## In-class Exercises: Properties of Decompositions

1. **A lossy join decomposition.** Suppose we have a relation with attributes cdf, name, grade. Here is an instance of that relation:

cdf	name	grade
g3tout	Amy	91
g4foobar	David	78
c0zhang	David	85

(a) Suppose we were to decompose this into two new relations: R1(cdf, name) and R2(name, grade). Project the data onto those two new relations.

	cdf	name
R1:		
1.1.		

	name	$\operatorname{grade}$
R2:		

(b) Now compute  $R1\bowtie R2$  to rebuild the original table.

$\operatorname{cdf}$	name	grade

(c) What was lost?

**Solution:** The rebuilt table has 5 rows. New rows are in bold. We have lost the information that the grade of 78 is for g4foobar and the grade of 85 is for c0zhang.

$\operatorname{cdf}$	name	grade
g3tout	Amy	91
g4foobar	David	78
c0zhang	David	85
g4foobar	David	85
c0zhang	David	78

- 2. A decomposition that fails to preserve dependencies [Example 3.25 from the text.] Suppose we have a relation with attributes movie, theatre, city and FDs { theatre  $\rightarrow$  city; movie, city  $\rightarrow$  theatre }. The FD theatre  $\rightarrow$  city violates BCNF, and applying the BCNF decomposition algorithm, we get two new relations:
  - R1(theatre, city) with one FD: theatre  $\rightarrow$  city
  - R2(theatre, movie) with no FDs
  - (a) Create small instances of R1 and R2 that satisfy their own FDs, but when natural-joined together, violate one of the original FDs.

**Solution:** Here is one example answer.

	theatre	city
R1:	Kingsway Theatre Varsity Cinema	Toronto Toronto

	theatre	movie
R2:	Kingsway Theatre Varsity Cinema	The Matrix The Matrix

	theatre	city	movie
R1 ⋈ R2:	Kingsway Theatre Varsity Cinema	Toronto Toronto	The Matrix The Matrix
101 102.			

(b) In the original relation, with attributes movie, the atre, city, does the functional dependency theatre  $\rightarrow$  city violate 3 NF?

## **Solution:**

No, city is part of the key (city, movie).

(c) In the original relation, with attributes movie, the atre, city, does the functional dependency theatre  $\rightarrow$  city violate BCNF?

## **Solution:**

Yes, because theatre is not a key. It does not functionally determine movie.