









			Exam	ple		
	Consider the re Lending-so	lation schema chema = (bran cus	i: ich-name, b stomer-nam	ranch-city, a e, loan-num	assets, Iber, amol	ınt)
	branch-name	branch-city	assets	customer- name	loan- number	amount
	Downtown Redwood Perryridge Downtown	Brooklyn Palo Alto Horseneck Brooklyn	9000000 2100000 1700000 9000000	Jones Smith Hayes Jackson	L-17 L-23 L-15 L-14	1000 2000 1500 1500
	Redundancy:					
	Data for bran branch make	nch-name, branc es	<i>ch-city,</i> asset	s are repeate	d for each l	loan that a
	Wastes space	e				24
	Complicates	updating, introd	lucing possib	ility of incons	istency of a	ssets value
	Null values					
	P Cannot store	information abo	out a branch	if no loans ex	dist	
	🖗 Can use null	values, but they	y are difficult	to handle.		
Database Syste	m Concepts		7.6		©Silber	schatz, Korth and Sudarsh



























































BCNF	Decomposition	Algorithm
result := {R}; done := false; compute F ⁺ ; while (not do if (there is a then beg let	<i>ine)</i> do a schema R_i in <i>result</i> that is not in in $\alpha \rightarrow \beta$ be a nontrivial functional dependency that holds on R_i such that $\alpha \rightarrow R_i$ is not in F^+ , and $\alpha \cap \beta = \emptyset$; <i>result</i> := (<i>result</i> - R_i) \cup ($R_i - \beta$) \cup <i>id</i> <i>e</i> := true ;	in BCNF) Ι υ (α, <i>β);</i>
Note: each <i>R_i</i> is	in BCNF, and decomposition is le	ossless-join.
Database System Concepts	7.36	©Silberschatz, Korth and Sudarshan











	3NF (Cont.)	
■ Exa	mple	
P	R = (J, K, L) $F = \{JK \to L, L \to K\}$	
P	Two candidate keys: <i>JK</i> and <i>JL R</i> is in 3NF	
	$ \begin{array}{ll} JK \to L & JK \text{ is a superkey} \\ L \to K & K \text{ is contained in a candidate key} \end{array} $	
	BCNF decomposition has (JL) and (LK)	
	• Testing for $JK \rightarrow L$ requires a join	
The	re is some redundancy in this schema	
Equ	ivalent to example in book:	
	Banker-schema = (branch-name, customer-name, ba	anker-name)
	banker-name \rightarrow branch name	
	branch name customer-name \rightarrow banker-name	
Database System Concepts	7.42	©Silberschatz, Korth and Sudarshan



3NF Deco	mpositior	n Algorithm
Let F_c be a canonical of $i := 0$;	cover for <i>F;</i>	
if none of the schema	ependency $\alpha \rightarrow j$ as R_j , $1 \le j \le i$ co	β in F_c do ontains $\alpha \beta$
i := i + 1; $R_i := \alpha \beta$		
end if none of the schemas then begin	R_{j} , $1 \le j \le i \operatorname{con}$	ntains a candidate key for <i>R</i>
i := i + 1; $R_i := any canc$	didate key for <i>R;</i>	
end return $(R_1, R_2,, R_j)$		¥.

















	Multivalue	d Depende	ncies (Cont	.)
-	course	teacher	book	
	database database database database database database operating systems operating systems	Avi Avi Hank Hank Sudarshan Sudarshan Avi Avi Jim	DB Concepts Ullman DB Concepts Ullman DB Concepts Ullman OS Concepts Shaw OS Concepts	
	operating systems	Jim	Shaw	
The the	ere are no non-trivia relation is in BCNF	al functional depend	dencies and therefo	ore
Ins dat	ertion anomalies – abase, two tuples r	i.e., if Sara is a new need to be inserted	v teacher that can to	ach
	(databa (databa	se, Sara, DB Conc se, Sara, Ullman)	epts)	
Database System Co	ncepts	7.53	©Silberschatz,	Korth and Sudarshan

