Formal Proof of CEP2ASP - Operator Mapping

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For our mapping approach proposed in *Bridging the Gap: Complex Event Processing on Stream Processing Engines*, we first derive formal definitions for Simple Event Algebra [7] operators by modifying well-defined operators of the active database representative Snoop [3]. Then, we map our derived operator definitions to one (1:1 Mapping) or a combination of relational algebra operators (1:n Mapping), defined by Codd et al. [4, 5]. In the remainder, we elaborate on the correctness of our mapping approach, i.e., detecting all pattern matches using our mapping. As our derived SEA operator definitions are equivalent to the definitions of its relation counterpart, the question of correctness boils down to our modifications applied to the operators of Snoop [3]:

Snoop defines its operators as Boolean functions to detect patterns in a point-in-time manner. The Boolean function P(ts) returns true if an (complex) event $e \in T$ occurs at the point in time ts, else false [3].

$$P(ts) = \begin{cases} True, & \text{iff } e \in T \land e.ts = ts \\ False, & \text{else} \end{cases}$$
 (1)

In order to match the specification of SEA and the stream processing paradigm CEP, we adjust Snoop's general operator semantics with two *operator modifications*:

Modification 1: In order to handle high-frequent and unbounded streams, stream processing uses windows to create finite substreams of length W [2, 6]. We use ts_b and ts_e to define an arbitrary time interval $[ts_b, ts_e)$ so that $W = ts_e - ts_b$. Thus, we adjust the input of P to a set of events $E_{in} = \{e_1, ..., e_n\}$, where for each event e_i it is true that $e_i.ts \in [ts_b, ts_e)$. We modify Eq. 1 as follows:

$$[P]_{ts_{b}}^{ts_{e}} = \begin{cases} True, & \text{iff } \exists e_{i} \in T \land e_{i}.ts \in [ts_{b},ts_{e}) \\ False, & \text{else} \end{cases}$$
 (2)

Modification 2: To fulfill the closure properties of SEA, we further need to modify the output of the function $[P]_{ts_b}^{ts_e}$ (Eq. 2). In particular, the function either returns the set of events $E_{out} = \{e_1,...,e_m\}$, where each event e_j satisfies all constraints contained in P or an empty set and no Boolean value.

$$[P^*]_{ts_b}^{ts_e} = \begin{cases} \{e | e \in T \land e.ts \in [ts_b, ts_e)\} \\ \emptyset, \text{else} \end{cases}$$
 (3)

Applying both modifications to the operator definitions of Snoop yields the final definitions of our operators. While, on the one hand, we modify in- and output semantics, Modification 1 incorporates the window operators that discretize the stream(s) into a finite substream, i.e., a set of tuples [1]. As a relation is also defined as a set of tuples, the intra-window semantics of our operators, i.e., the operation applied to the set of tuples assigned to a single window, are semantically equivalence to relational algebra operators [1, 10]. We prove this theorem in Sec. 2. For the correctness of our modifications, i.e., detecting all complex events $ce(e_1,...,e_n)$, we also need to ensure that no complex event is lost by discretizing the stream S. To this end, we analyze and specify the inter-window semantics of sliding windows that define how subsequent windows

are created and, thus, how the stream is discretized. Finally, given our window specification, we prove that our operator definitions detect all complex events in Sec. 1.

1 PROOF OF INTER-WINDOW SEMANTICS

In order to prove the inter-window semantics of our operator mapping, let us consider a pattern p, which is composed of operators *OP* and a time window of length W. The semantics of different operators OP, i.e., sequence, conjunction, disjunction, iteration, and negation, are formally defined by our derived definitions and applied to each finite substream $S_k \in S$. In particular, $S_k = [S]_{ts_{e_k}}^{ts_{b_k}}$ where $[ts_{b_k}, ts_{b_e}]$ describes an arbitrary time interval for which is true that $ts_{e_k} - ts_{b_k} = W$. Furthermore, the window operator contains the semantics of how subsequent substreams S_{k+m} are created. For our mapping, we use time-based sliding windows, which, in addition to W (a fixed window length), define a slide size s that declares when a subsequent window starts. Thus, sliding windows create the following sequence of potentially overlapping substreams: $S_{k+m}=[S]_{ts_{e_{k+m}}}^{ts_{b_{k+m}}}$, where $ts_{k+m}=ts_k+s*m$, respectively $(m\in\mathbb{N})$. Furthermore, following our mapping directives, our mapping requires sliding per tuple. Thus, s=1 for slide-by-tuple windows or is smaller or equal to the frequency of the stream with the highest arrival rate in p. Finally, a complex event $ce(e_1,...,e_n)$ is a pattern match, i.e., the composition of all participating events e_i . For simplification, we consider that the events $e_i \in ce$ are in temporal order and $e_1.ts$ is the smallest and $e_n.ts$ the largest timestamp in ce ($ts \in \mathbb{N}$). Thus, ce is a valid match of p if $e_n.ts-e_1.ts < W$. Furthermore, ce is detected in $[S]_{ts_{e_t}}^{ts_{b_k}}$, if $e_1,e_n\in S_k$ and, thus, $e_1.ts,e_n.ts\in [ts_{b_k},ts_{e_k})$.

