>
  - Strange results will occur in ASM code if you don't pay attention to delay slots and functional unit latency
  - All problems can be resolved by "waiting" with NOPs
  - <u>Efficient ASM code tries to keep functional units busy all</u> of the time.
  - Efficient code is hard to write (and follow).



### Additional Constraints: Data Cross-Paths

• TMS320C6x core has A side and B side

- A side: MI, SI, LI, DI, and register file A0-A15
- B side: M2, S2, L2, D2, and register file B0-B15
- Cross path instruction examples:
  - MPYSP .MIx A2, B2, A4 ; cross path brings B2 to MI
  - MPYSP .M2x A2, B2, B4 ; cross path brings A2 to M2
- Constraint: Only two cross-paths are available per cycle: one  $A \rightarrow 2$  and one  $B \rightarrow I$ .
  - Note: Can't have two A→2 or two B→1 cross paths in the same cycle.



## Additional Constraints

#### Memory constraints

- Two memory accesses can be performed in one cycle if they don't access the same bank of memory
- See TMS320C6000 Programmer's Guide

#### Load/Store constraints

- Address register must agree with .D unit, e.g.:
   LDW .DI \*AI,A2 ; valid because AI and DI agree
- Parallel loads and stores must use different register files
- See TMS320C6000 Programmer's Guide



## Suggested Reading

- Reference material (on course web page)
  - TMS320C6000 CPU Instruction Set and Reference Guide
  - TMS320C6000 Programmer's Guide
- Kehtarnavaz Chap 3
- Kehtarnavaz Chap 7
- Chassaing has some ASM example code in the myproject directory (see, for example, FIRcASM.pjt)

