

CS 327E Intro

January 27, 2020

Basic Terminology

- Table / Relation / Entity Type
- Column / Field / Attribute
- Row / Record / Entity / Tuple
- Cell / Attribute Value
- Datatype (e.g. INT, NUMERIC, STRING, BOOL, DATE, TIMESTAMP)
- Constraint (e.g. NOT NULL, Primary Key, Foreign Key)
- Database versus Dataset
- Database Schema

Table Relationship: One-to-Many (1:m)

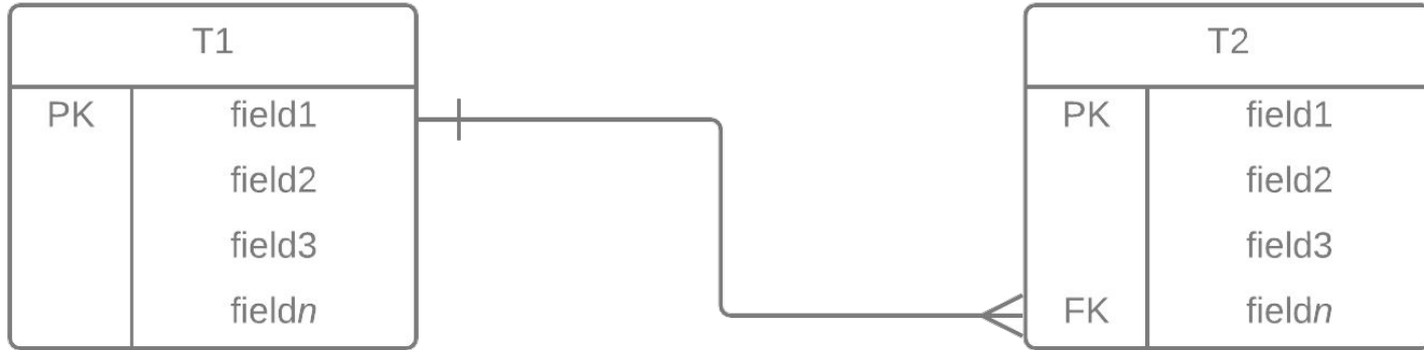
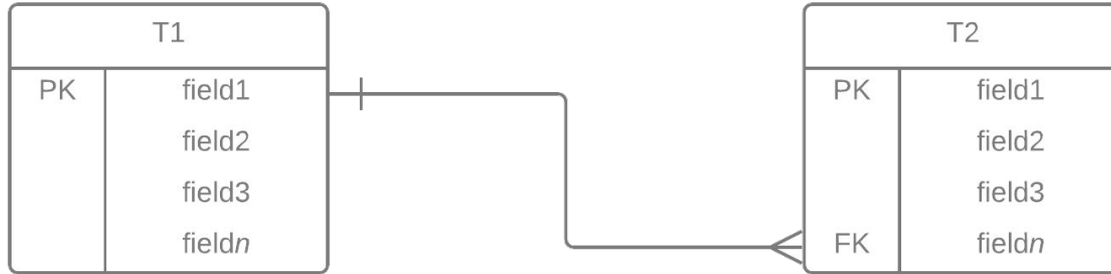


Table Relationship: One-to-Many (1:m)



Author

<u>id</u>	name	section
1	Mary Tuma	news
2	Michael King	arts
3	Nina Hernandez	news
4	Sunil Kumar	music

Article

<u>id</u>	title	date	authid
1	Turmoil at the Zoo	2019-01-26	1
2	CodeNEXT's New Friend	2019-01-27	1
3	Quote of the Week	2019-01-27	3
4	SXSW News	2019-01-28	2
5	More from Steve Adler	2019-01-28	1

Table Relationship: One-to-One (1:1)



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Article_Stats

<u>id</u>	clicks	likes	dislikes	comments
1	120	45	9	13
2	0	0	0	0
3	8	0	0	2
4	30	4	0	1
5	9	1	3	3

