





































© 2004 John Mylopoulos



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Information Systems Analysis and Design

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## Table of Accesses

CSC340

This table evaluates the cost of an operation, using the table of volumes and the navigation schema.













Information Systems Analysis a	and Design	) Opera	csc340
Table of	f volum	es	Table of operations
Concept	Туре	Volume	Operation Type Frequency
Town	E	200	Operation 1 J 500 per day
Person	E	1000000	Operation 2 I 2 per day
Operation residence	<b>n 1</b> : ao	dd a new	v person with the person's town of
Operation number of	<b>1 2</b> : p f inhat	rint all t bitants).	the data of a town (including the
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Information Systems Analys	sis and Design		with D		CSC340
	U ACCE	:5565, 1		eaur	IUAIICY
		Operatio	n 1		
	Concept	Туре	Accesses	Type	
	Person	Entity	1	W	
	Residence	Relationship	1	W	
	Town	Entity	1	W	
		Operatio	n 2		
	Concept	Туре	Accesses	Туре	
	Town	Entity	1	R	
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Information S	vstems Anal	lysis and L	Design

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## Table of Accesses, without Redundancy

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	Operatio	n 1	
Concept	Туре	Accesses	Туре
Person	Entity	1	W
Residence	Relationship	1	W

Town	I ype	Accesses	гуре
Residence	Relationship	5000	R





















































Information System	ms Analysis and Design			<i>CSC340</i>
		More R	ules	
	Туре	Initial schema	Possible translation	
	One-to-many relationship with optional participation	$ \begin{array}{c}         E_1 & \bigoplus & A_{E11} \\ & \bigoplus & A_{E12} \\ & & A_{R} & \bigoplus & A_{R} \\ & & & & & \\ \hline & & & & & \\ & & & & & \\ \hline & & & &$	$\begin{array}{c} E_{1}(\underline{A}_{E11}, A_{E12}) \\ E_{2}(\overline{A}_{E21}, A_{E22}) \\ R(\underline{A}_{E11}, \underline{A}_{E21}, A_{R}) \\ Alternatively: \\ E_{1}(\underline{A}_{E11}, A_{E21}, \underline{A}_{E21}^{*}, A_{R}^{*}) \\ \hline E_{2}(\underline{A}_{E21}, A_{E22}) \end{array}$	
	Relationship with external identifiers	$\begin{bmatrix} E_1 & & A_{E11} \\ \bullet & A_{E12} \\ \bullet & \\ (X,N) & A_R \\ \hline & & A_{E21} \\ \hline & & A_{E22} \\ \hline & & A_{E22} \end{bmatrix}$	$\frac{E_{1}(\underline{A}_{E12}, \underline{A}_{E21}, A_{E11}, A_{R})}{E_{2}(\underline{A}_{E21}, A_{E22})}$	
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Information Systems An	alysis and Design			<i>CSC340</i>
	an	d the Las	st One	
	Туре	Initial schema	Possible translation	]
	One-to-one relationship with optional participation for both entities	$ \begin{array}{c}             E_1 & \bullet & A_{E11} \\                                   $	$ \begin{array}{c} E_{1}(\underline{A}_{E11},\underline{A}_{E21}) \\ E_{2}(\underline{A}_{E21},\overline{A}_{E22},\underline{A}_{E11}^{*},\underline{A}_{R}^{*}) \\ \hline \\ Alternatively: \\ E_{1}(\underline{A}_{E11},\underline{A}_{E12},\underline{A}_{E21}^{*},\underline{A}_{R}^{*}) \\ \hline \\ E_{2}(\underline{A}_{E21},\underline{A}_{E22}) \\ \hline \\ Alternatively: \\ E_{1}(\underline{A}_{E11},\underline{A}_{E12}) \\ E_{2}(\underline{A}_{E21},\underline{A}_{E22}) \\ \hline \\ \\ R(\underline{A}_{E11},\underline{A}_{E12},\underline{A}_{R}) \end{array} $	
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nformation Systems Analysis and I	Design	ataba	se Load		CSC340
Table o	f volume	s			
Concept	Туре	Volume			
Class	E	8000			
CourseEdition	E	1000			
Course	E	200	Tabl	e of ope	rations
Instructor	E	300	Operation	Туре	Frequency
Freelance	E	250	Operation 1	1	40 per dav
Permanent	E	50	Operation 2		50 per dav
Trainee	E	5000	Operation 3	1	2 per day
Employee	E	4000	Operation 4	1	15 per day
Professional	E	1000	Operation 5	1	10 per day
Employer	E	8000	Operation 6	1	20 per day
PastAttendance	R	10000	Operation 7	1	5 per day
CurrentAttendance	R	500	Operation 8	В	10 per month
Composition	R	8000	<u> </u>		
Туре	R	1000			
PastTeaching	R	900			
CurrentTeaching	R	100			
Qualification	R	500			
CurrentEmployment	R	4000			
PastEmployment	R	10000			
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Inform	nation Systems Anal	vsis and D	esign							CSC340
*			A	lcce	255	Tables				
	The attribu	ute N	umbe	erOfPa	rticip	ants in Col	urseE	dition	can	be
	derived from	m rela	tions	hips C	urren	ntAttendance	, Pasi	tAtten	dance	Э.
	Operation 2	with re	dunda	ncv						
1	Concept	Tune	Acc	Tune	1	Operation 2 v	without	redund	lancy	
		Туре	ALL	туре		Concept	Type	Acc	Type	
			1	R		Trainee	E	1	R	1
	CurrentAtt nce	R	1			CurrentAtt'nce	R	1	Ŵ	
	CourseEdition			R						1
	CourseEdition	E	1	VV	ļ	Operation 5 v	vithout	redund	lancy	
	<b>Operation 5</b>	with re	dunda	ncy		Concept	Туре	Acc	Туре	
	Concept	Туре	Acc	Туре	[	CourseEdition	E	5	R	
	CourseEdition	E	5	R		Туре	R	5	R	
	Type	R	5	R		Course	E	1	R	
	Course	Е	1	R		Composition	R	40	R	
	Composition	R	40	R		Class	E	40	R	
	Class	E	40	R		PastAtt'nce	E	_ 50 _	R	
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								Dun		















