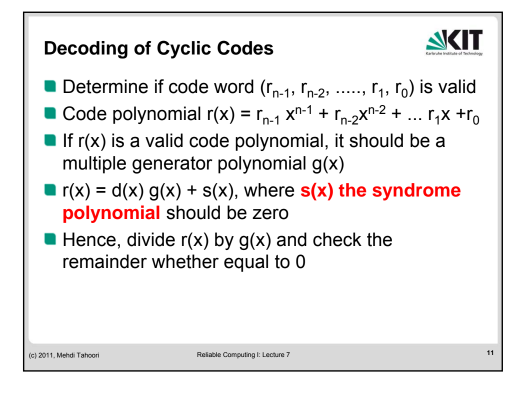
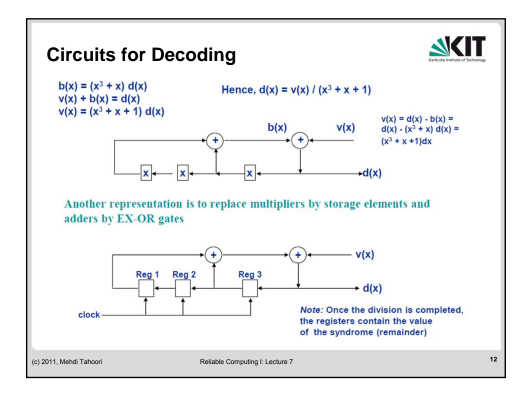


c codes for 4	-bit information words.	clock	¥,	\frown		-	\frown
nformation , d ₁ , d ₂ , d ₃ ,)	$\frac{\text{Code}}{(V_0,V_1,V_2,V_3,V_4,V_5,V_6)}$	Reg 1 R	eq 2	*(+) - ↑	→ Re] → g 3	(+)- ↑
00	000000			' 4			
001	0001101						
010	0011010						
011	0010111						
100	0110100	The encoding process					
L01	0111001		Register values				
L10	0101110	Clock period		2	3	D(x)	V(x)
111	0100011		•	•			
000	1101000	0	0	0	0	1	1
001	1100101	1	1	0	1	-	-
010	1110010	<u> </u>		-		1	0
011	1111111	2	1	1	1	0	1
100	1011100	3	0	1	1		
101	1010001					1	0
110	1000110	4	1	0	0	0	0
111	1001011	5	0	1	0	· ·	-
polynomial = d.	$+ d_1 x + d_2 x^2 + d_3 x^3$					0	0
rator polynomia		6	0	0	1	0	1
	$v_{1} + v_{1}x + v_{2}x^{2} + v_{3}x^{3} + v_{4}x^{4}$					0	1

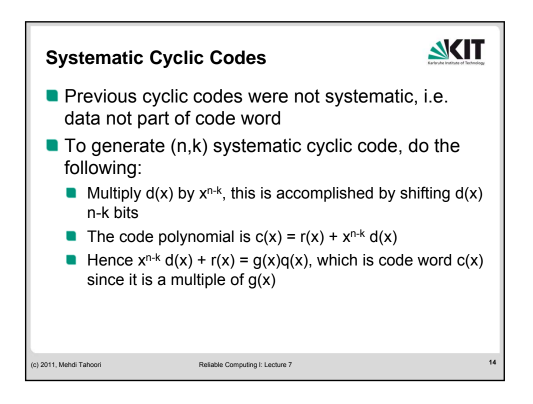








		or polyr + x +1		I, [(+) →	(+)	•	- vi	(x)		
8(*	, ,					Reg 1 Reg 2	Reg 3	Ť					
				ו Iock		└ <u></u> ┥╾└ <u>┥</u> ←	╧╧╧	*		→ C	l(x)		
			CI										
The de		process		orrect i	nform	ation	The dec		· · ·		rroneo	us inf	ormation
Clock period		ister val 2	lues 3	V(x)	B(x)	D(x)	Clock period		legister v 2	alues 3	V(x)	B(x)	D(x)
0	0	0	0	1	0	1	0	0	0	0	1	0	1
1	0	0	1	0	1	1	1	0	0	1	0	1	1
2	0	1	1	1	1	0	2	0	1	1	1	1	0
3	1	1	0	0	1	1	3	1	1	0	1	1	0
4	1	0	1	0	0	0	4	1	0	0	0	1	1
	0	1	0	õ	õ	ů O	5	0	0	1	0	1	1
5	0			-	-	-	6	0	1	1	1	1	0
5 6	1	0	0	1	1	0	0	-					
-		0 0	0 9	1 ↑	1	o ↑	7	Ł	1	9	Ť	-	Ŭ





Example	e of Sy	stema	tic Cyclic C	ode	Kertruhe Institute of Technology
Genera	tor poly	nomial g	$q(x) = x^4 + x^3 + x^3$	x ² + 1 of (7,	3) code
Data is	3 bits, r	n-k = 4 b	oits	•	,
	,	c (7, 3) Cyclic	c Code Generated by G(x	Code Word	
	$m_2 m_1 m_0$	$x^4M(x)$	$C(x) = \operatorname{Rem}[x^4M(x) \div G(x)]$	$x^4M(x) - C(x)$ $v_6v_5v_4v_3v_2v_1v_0$	
	000	0	0	0000000	
	001	X ⁴	$x^{3}+x^{2}+1$	0011101	
	010	x ⁵	$x^{2}+x+1$	0100111	
	011	x ⁵ +x ⁴	x ³ +x	0111010	
	100	X6	$x^{3}+x^{2}+x$	1001110	
	101	x6+x4	x+1	1010011	
			x ³ +1	1101001	
	111	x ⁶ +x ⁵ +x	x ⁴ x ²	1110100	
		d(x) x ^{n-k}			
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