Table Relationship: Many-to-Many ($m:n$)



Table Relationship: Many-to-Many (m:n)



Tag

<u>id</u>	tag	<i>aids</i>
1	Politics	1, 2, 5
2	Austin	1, 2, 3, 4, 5
3	Mayor	3, 5
4	Business	1, 2, 5
6	Land Development	2
37	Animals	1

Article

<u>id</u>	title	date	<i>authid</i>	<i>tids</i>
1	Turmoil at the Zoo	2019-01-26	1	4, 37, 2
2	CodeNEXT's New Friend	2019-01-27	1	2, 6
3	Quote of the Week	2019-01-27	3	2, 3
4	SXSW News	2019-01-28	2	2, 40, 7
5	More from Steve Adler	2019-01-28	1	2, 3, 4

Representation of Many-to-Many ($m:n$)

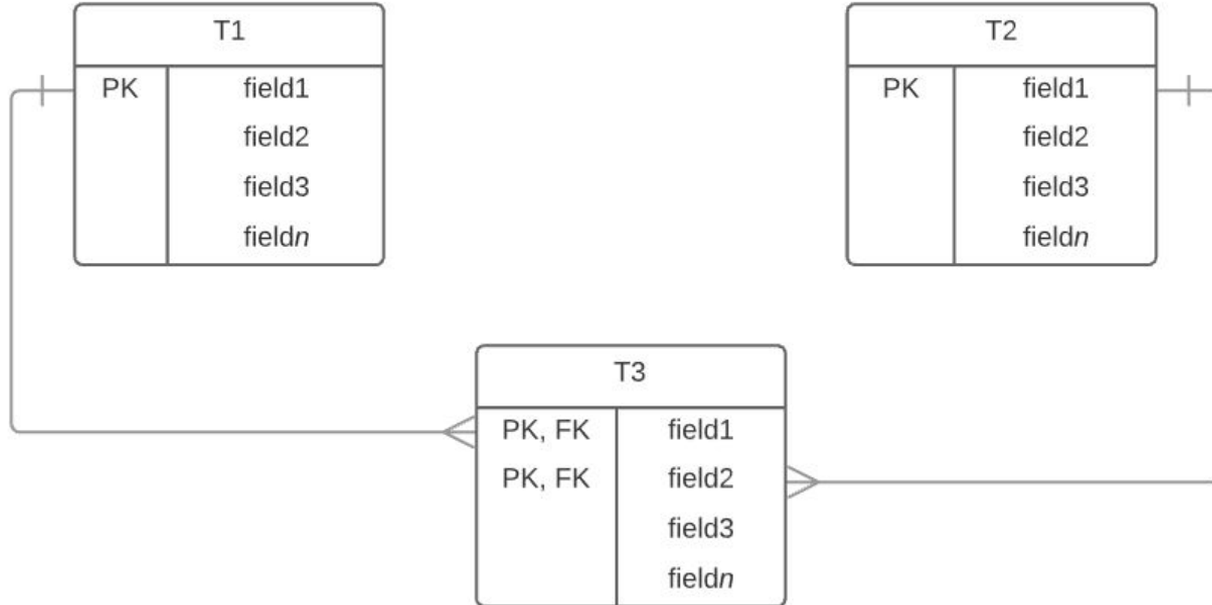


Table Relationship: Many-to-Many ($m:n$)

Tag

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Tagged_Article

<u>tid</u>	<u>aid</u>
4	1
37	1
2	1
2	2
6	2

iClicker Test

iClicker Question

Have you ever spent **many** hours on a piece of software, made tons of mistakes along the way, and eventually fixed things with some insight?