The	Multivalued erefore, it is better to	Depende decompose <i>cla</i> s	ncies (Cont.) sses into:
	course	teacher	
	database database database operating systems operating systems	Avi Hank Sudarshan Avi Jim	
	teach	nes	
	course	book]
	database database operating systems operating systems	DB Concepts Ullman OS Concepts Shaw	
We s Form	te: hall see that these tw (4NF)	o relations are i	n Fourth Normal



	α,	β	$R - \alpha - \beta$
t_1	a_1a_i	$a_{i+1} \dots a_j$	$a_{j+1} \dots a_n$
t_2	$a_1 a_i$	$b_{i+1} \dots b_j$	$b_{j+1} \dots b_n$
t_3	$a_1 a_i$	$a_{i+1} \dots a_j$	$b_{j+1}b_n$
t_4	$a_1 a_i$	$b_{i+1}b_j$	$a_{j+1} \dots a_n$















		Example	
	R =(A, B, C, G, H, I)		
	$F = \{ A \rightarrow B \}$		
	B →→ HI		
	$CG \rightarrow H$		
-	R is not in 4NF since $A \rightarrow \rightarrow$	B and A is not a superkey	r for R
	Decomposition		
	a) $R_1 = (A, B)$	(<i>R</i> ₁ is in 4NF)	
	b) R ₂ = (A, C, G, H, I)	$(R_2 \text{ is not in 4NF})$	
	c) R ₃ = (<i>C</i> , <i>G</i> , <i>H</i>)	(<i>R</i> ₃ is in 4NF)	
	d) R ₄ = (A, C, G, I)	$(R_4$ is not in 4NF)	
	Since $A \rightarrow B$ and $B \rightarrow H$	$I, A \to HI, A \to I$	
	e) R ₅ = (A, I)	(<i>R</i> ₅ is in 4NF)	N(
	$f)R_6 = (A, C, G)$	(R ₆ is in 4NF)	
Database Sys	stem Concepts	7.64	©Silberschatz, Korth and Sudarshan





























branch-name	branch-city	assets	customer- name	loan- number	amoun
Downtown	Brooklyn	9000000	Jones	L-17	1000
Redwood	Palo Alto	2100000	Smith	L-23	2000
Perryridge	Horseneck	1700000	Hayes	L-15	1500
Downtown	Brooklyn	9000000	Jackson	L-14	1500
Mianus	Horseneck	400000	Jones	L-93	500
Round Hill	Horseneck	8000000	Turner	L-11	900
Pownal	Bennington	300000	Williams	L-29	1200
North Town	Rye	3700000	Haves	L-16	1300
Downtown	Brooklyn	9000000	Johnson	L-18	2000
Perrvridge	Horseneck	1700000	Glenn	L-25	2500
Brighton	Brooklyn	7100000	Brooks	L-10	2200

Sa	ample	Relati	on r	
A	B	С	D	
a ₁	<i>b</i> ₁	<i>c</i> ₁	<i>d</i> ₁	
a ₁	<i>b</i> ₂	<i>c</i> ₁	<i>d</i> ₂	
a ₂	b_2	<i>c</i> ₂	d_2	
a ₂	b_2	<i>c</i> ₂	d_3	
<i>a</i> ₃	63	<i>c</i> ₂	<i>d</i> ₄	*
			001	

Jones	Main	Harrison
Smith	North	Rye
Hayes	Main	Harrison
Curry	North	Rye
Lindsay	Park	Pittsfield
Turner	Putnam	Stamford
Williams	Nassau	Princeton
Adams	Spring	Pittsfield
Johnson	Alma	Palo Alto
Glenn	Sand Hill	Woodside
Brooks	Senator	Brooklyn
Green	Walnut	Stamford

loan-number	branch-name	amoun
L-17	Downtown	1000
L-23	Redwood	2000
L-15	Perryridge	1500
L-14	Downtown	1500
L-93	Mianus	500
L-11	Round Hill	900
L-29	Pownal	1200
L-16	North Town	1300
L-18	Downtown	2000
L-25	Perryridge	2500
L-10	Brighton	2200

