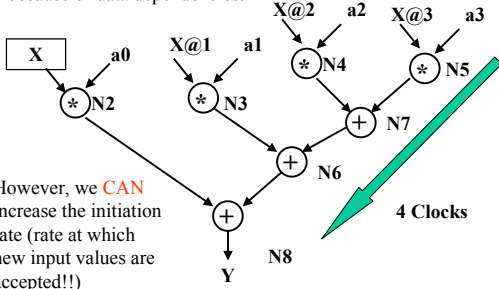


Increasing the Initiation Rate

The flowgraph below has a longest path of 4 clocks. This means the computations cannot be completed in less than 4 clocks because of data dependencies.



However, we **CAN** increase the initiation rate (rate at which new input values are accepted!!)

BR 1/99

1

Initiation Rate = 2

Lets look at the operations needed with initiation rate = 2 for several clock cycles. Successive Sample values are labeled A,B,C etc.

Clk	Operations		
	Sample A:	Sample B	Sample C
1	N4(*), N5(*), Input X		
2	N2(*), N3(*), N7(+)		
3	N6(+)	N4(*), N5(*), Input X	
4	N8(+)	N2(*), N3(*), N7(+)	
5		N6(+)	N4(*), N5(*), Input X
6		N8(+)	N2(*), N3(*), N7(+)
7			N6(+)
8			N8(+)

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2

Resources

Clk	Operations		
	Sample A:	Sample B	Sample C
1	N4(*), N5(*), Input X		
2	N2(*), N3(*), N7(+)		
3	N6(+)	N4(*), N5(*), Input X	
4	N8(+)	N2(*), N3(*), N7(+)	
5		N6(+)	N4(*), N5(*), Input X
6		N8(+)	N2(*), N3(*), N7(+)
7			N6(+)
8			N8(+)

Two multiplies per clock, so need two multipliers (A, B).
In clock #4, Clock #6 we have two additions, so need need two adders (A, B).

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3

Initiation Rate, Latency

The **initiation rate** of this design is 2.

The **latency** is 4.

When initiation rate \neq latency, then **pipelining** is being done because the computations for more than one input sample are being done.

Pipelining implies parallelism - more than one sample computation is in progress at any given clock cycle.

To schedule, need to generalize the table.

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4

Generalized Schedule

Clk	Operations		
	Sample J-1:	Sample J	Sample J+1
I-2	N4(*), N5(*), Input X		
I-1	N2(*), N3(*), N7(+)		
I+0	N6(+)	N4(*), N5(*), Input X	
I+1	N8(+)	N2(*), N3(*), N7(+)	
I+2		N6(+)	N4(*), N5(*), Input X
I+3		N8(+)	N2(*), N3(*), N7(+)

Note: The initiation rate must be evenly divisible into the latency in order to generalize the table.

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5

Schedule Clk I+0

What do we need in Registers at Clock I+0?

For Sample J-1: N2, N3, N7

For Sample J: $x@3, x@2, x@1$

For Sample J+1: No operations.

Registers: RA: $x@3$, RB: $x@2$, RC: $x@1$, RD: N2, RE: N3, RF: N7

Schedule Clk I+0:

Sample J-1: N6(N3+N7) RF \leftarrow RE + RF overwrite N7 value, don't need.
Sample J: Input X RE \leftarrow X overwrite N3 value, don't need
Sample J: N4($x@2 * a2$) RG \leftarrow RB * a2 add new register RG to hold N4
Sample J: N5($x@3 * a3$) RA \leftarrow RA * a1 overwrite $x@3$ value, don't need.

Finished: Added extra Register RG.

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6

Schedule Clk I+1

Registers: RA: N5, RB: x@2, RC: x@1, RD: N2, RE: X, RF: N6, RG: N4
 After Clock, Registers need to be setup for next clock which is:
 RA: x@3, RB: x@2, RC: x@1, RD: N2, RE: N3, RF: N7

Schedule Clk I+1:
 Sample J-1: N8(N2+N6) Y ← RD + RF output goes to Y bus.
 Sample J: N2(x*a0) RD ← RE *a0 overwrite old N2 value, don't need
 Very important that N2 go into RD because this is needed for next clock cycle.

Sample J: N3(x@1*a1) RE ← RC * a1 Need RE=N3 for next clock!!
 But what about X value that is in RE??? Next clock, X= X@1 for sample J+1,
 so put X into RC register!!!!

Sample J+1: RC=x@1 RC ← RE J+1:x@1 = J:x
 Sample J: N7(N4+N5) RF ← RG + RA Need N7 in RF for J+1 sample.
 Sample J+1: RA=x@3 RA ← RB J+1: x@3 = J:x@2
 Sample J+1: RB=x@2 RB ← RC J+1: x@2 = J:x@1

Finished: no extra registers needed. BR 1/99

Schedule: Clks I+2, I+3

Schedule for Clk I+2 is repeat of Clk I+0!!!

Schedule for Clk I+3 is repeat of Clk I+1!!!

Actually, generalized schedule only needs two clocks!

Resource Comparison

Init Rate	Resources		
	Multipliers	Adders	Registers
4	2	1	10
2	2	2	11

Doubling the initiation rate did NOT double the hardware resources needed. Why?

Because Execution units for InitRate = 4 were not fully utilized!

Execution Unit Utilization table

Init Rate	Execution Unit Utilization			
	Mult A	Mult B	Add A	Add B
4	50% (2/4)	50 (2/4)	75% (3/4)	N/A
2	100% (2/2)	100% (2/2)	100% (2/2)	50% (1/2)

Note that multipliers were not fully utilized for InitRate = 2, we used this free time in the schedule for InitRate = 4.