- A. Yes, I've been there!
- B. Not sure, it's been a while since I've written code
- C. No, my code runs flawlessly without too much effort

Term Project

- Create an analytics database
- 12 Milestones
- [Milestone 1](#) due this Sunday

Datasets

- A set of related data files produced by the same source
- Dataset types: primary dataset and secondary dataset(s)
- Choose data that's interesting to you & your partner

Primary Dataset

- aka *Dataset1*
- Comprised of N files ($3 < N < 30$)
- Tabular format (e.g. CSV)
- At least 10K rows per file
- At least 5 columns per file
- Multiple parent/child relationships present in the data
- Uncleansed data

Secondary Dataset(s)

- aka *Dataset2*
- Related to your primary dataset (aka *Dataset1*)
- Comprised of N files ($3 < N < 30$)
- At least 10K rows per file
- At least 5 columns per file
- Tabular format (e.g. CSV)
- Uncleansed data

A Few Examples

Topic	Main Dataset	Secondary Dataset
Transportation	Airline on-time performance (source: Bureau of Transportation Statistics)	Storm events (source: NOAA)
Housing	Short-term rentals in various cities (source: Airbnb)	Long-term rentals nationwide (source: Zillow)
Employment	H1B visa applications (source: US Citizenship and Immigration Services)	Corporate Registrations (source: Secretary of State, accessible via Enigma Public) Occupational Employment Survey (source: Bureau of Labor Statistics)
Movies	Hollywood Movies, Directors, Actors (source: IMDB)	Bollywood Movies, Actors and Songs (source: Kaggle)
Music	Artists and Songs (source: MusicBrainz)	Artists, Labels, Recordings (source: Discog)

Main Dataset: H1B Visa applications

Source:

US Dept. of Labor

Tables:

2015 table: 241 MB, 618,804 rows

2016 table: 233 MB, 647,852 rows

2017 table: 253 MB, 624,650 rows

2018 table: 283 MB, 654,162 rows

Schemas:

-A few schema variations between the tables (column names, data types).

Project Work:

-Imported files into staging tables

-Milestone 2

Table Details: H1B_Applications_2017

Schema Details Preview

case_number	STRING	NULLABLE
visa_class	STRING	NULLABLE
case_status	STRING	NULLABLE
employer_name	STRING	NULLABLE
employer_business_dba	STRING	NULLABLE
employer_address	STRING	NULLABLE
employer_city	STRING	NULLABLE
employer_state	STRING	NULLABLE
employer_postal_code	STRING	NULLABLE
employer_country	STRING	NULLABLE
employer_province	STRING	NULLABLE
employer_phone	STRING	NULLABLE
employer_phone_ext	STRING	NULLABLE
naics_code	STRING	NULLABLE
soc_name	STRING	NULLABLE
soc_code	STRING	NULLABLE
job_title	STRING	NULLABLE
total_workers	INTEGER	NULLABLE
case_submitted	TIMESTAMP	NULLABLE
decision_date	TIMESTAMP	NULLABLE

employment_start_date	TIMESTAMP	NULLABLE
employment_end_date	TIMESTAMP	NULLABLE
full_time_position	BOOLEAN	NULLABLE
prevailing_wage	FLOAT	NULLABLE
pw_unit_of_pay	STRING	NULLABLE
wage_rate_of_pay_from	FLOAT	NULLABLE
wage_rate_of_pay_to	FLOAT	NULLABLE
wage_unit_of_pay	STRING	NULLABLE
worksite_city	STRING	NULLABLE
worksite_county	STRING	NULLABLE
worksite_state	STRING	NULLABLE
worksite_postal_code	STRING	NULLABLE
agent_attorney_name	STRING	NULLABLE
agent_representing_employer	BOOLEAN	NULLABLE
agent_attorney_city	STRING	NULLABLE
agent_attorney_state	STRING	NULLABLE
h1b_dependent	BOOLEAN	NULLABLE
willful_violator	BOOLEAN	NULLABLE
original_cert_date	TIMESTAMP	NULLABLE
new_employment	FLOAT	NULLABLE
continued_employment	FLOAT	NULLABLE
change_previous_employment	FLOAT	NULLABLE
new_concurrent_employment	FLOAT	NULLABLE

