Adaptive Filtering of Visual Content in Distributed Publish/Subscribe Systems

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Abstract—Classic event matching techniques in large-scale Content-based Publish/Subscribe Systems mostly rely on predicate indexing or tree-based mechanisms for fast subscription evaluation. In the context of visual analytics, such techniques are limited in supporting subscriptions requiring expensive filtering operators over unstructured event types (i.e., images and videos). In this work, user subscriptions over visual content are answered as conjunctions of commutative Boolean filters where each filter is associated with a single high-level semantic concept that may be shared across multiple subscriptions. The shared-filter ordering problem has been previously studied in centralized data stream management systems; prior works propose approximation algorithms that achieve near-optimal cost reductions in the evaluation of overlapping queries. However, in a distributed publish/subscribe setting, even an optimal ordering of filter evaluations at brokers with high workloads can create bottlenecks and waste downstream resources. We present a distributed greedy algorithm that leverages existing routing methodologies to order and distribute the execution of filters across brokers on various dissemination paths. Experiments with several pub/sub workloads show 50% to 70% decrease in event latencies and noticeable improvements in resource utilization across the overlay.

Index Terms—Publish/subscribe, Expensive Filters, Shared-filter Ordering, Overlay Networks, Greedy Algorithm

I. INTRODUCTION

Publish/Subscribe systems have been widely adopted as a loosely coupled communication paradigm for building large-scale distributed systems. Many real-world applications leverage the selective dissemination capabilities of the paradigm to exchange millions of events between geographically scattered entities. For instance, Spotify is a peer-assisted music streaming service that uses a pub/sub engine [1] for delivering hundreds of millions of user generated events every day. PubNub [2] is a proprietary network that implements a pub/sub interface to power real-time global-scale communication across many applications such as secure chat and consumer delivery tracking. Common to these applications is the need for an asynchronous and decoupled exchange of scalar events comprising textual and numerical values.

While large-scale pub/sub systems accommodate for the different filtering requirements of the above applications, they currently lack support for unstructured data types such as images and videos. Real-time multimedia applications such as traffic management, online retail, and online-gaming can benefit from the fine-grained filtering and dissemination capabilities of pub/sub systems. Nonetheless, achieving high degrees of expressiveness while maintaining the scalability of conventional distributed pub/sub systems is a challenging task especially when input events are unlabelled raw images. As an example, a subscriber interested in getting notified when a photograph of a sunny day on the beach gets published can issue a subscription to a pub/sub interface specifying the semantic concepts that the photo should satisfy (e.g., beach, sand, sunny). State-of-the-art methods in computer vision rely on learning representations using deep neural networks (DNNs) due to their high accuracy in tasks ranging from image classification to object detection. Unfortunately, it is generally acknowledged that for real-time applications with high data rates, applying DNNs is prohibitively expensive requiring extensive resources [3].

In large-scale video databases, recent works proposed preceding costly DNNs by specialized visual filters to speed up query processing [3], [4]. We observe that by embedding such filters into pub/sub broker overlays, we can offer support for visual content as native events. However, in a geographically distributed setting with a growing number of filters and subscribers, optimizing the matching process by exploiting the ordering of filter executions becomes crucial. Furthermore, subscriptions can be distributed over brokers in different locations where a routing solution would be in place to facilitate their propagation towards publisher-end brokers. Matching visual events at a single broker, even with an optimal filter ordering, can lead to centralizing the matching process, creating bottlenecks, and wasting downstream resources.

The overall contributions of this paper are:

- An approach to adaptively order and distribute expensive filters in distributed publish/subscribe systems by determining which filter(s) to execute at each broker without requiring global system knowledge.
- Extensive experiments using varying workloads in terms of the numbers of subscriptions and required filters, filter popularity distributions, and overlay topologies.

The rest of the paper is organized as follows: We discuss related works in section II, in section III we provide background on the shared-filter ordering problem. In section IV
The experimental evaluation is described in detail. We describe our publication routing algorithm in detail. The experimental evaluation is provided in section VII. Finally, we conclude with an initial representation of an adaptive strategy for the distributed subscriptions. It's intuitive that filters with high popularity should be executed earlier.