Init Rate = 1

Clk	Operations			
	Sample A:	Sample B	Sample C	Sample D
1	N4(*) N5(*), Input X			
2	N2(*),N3(*), N7(+)	N4(*) N5(*), Input X		
3	N6(+)	N2(*),N3(*), N7(+)	N4(*) N5(*), Input X	
4	N8(+)	N6(+)	N2(*),N3(*), N7(+)	N4(*) N5(*), Input X
5		N8(+)	N6(+)	N2(*),N3(*),N7(+)
6			N8(+)	N6(+)
7				N8(+)

Four multiplies in clock 4, so need four multipliers (A, B, C, D).
 Three additions in clock 4, so need three adders (A, B, C).

Resource Comparison Again

Init Rate	Resources		
	Multipliers	Adders	Registers
4	2	1	10
2	2	2	11
1	4	3	??

Latency for all of these designs is 4 clocks.

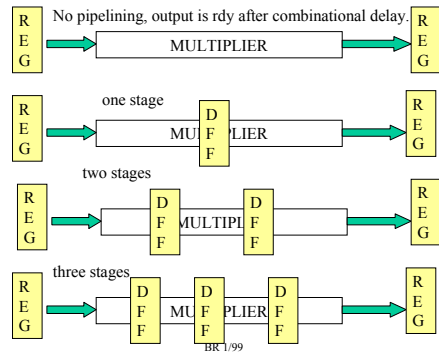
This table clearly illustrates the time versus area tradeoff in Digital Systems.

Will cost you MORE resources to do something in LESS Time!

Less Clock cycles, Lower Clock Period

- Computation Time = #of Clocks * Clock Period
- Increasing the initiation rate will increase the computation rate in terms of clock cycles
 - Less clock cycles between new outputs
- To decrease the clock period (increase clock frequency), need to have shorter combinational paths in the design
 - PIPELINE the individual execution units!!!!
 - Multiplier will have much longer delay than adder, so will want to pipeline this first

Recall what Pipelining of Multiplier does



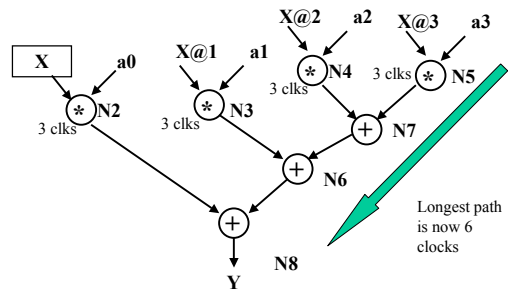
Assume Multiplier is pipelined by 2 stages

Do a solution with Initiation Rate = Latency; 2 mult, 1 adder

	Adder	MultA	MultB	IO
Clk 1	idle	N5	N4	Input X
Clk 2		N3	N2	
Clk 3		(n5 rdy, saved to register)	(n4 rdy, saved to register)	
Clk 4	N7	(n3 rdy, saved to register)	(n2 rdy, saved to register)	
Clk 5	N6			
Clk 6	N8			

Scheduling now takes 6 clocks. N7 depends on N5, N4 - can't do this until Clk 4 because multiplier result not ready.

When using Pipelined Execution Units, noting clock cycle cost nodes is helpful



Increasing Initiation Rate to 2

Clk	Operations			
	Sample A:	Sample B	Sample C	Sample D
1	N4(*) N5(*), Input X			
2	N2(*), N3(*)			
3		N4(*) N5(*), Input X		
4	N7(+)	N2(*), N3(*)		
5	N6(+)		N4(*) N5(*), Input X	
6	N8(+)	N7(+)	N2(*), N3(*)	
7		N6(+)		N4(*) N5(*), Input X
8		N8(+)	N7(+)	N2(*), N3(*)
9			N6(+)	
10			N8(+)	N7(+)

Repeating clocks



Increasing Initiation Rate to 2

Clk	Operations			
	Sample J-2	Sample J-1	Sample J	Sample J+1
I-4	N4(*) N5(*), Input X			
I-3	N2(*), N3(*)			
I-2		N4(*) N5(*), Input X		
I-1	N7(+)	N2(*), N3(*)		
I	N6(+)		N4(*) N5(*), Input X	
I+1	N8(+)	N7(+)	N2(*), N3(*)	
I+2		N6(+)		N4(*) N5(*), Input X
I+3		N8(+)	N7(+)	N2(*), N3(*)
I+4			N6(+)	
I+5			N8(+)	N7(+)

Repeating clocks



Schedule, Init Rate = 2,

Do a solution with Initiation Rate = Latency; 2 mult, 2 adders

	Adder A	Adder B	MultA	MultB	IO
Clk I	N6 (j-2)	idle	N5 (j)	N4 (j)	Input X
Clk I+1	N8 (j-2)	N7 (j-1)	N3 (j)	N2(j)	
Clk I+2	N6 (j-1)	idle	N5(j+1)	N4(j+1)	Input X
Clk I+3	N8 (j-1)	N7 (j)	N3(j+1)	N3(j+1)	
Clk I+4	N6 (j)	idle	N5(j+2)	N4(j+2)	Input X
Clk I+5	N8 (j)	N7 (j+1)	N3(j+2)	N3(j+2)	

General schedule is I, I+1. 6 clocks shown to complete one computation. Initiation Rate = 2, Latency = 6. Overlapping computations of three samples.