

## Entry 1

### customer\_address

- ☐ customer\_first\_name
- ☐ customer\_last\_name
- ☐ customer\_street\_num
- ☐ customer\_street\_name
- ☐ customer\_unit\_num
- ☐ customer\_not\_detached\_unit
- ☐ customer\_postal\_code

## TYPE 1: INFORMATION REPLACED

columns with \* are  
assumed to be overwritten,  
given new information

Note how we  
are still on  
"Entry 1"

## Entry 1

### customer\_address

- ☐ customer\_first\_name
- ☐ customer\_last\_name
- ☐ customer\_street\_num \*
- ☐ customer\_street\_name \*
- ☐ customer\_unit\_num \*
- ☐ customer\_not\_detached\_unit \*
- ☐ customer\_postal\_code \*

## Entry 1

### customer\_address

- ☐ customer\_first\_name
- ☐ customer\_last\_name
- ☐ customer\_street\_num
- ☐ customer\_street\_name
- ☐ customer\_unit\_num
- ☐ customer\_not\_detached\_unit
- ☐ customer\_postal\_code
- ☐ entry\_update\_datetime

## TYPE 2: INFORMATION APPENDED

columns with \* can be filtered  
for by "most recent" search  
methods

Note how we  
are now on  
"Entry 2"

## Entry 2

### customer\_address

- ☐ customer\_first\_name
- ☐ customer\_last\_name
- ☐ customer\_street\_num
- ☐ customer\_street\_name
- ☐ customer\_unit\_num
- ☐ customer\_not\_detached\_unit
- ☐ customer\_postal\_code
- ☐ entry\_update\_datetime \*