H1B Normalized Database

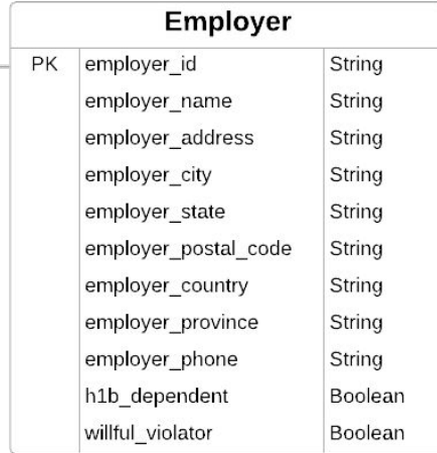
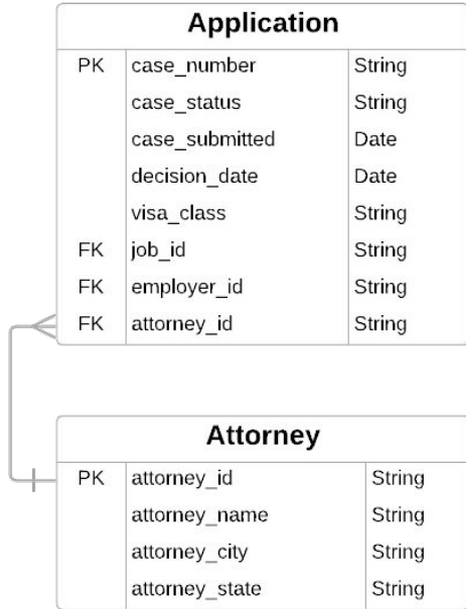


Table Sizes (as rows):		
	v1	v2
Employer	348,876	161,759
Job	2,230,779	2,230,625
Application	2,633,426	2,633,156
Attorney	19,861	N/A

Project Work:

- Merged and split staging tables
- Enforced referential integrity
- Removed duplicate records
- Milestones 4, 5, 6

Secondary Dataset: Corporate Registrations

Source:

Secretary of State from 13 states

Tables:

AZ: 225 MB, 869,943 rows

CA: 1.1 GB, 3,792,457 rows

CO: 38 MB, 160,808 rows

CT: 192 MB, 796,877 rows

GA: 302 MB, 2,076,016 rows;

116 MB, 2,063,919 rows

MA: 221 MB, 1,066,639 rows

MN: 374 MB, 1,688,714 rows;

799 MB, 4,072,355 rows

MO: 133 MB, 2,364,476 rows;

519 MB, 2,115,151 rows

NC: 262 MB, 1,389,877 rows

OH: 497 MB, 2,408,556 rows

NY: 512 MB, 2,587,015 rows

VA: 111 MB, 334,008 rows

WA: 205 MB, 1,152,309 rows

Table Details: Corporate_Registrations_CA

Schema	Details	Preview
--------	---------	---------

so_file_number	STRING
corporation_number	INTEGER
corporation_status	STRING
corporation_classification	STRING
corporation_name	STRING
care_of_name	STRING
mail_address_line_1	STRING
mail_address_line_2	STRING
mail_address_city	STRING
mail_address_state_or_country	STRING
mail_address_zip_code	STRING
corporation_type	STRING
incorporation_date	DATE
so_file_date	DATE
term_expiration_date	DATE
chief_executive_officer_name	STRING

chief_executive_officer_address_line_1	STRING
chief_executive_officer_address_line_2	STRING
chief_executive_officer_address_city	STRING
chief_executive_officer_address_state_or_county	STRING
chief_executive_officer_address_zip_code	STRING
agent_name	STRING
agent_address_line_1	STRING
agent_address_line_2	STRING
agent_address_city	STRING
agent_address_state_or_county	STRING
agent_address_zip_code	STRING
state_or_foreign_country	STRING
ftb_suspension_status	STRING
corporation_tax_base	STRING
transaction_julian_date	DATE
ftb_suspension_string	STRING
filler	STRING

