1 Syntax of simpSQL

The following is the formal definition of the simpSQL language based on Kartik's document, representing a simple programing language with realistic standard SQL queries.

Figure 1: Syntax of simpSQL

2 Syntax of kvSQL

Figure 2 presents the kvSQL language which is used to write generic key-value backed applications. The language is not very different from SQL; it simply replaces tables with (denormalized) objects supporting restricted queries. We will later formally define the translation from simpSQL to kvSQL¹.

```
t \in \texttt{TableName} \qquad f_{id}, f_v \in \texttt{FieldName} \qquad v \in \texttt{Value} x \in \texttt{Variable} \qquad txn \in \texttt{TxnName} \odot \in \{<, \leq, =, \neq, >, \geq\} \qquad \oplus \in \{\cap, \cup\} \qquad \otimes \in \{\land, \lor\} pk \qquad ::= \qquad (\overline{f_{id}}, f_v) obj \qquad ::= \qquad (t, pk, \overline{f_v}) r_{obj} \qquad ::= \qquad \overline{v} \phi_{pk} \qquad ::= \qquad pk_{id} \odot v \mid pk_v \odot v \mid \phi_{pk} \otimes \phi_{pk} e \qquad ::= \qquad x \mid \texttt{CHOOSE} \ x \mid r_{obj} \mid e \oplus e \phi_c \qquad ::= \qquad r_{obj}^i \odot v \mid r \ \texttt{IN} \ e \mid \phi_c \otimes \phi_c op \qquad ::= \qquad obj.put(r) \quad \mid \quad x \leftarrow obj.get(\phi_{obj}) c \qquad ::= \qquad \{\overline{op}\}_{DC} \mid x \leftarrow e \mid \\ \qquad \qquad \texttt{IF} \ \phi_c \ \texttt{THEN} \ c \ \texttt{ELSE} \ c \mid c; c \mid \{c\}_{SER} \mid \\ \qquad \qquad \texttt{FOREACH} \ r \ \texttt{IN} \ x \ \texttt{DO} \ c \ \texttt{END}
```

Figure 2: Syntax of kvSQL

¹proving this translation correct is NOT going to be very challenging, since we will initially translate the simpSQL program to a kvSQL version with SER transactions everywhere and the difference will only be in the data models

3 Definition of the denormalizer

- 3.1 Data Modeling Rules
- 3.2 Program rewriting rules
- 4 Example: TPC-C in simpSQL and kvSQL

SimpSQL Table: Warehouse

| w_id | w_name | $w_{-}address$ | w_tax | w_ytd |
|------|--------|----------------|-------|-------|
| | | | | |

kvSQL Object(s): Warehouse

```
id := (w_id)
```

warehouse_by_id := (Warehouse,(id,_),[w_name;w_address;w_tax;w_ytd])

SimpSQL Table: District

| <u>d_id</u> | $\underline{\mathrm{d}}\underline{\mathrm{w}}\underline{\mathrm{id}}$ | d_info | d_ytd | d_{tax} | $d_{next_o_id}$ |
|-------------|---|--------|-------|-----------|-----------------|
| | | | | | |

kvSQL Object(s): District

```
id := (d_id, d_w_id)
```

 $d_{info_by_id} := (District,(id_{,-}),[d_{info}])$

 $d_ytd_by_id := (District,(id,_),[d_ytd])$

 $d_{tax_by_id} := (District,(id_{,-}),[d_{tax}])$

 $d_next_o_id_by_id := (District,(id,_),[d_next_o_id])$

SimpSQL Table: Customer

| <u>c_id</u> | c_d_id | c_w_id | c_name | c_ytd | c_delivery_cnt | $c_payment_cnt$ | $c_balance$ |
|-------------|--------|--------|--------|-------|----------------|-----------------|-------------|
| | | | | | | | |