Theorem 1.1. Let us consider the pattern p is applied to the stream S and yields a complex event ce. Then, there exists at least one substream $S_k = [S]_{ts_{e_k}}^{ts_{b_k}}$ such that $e_i, e_n \in S_k$.

Proof: As e_1 and e_n are two consecutive events for which it is true that $e_n.ts - e_1.ts < W$, we define $e_n.ts = e_1.ts + q$, where $0 \le q < W$ and show that for both corner cases, i.e., q = 0 and q = W - 1 a substream S_k is created by the sliding window operator.

Case 1
$$q = 0$$
: If $e_1 \in S_k \Rightarrow e_1.ts \in [ts_{b_k}, ts_{e_k})$
 $\Rightarrow e_n.ts = e_1.ts + 0 = e_1.ts \Rightarrow e_n.ts \in [ts_{b_k}, ts_{e_k})$
 $\Rightarrow e_1, e_n \in S_k$

Case 2 q=W-1: For case 2, the complex event ce is only detected in S_k , if $e_1.ts=ts_{b_k}$ as otherwise $e_n.ts=e_1.ts+x+W-1>ts_{e_k}$. To this end, first, let us consider $e_1\in S_k\wedge e_1.ts=ts_{b_k}$.

Case 2.1.
$$q = W - 1 \land e_1 . ts = ts_{b_k}$$
: If $e_1 . ts = ts_{b_k} \Rightarrow e_1 \in S_k$
 $\Rightarrow e_n . ts = e_1 . ts + W - 1 = ts_{b_k} + W - 1 = ts_{e_k} - 1 \Rightarrow e_n . ts \in [ts_{b_k}, ts_{e_k})$
 $\Rightarrow e_n \in S_k$

Second, let us consider that e_1 occurs at $ts_{e_k}-1$, i.e., e_1 is the last event considered in S_k . It follows, that $e_n.ts \notin S_k$, because $ts_{e_k}+W-1>ts_{e_k}-1$. Thus, we need to ensure that there exists a S_{k+m} in which e_1 and e_n occur, i.e., $\exists S_{k+m}$ so that $e_1.ts=ts_{e_k}-1 \land e_1.ts=ts_{b_{k+m}}$.

$$\begin{aligned} \mathbf{Case} \ & \mathbf{2.2.} \ q = W - 1 \wedge e_1.ts = ts_{e_k} - 1 \wedge e_1.ts = ts_{b_{k+m}} \\ & ts_{e_k} - 1 = ts_{b_{k+m}} \\ \Rightarrow & ts_{e_k} - 1 = ts_{b_k} + s*m \\ \Rightarrow & ts_{e_k} - ts_{b_k} - 1 = m \\ \Rightarrow & W - 1 = m \end{aligned}$$

Thus, the match ce is detected W-1 windows after e_1 occurs and e_n occurs the first time.

2 PROOF OF INTRA-WINDOW SEMANTICS

In this section, we provide formal proof for the intra-window semantics of the conjunction operator, which can be applied to all other operator definitions, respectively.

Conjunction Operator (Mapping C1)

Let us first recap the formal definition of the conjunction operator. In particular, applying Modification (1) and (2) yields the following definition of the conjunction operator:

$$(T_1 \wedge T_2) = \{ (e_i, e_j) \mid e_i \in T_1 \wedge e_j \in T_2 \}$$
 (4)

Furthermore, by definition (e_i,e_j) is a valid output of p if max(i,j) - min(i,j) < W, where i,j are the timestamps $ts \in \mathbb{N}$.

The Cartesian product is formally defined by Codd et al. [4] as follows:

$$R_1 \times R_2 = \{ (r_n, r_m) \mid r_n \in R_1 \land r_m \in R_2 \}$$
 (5)

, where n,m are the indices of the tuples r_n,r_m in R_k ($0 \le n,m < |R_k|$), where $|R_k|$ defines the cardinality of R_k .

Theorem 2.1. Let us consider a pure Cartesian product query q specified by the relations R_1 and R_2 . Additionally, let us consider a pure conjunction pattern p specified by the event types T_1 and T_2 and a time window W. Then, q is semantically equivalent to p, i.e., both requests specify the same output set [9].