	The b	ranch Rela	ation	
	branch-name	branch-city	assets	
	Downtown Redwood Perryridge Mianus Round Hill Pownal North Town Brighton	Brooklyn Palo Alto Horseneck Horseneck Bennington Rye Brooklyn	9000000 2100000 1700000 400000 8000000 300000 3700000 7100000	
Database System Concepts		7.83	©Silberscha	to Komb and Sudarshar

praticit-mante.	branch-city	assets	ciestomer-nam
Downtown	Brooklyn	9000000	Jones
Redwood	Palo Alto	2100000	Smith
Perryridge	Horseneck	1700000	Hayes
Downtown	Brooklyn	9000000	Jackson
Mianus	Horseneck	400000	Jones
Round Hill	Horseneck	8000000	Turner
Pownal	Bennington	300000	Williams
North Town	Rye	3700000	Hayes
Xowntown	Brooklyn	9000000	Johnson
Perryridge	Horseneck	1700000	Glenn
Brighton	Brooklyn	7100000	Brooks

customer-name	loan-number	amount	
Jones	L-17	1000	
Smith	L-23	2000	
Hayes	L-15	1500	
Jackson	L-14	1500	
Jones	L-93	500	
Turner	L-11	900	
Williams	L-29	1200	
Hayes	L-16	1300	
Johnson	L-18	2000	
Glenn	L-25	2500	
Brooks	L-10	2200	

branch-minie	lvanch-city	assets	ranne	number	amount
Downstown	Brooklyn	9000000	Jones.	L-17	1000
Downtown	Brooklyn	9000000	Jones	L-93	500
Redwood	Palo Alto	2100000	Smith	L-23	2000
Perryridge	Horseneck	1700000	Hayes	L-15	1500
Perryridge	Horseneck	1700000	Hayes	L-16	1300
Downtown	Brooklyn	9000000	Jackson	114	1500
Mianus	Horseneck	400000	Jones	L-17	1000
Mianus	Horseneck	400000	Jones	L-93	500
Round Hill	Horseneck	8000000	Turner	L-11	900
Pownal	Bennington	300000	Williams	129	1200
North Town	Rye	3700000	Hayes	L-15	1500
North Town	Rye	3700000	Hayes	L-16	1300
Downtown	Brooklyn	9000000	Johnson	L-18	2000
Perryridge	Horseneck	1700000	Glenn	L-25	2500
Brighton	Brooklyn	7100000	Brooks	110	2200

customer-n	ame banker-n	ame branch-nai
Jones	Johns	on Perryrid
Smith	Johns	on Perryrid
Jackson	Johns	on Perryrid
Curry	Johns	on Perryrid
Turner	Johns	on Perryrid

	Ο,	β	$R-\alpha-\beta$
t1	$a_1 \dots a_i$	$a_{i+1} \dots a_j$	$a_{j+1} \dots a_n$
12	$a_1 \dots a_i$	$b_{i+1} \dots b_j$	$b_{j+1} \dots b_n$
13	$u_1 \dots u_i$	$u_{i+1} \dots u_j$	$b_{j+1} \dots b_n$
14	$u_1 \dots u_i$	$v_{i+1}\ldots v_j$	$u_{j+1} \cdots u_n$

	customer-name	customer-street	customer-city
L-23	Smith	North	Rye
L-23	Smith	Main	Manchester
L-93	Curry	Lake	Horseneck
	(

An	illegal <i>b</i> c Re	lation
1-number custome	r-name customer-	street customer-citu
L-23 Smi L-27 Smi	th North th Main	n Rye Manchester
<i>t-number custome</i> L-23 Smi L-27 Smi	<i>r-name</i> customer- th North	street customer-o Rye Manchest