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Arial IIII BILLIE CALL DRACLE Scheme Generation Report : «Main Subject.	Logical
B B B B B B B B B B B B B B B B B B B	Logical
ORACLE 7.0 Schema Generation	Design
Employee_project Emp_ld: NUMBER Dept_ld: NUMBER Dept_ld: NUMBER Name: VARCHAR2(20)	with a
Name: VARCHAR2(20) Degl_id: NUMBER VARCHAR2(20) Telephone: NUMBER VARCHAR2(20) Salary: NUMBER VARCHAR2(20) DATABASE	CASE
Age: NUMBER ORACLE Schema Generation Report Proview	
	Τοοί
Manager         CREATE TABLE Employee ( Emp_id: NUMBER NOT NULL, Dept_id: NUMBER           Name: VARCHAR2(20)         Dept_id: NUMBER Deadline: DATE           Name: VARCHAR2(20)         Name: VARCHAR2(20)           Budgat: NUMER Deadline: DATE         Name: VARCHAR2(20)	
Building       CREATE TABLE Project ( Name: VARCHAR2(20)         Name: VARCHAR2(20)       Name         City: VARCHAR2(20)       Budget         Address: VARCHAR2(20)       Deadline         Data       Date         Nume: VARCHAR2(20)       Nume         Address: VARCHAR2(20)       VARCHAR2(20)	
CREATE TABLE Employee_Project ( Emp_Id HUHBER HOT HULL, Name VARCHAR2(28) HOT HULL, PRIMARY KEY (Emp Id, Name) );	
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<ul> <li>Alternatively, if you are given sample values for attributes of the relation (see below), check to ensure every combination of values for a<sub>1</sub>, a<sub>2</sub>,, a<sub>n</sub> has a second second</li></ul>	or the re that
Alternatively, if you are given sample values for attributes of the relation (see below), check to ensure every combination of values for a <sub>1</sub> , a <sub>2</sub> ,, a <sub>n</sub> has	or the re that
attributes of the relation (see below), check to ensure every combination of values for $a_1, a_2,, a_n$ has	re that
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Same associated value for a	
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csc148 "Intro K Reiter I P290G 4 133	
csc228 "DP" Clarke SF285 3 124	
csc238 "Logic" Fich SF254 3 85	
csc324 "PLs" Bonnel 11P354 2 72	
CSC340 "SA" Refer LP290G 2 121 csc408 "SE" Clarke SE785 3 88	
csc434 "DM" Fich SF254 3 107	