Proof: We will prove this theorem by double inclusion. To this end, let us consider that both types T_1 and T_2 correspond to the relations R_k , respectively. In particular, the schema $T_k(a_1,...,a_n)$ is identical to the schema $R_k(a_1,...,a_n)$. Thus, each event $e \in T_k$ has identical attributes to the tuple $r \in R_k$. Furthermore, each event $e_l \in T_k$ corresponds to a tuple $r_h \in R_k$. In addition, let S be an unbounded stream containing events of type T_1 and T_2 . $[S]_{ts_b}^{ts_e}$ is a finite substream of S, where by definition $\forall e_l \in S(l \in [ts_b, ts_e))$ and $W = ts_e - ts_b$.

 $\mathbf{p} \subset \mathbf{q}$: Let (e_i, e_j) be a complex event ce detected by \mathbf{p} . Then, by definition, $e_i \in T_1$, $e_j \in T_2$, $i, j \in [ts_b, ts_e)$ and max(i, j) - min(i, j) < W. As T_1 and T_2 correspond to the relations R_1 and R_2 , $\exists r_n \in R_1$ that resembles e_i and $\exists r_m \in R_2$ that resembles e_j . Let us assume that $|R_k| = W \cdot r(T_k)$, where $r(T_k)$ is the arrival rate of T_k . Thus, $|R_k| = |[T_k]_{ts_b}^{ts_e}|$, i.e., two sets of the same size, and every index h of a tuple $r_h \in R_k$ resembles the timestamp of its corresponding event e_l . It follows that for each pair, e_l and r_h , it is true that l=h and $l,h \in [ts_b,ts_e)$. Thus, $R_k = [T_k]_{ts_b}^{ts_e}$, and consequently, c_l is also contained in the output of \mathbf{q} .

 $\mathbf{q} \subset \mathbf{p}$: Let (r_n, r_m) be an output tuple t of \mathbf{q} . Then, by definition, $r_n \in R_1$ and $r_m \in R_2$ and $0 \le n, m < |R_k|$. As T_1 and T_2 correspond to the relations R_1 and R_2 , $\exists e_i \in T_1$ that resembles r_n and $\exists e_j \in T_2$ that resembles r_m . Let us define the time window as $W = |R_k|$ and $r(T_k) = \frac{|R_k|}{W}$. Thus, $|T_k|_{ts_k}^{ts_k}| = W \cdot r(T_k) = |R_k|$. Furthermore, every

timestamp $l \in [ts_b, ts_e)$ of an event e_l resembles to the index h of its corresponding $r_h \in R_k$. It follows that for each corresponding pair e_l and t_h , it is true that l = h and $l, h \in [ts_b, ts_e)$. Thus, $[T_k]_{ts_b}^{ts_e} = R_k$, and consequently, the tuple t is also contained in the output of p.

Extension of Proof

While the proof of C1 can be respectively applied to the mapping D1 of the disjunction operator, operator definitions of other mappings, i.e., C2 of the conjunction operator, S1 of the sequence operator, I1 of the iteration operator, and the negation operator, additionally contain predicates σ_{T_1,T_2} . These (join) predicates enable their mapping towards join types, i.e., Equi and Theta Joins. Thus, we extend Theorem 2.1. as follows:

Theorem 2.2. Let us consider a pure Cartesian product query q specified by the relations R_1 and R_2 and a set of constraints $C_q = \bigwedge \sigma_{SR_1,R_2}$, where $s \in \mathbb{N}$. Additionally, let us consider a pure conjunction pattern p specified by the event types T_1 and T_2 , a set of constraints $C_p = \bigwedge \sigma_{ST_1,T_2}$, and a time window W. Then, q is semantically equivalent to p, i.e., both requests specify the same output set [9].

Proof: We will prove this theorem by double inclusion.

 $\mathbf{p} \subset \mathbf{q}$: Let (e_i, e_j) be a complex event ce detected by p. Then, by definition, ce satisfies C_p . As shown in the proof of Theorem 2.1., $[T_k]_{ts_b}^{ts_e} = R_k$, hence, ce also satisfies C_q and, thus, is a valid result tuple in \mathbf{q} .

 $\mathbf{q} \subset \mathbf{p}$: Let (r_n, r_m) be an output tuple t of \mathbf{q} . Then, by definition, \mathbf{t} satisfies C_q . As shown in the proof of Theorem 2.1., $R_k = [T_k]_{ts_b}^{ts_e}$, hence, t also satisfies C_p and, thus, is a valid match of \mathbf{p} .

Furthermore, two mappings, i.e., S2 of the sequence operator and D2 of the disjunction pattern, use rewriting rules exclusively on the CEP language model side to rewrite the original pattern into conjunction, or sequence patterns which are addressed in the Theorems 2.1. and 2.2. Note that these rewriting rules are proposed and proven by Kolchinksy and Schuster [8].

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