Secondary Dataset: Occupational Employment Survey

Source: Bureau of Labor Statistics

Wages Tables:

2015: 29.2 MB, 473,717 rows

2016: 29.9 MB, 484,390 rows

2017: 29.9 MB, 484,390 rows

2018: 29.9 MB, 485,211 rows

Geography Table Sizes:

2015: 340 KB, 4,765 rows

2016: 357 KB, 4,991 rows

2017: 357 KB, 4,991 rows

2018: 357 KB, 4,991 rows

Project Work:

-Imported files into staging tables

-Milestone 9

Table Details: All_Industries_Wages_2018

Schema	Details	Preview
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Row	Area	SocCode	GeoLvl	Level1	Level2	Level3	Level4	Average
485200	5100003	27-1022	4	18.57	28.24	37.92	47.59	37.92
485201	5100004	27-1022	4	18.57	28.24	37.92	47.59	37.92
485202	5400001	27-1022	4	18.57	28.24	37.92	47.59	37.92
485203	5400002	27-1022	4	18.57	28.24	37.92	47.59	37.92
485204	6600001	27-1022	4	18.57	28.24	37.92	47.59	37.92
485205	73050	27-1022	4	18.57	28.24	37.92	47.59	37.92
485206	74950	27-1022	4	18.57	28.24	37.92	47.59	37.92