kvSQL Object(s): Customer

```
 \begin{split} \mathrm{id} &:= (c\_\mathrm{id}, c\_\mathrm{d}\_\mathrm{id}, c\_\mathrm{w}\_\mathrm{id}) \\ c\_\mathrm{name} + y\mathrm{td} + \dots\_\mathrm{by}\_\mathrm{id} &:= (\mathrm{Customer}, (\mathrm{id}, \_), [c\_\mathrm{name}; c\_\mathrm{ytd}; \dots]) \\ c\_\mathrm{balance}\_\mathrm{by}\_\mathrm{id} &:= (\mathrm{Customer}, (\mathrm{id}, \_), [c\_\mathrm{balance}]) \\ c\_\mathrm{ytd} + \dots\_\mathrm{by}\_\mathrm{name} &:= (\mathrm{Customer}, (\mathrm{id}, c\_\mathrm{name}), [c\_\mathrm{ytd}; \dots]) \\ c\_\mathrm{balance}\_\mathrm{by}\_\mathrm{name} &:= (\mathrm{Customer}, (\mathrm{id}, c\_\mathrm{name}), [c\_\mathrm{balance}]) \\ \end{split}
```

SimpSQL Table: Orders

| o_id | o_d_id | o_w_id | o_c_id | o_carrier_id | o_entry_d |
|------|--------|--------|--------|--------------|-----------|
| | | | | | |

kvSQL Object(s): Orders

```
id := (o\_id,o\_d\_id,o\_w\_id)

order\_by\_id := (Orders,(id,\_),[o\_c\_id;o\_carrier\_id;o\_entry\_d])

o\_id+entryD+CarriedID\_by\_o\_c\_id := (Orders,(id,o\_c\_id),[o\_id;...])
```

SimpSQL Table: Item

| <u>i_id</u> | i₋info |
|-------------|--------|
| | |

kvSQL Object(s): Item

```
id := (i\_id)

i\_info\_by\_id := (Item,(id,\_),[i\_info])
```

SimpSQL Table: OrderLine

| <u>ol_o_id</u> | ol_d_id | ol_w_id | <u>ol_number</u> | ol_info |
|----------------|---------|---------|------------------|---------|
| | | | | |

kvSQL Object(s): OrderLine

```
id := (ol_o_id,ol_d_id,ol_w_id,ol_number)
ol_info_by_id := (OrderLine,(id,_),[ol_info])
ol_number+info_by_ol_o_id := (OrderLine,(id,ol_o_id),[ol_number;ol_info])
```

SimpSQL Table: Stock

| <u>s_i_id</u> | $\underline{s}\underline{w}\underline{i}\underline{d}$ | s_quant | s_order_cnt | s_info |
|---------------|--|---------|-----------------|--------|
| | | | | |

kvSQL Object(s): Stock

```
id := (s_i_id,s_w_id)
s_quant_by_id := (Stock,(id,_),[s_quant])
s_orderCnt_by_id := (Stock,(id,_),[s_order_cnt])
s_info_by_id := (Stock,(id,_),[s_info])
```

SimpSQL Table: OrderLine JOIN Stock

| <u>ol_o_id</u> | ol_d_id | ol_w_id | <u>ol_number</u> | ol_info | s_i_id | s_w_id | $s_{-}quant$ |
|----------------|---------|---------|------------------|---------|--------|--------|--------------|
| | | | | | | | |

kvSQL Object(s): OrderLine JOIN Stock

```
id := (ol\_o\_id,ol\_d\_id,ol\_w\_id,ol\_number)

s\_quant\_by\_ol\_o\_id := (OrderLine \bowtie Stock,(id,ol\_o\_id),[s\_quant])
```

SimpSQL Table: NewOrder

| <u>ol_o_id</u> | ol_d_id | ol_w_id |
|----------------|---------|---------|
| | | |

kvSQL Object(s): NewOrder

```
id := (no_o_id,no_d_id,no_w_id)
?_by_no_d_id := (NewOrder,(id,no_d_id),[])
```

SimpSQL Table: History

| <u>h_id</u> | h_info |
|-------------|--------|
| | |

kvSQL Object(s): History

```
id := (h_id)
h_info_by_id := (Item,(id,_),[h_info])
```

simpSQL TPC-C

kvSQL TPC-C

4.0.1 kv transactions

```
new order
2 NEW ORDER!
```

Listing 1: NewOrder Transaction

```
payment
payment
payment
payment
payment
payment
payment
```

Listing 2: Payment Transaction

```
order status
order status
order status
order status
```

Listing 3: OrderStatus Transaction

```
Stock level
Stock level
Stock level
Stock level
Stock level
Stock level
```

Listing 4: StockLevel Transaction

```
delivery
delivery
delivery
delivery
delivery
delivery
```

Listing 5: Delivery Transaction