Table Details: Geography_2018

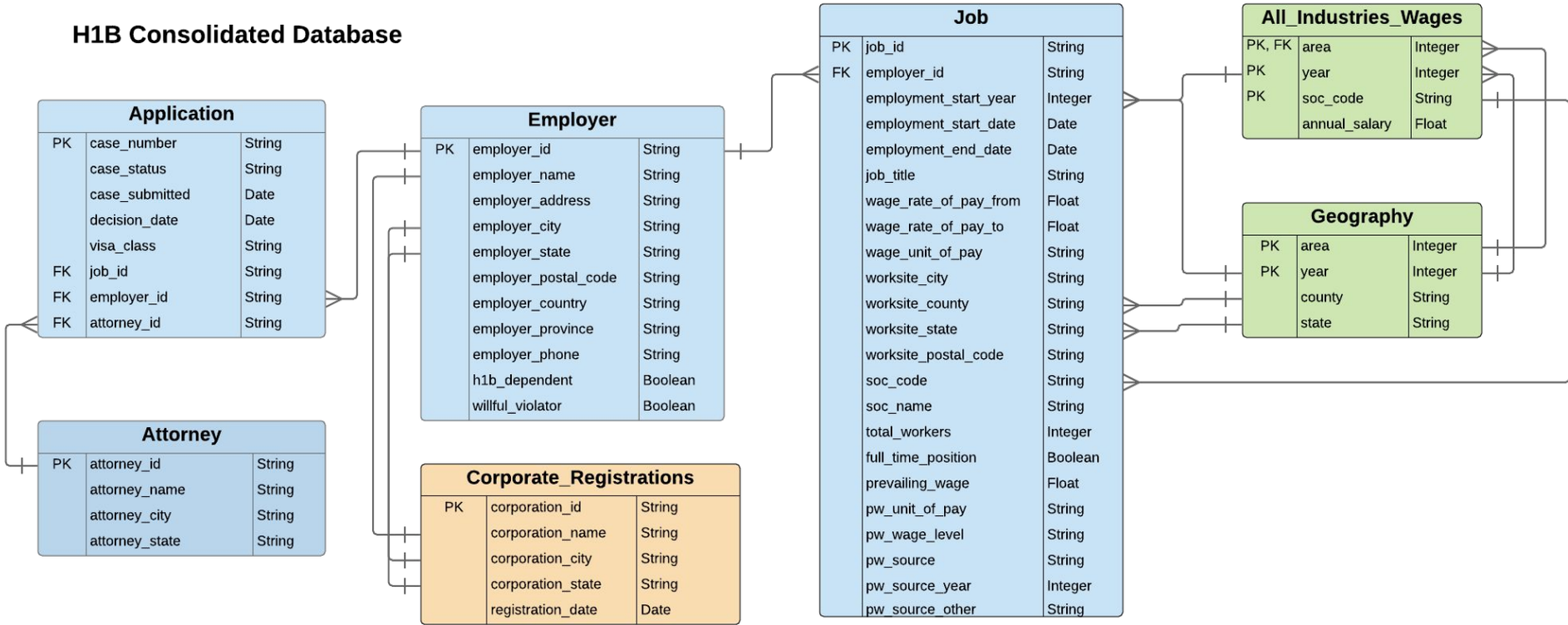
Refresh

Query Table

Schema	Details	Preview
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Row	Area	AreaName	StateAb	State	CountyTownName
4416	71654	Boston-Cambridge-Newton, MA NECTA Division	MA	MASSACHUSETTS	NORFOLK (STOUGHTON)
4417	71654	Boston-Cambridge-Newton, MA NECTA Division	MA	MASSACHUSETTS	NORFOLK (FRANKLIN)
4418	71654	Boston-Cambridge-Newton, MA NECTA Division	MA	MASSACHUSETTS	NORFOLK (MEDWAY)
4419	71654	Boston-Cambridge-Newton, MA NECTA Division	MA	MASSACHUSETTS	NORFOLK (NORWOOD)
4420	71654	Boston-Cambridge-Newton, MA NECTA Division	MA	MASSACHUSETTS	NORFOLK (CANTON)
4421	71654	Boston-Cambridge-Newton, MA NECTA Division	MA	MASSACHUSETTS	NORFOLK (DEDHAM)
4422	71654	Boston-Cambridge-Newton, MA NECTA Division	MA	MASSACHUSETTS	NORFOLK (DOVER)

H1B Consolidated Database



Project Work:

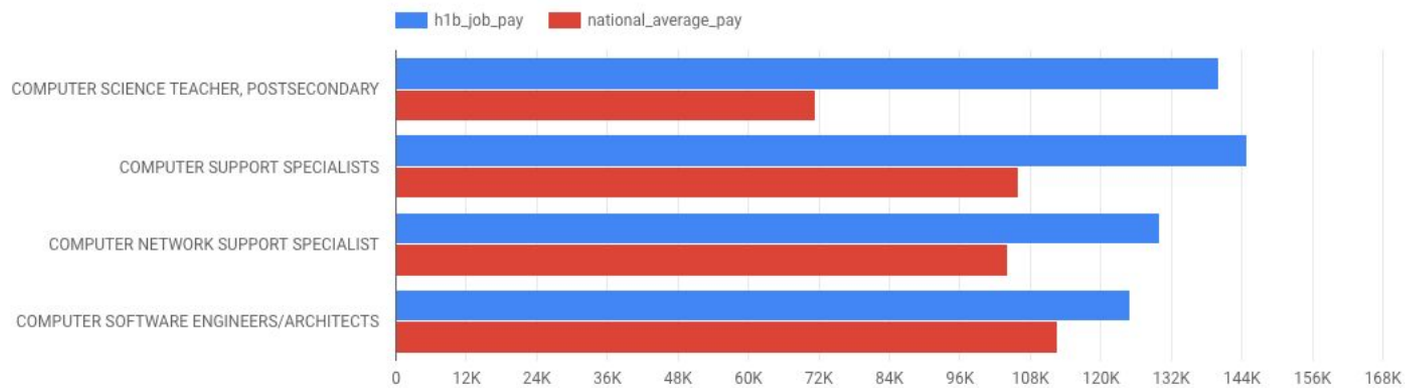
- Merged corp. registration tables
- Merged wages tables
- Merged geography tables
- Normalized corporation name, city, state

Milestones 9 and 10

Sample Reports

Pay Gaps by Occupation:

Occupations which pay H1B workers *higher* than domestic workers



Occupations which pay H1B workers *lower* than domestic workers