Fig. 1: Shared-filter Optimization

(a) Decision tree
(b) Decision tree
(c) False

\[ UP(f) = \frac{s \sum \Delta_i}{1 - (1 - s)} \]
path towards a subscriber to process an event. Let \( B(s) \) be the set of \( n \) brokers comprising the path between a subscriber \( s \) and the corresponding publisher of interest rooted at a broker \( B_j \in B(s) \). Each broker \( B_i \in B(s) \) executes a subset of all required filters according to the employed execution plan. Let \( c_{B_i} \) be the cost (i.e delay) at broker \( B_i \), then the cost of an execution plan \( P \) as perceived by \( s \) is given by:

\[
\text{cost}(s, P) = \sum_{i=r}^{n} c_{B_i}, \tag{2}
\]

Now, we can formally define the shared-filter ordering problem in distributed publish/subscribe systems:

**Definition 1:** Given a set of subscriptions \( S \), a set of filters \( F \), and a set of brokers \( B \), find a shared execution plan \( P \) that minimizes \( \text{cost}(S, P) \).

**IV. Solution Components**

**A. Distributed shared-filter ordering**

Selective event routing in content-based pub/sub overlays reduces message overhead through a deterministic reverse path propagation of subscriptions based on advertisement flooding. As publishers join, they issue advertisement messages that describe the type of content they intend to publish. On reception of an advertisement, a broker stores it along with the link it came from in its local Subscription Routing Table (SRT). Subscribers interested in receiving published events send their subscriptions to their connecting broker. Subscriptions are then routed along the reverse paths towards publisher-end brokers based on the SRT of each broker and are then registered in Publication Routing Tables (PRTs). Conventionally, publication matching is carried out in each broker by comparing subscription predicates against numerical or textual event attributes; on identification of a match, the notification is forwarded to the neighbouring broker where the matching process is repeated until the event reaches all interested subscribers. To this end, the introduction of visual filters departs from this match-and-forward model. More precisely, executing a portion of the required filters at a broker would enrich an image by uncovering some of the semantic concepts that it represents. Consequently, downstream brokers receiving the image need to be aware of the concepts previously identified and filters executed in order to avoid redundant processing. Our solution can be decomposed into three main components as follows.

1) **Publication Routing Graph:** To maintain the loosely-coupled nature of interaction in pub/sub, the ordering algorithm should only consider the local information available at each broker. Consequently, based on each broker’s PRT we construct a Publication Routing Graph (PRG) as two connected bipartite graphs. Figure 2b shows the PRGs of brokers \( B_1 \) and \( B_3 \). The left-hand side of the graph represents the residual graph discussed in section III-A. The right-hand side represents a mapping between subscriptions and the links they were received through.

2) **Match-and-forward Edge-Coverage-based algorithm** (MEC): The MEC algorithm starts with an initial PRG at the publisher-end broker and evaluates filters one-by-one in a sequential order then terminates when all links have been resolved. At each step the decision to execute a filter is based on its unit price \( UP(f_i) \) as in equation (1). The filter with the least unit price is evaluated and then removed from the graph. Based on its outcome, all satisfied subscriptions are removed as well as their outgoing edges. The unit prices of all impacted filters are then updated to select the next filter in the adaptive ordering.

**Graph Short-cutting:** The algorithm shortcuts the evaluation of filters based on a subscription-link mapping that helps extend the edge coverage of filters. If a link is satisfied by a matching subscription, it is removed with its associated subscriptions and their edges. Since any additional executions of filters required by subscriptions received through the same link would not provide additional information in terms of event forwarding. Consider the example in figure 2b, \( B_3 \) is aware of subscriptions \( s_1, s_2 \), and \( s_3 \) through link \( l_1 \) and \( s_4 \) through \( l_2 \). The outcome of the first filter \( (f_1) \) is true, hence subscription \( s_1 \) and link \( l_1 \) are satisfied. This yields the removal of \( s_2 \) and \( s_3 \) in addition to filter \( f_2 \) and by this short-cutting the execution of filters by deferring \( f_2 \) to \( B_3 \).

**Extended Edge-Cover (EMEC):** Prior to executing a filter \( f_1 \) having probability \( s_1 \) of resolving a subscription, we incorporate the possible edges that can also be covered by link elimination into \( \Delta_T(f_1) \) which results in more edge coverage and decreases its unit price \( UP(f_1) \). This ultimately impacts the decision of the next filter to execute leading to faster evaluation.
3) Message Propagation Schema: When the local PRG is empty, the algorithm proceeds to attach the results to the event and forwards it through matched links. When an internal broker receives an event, it first fetches the results of prior filters, updates its local PRG, and proceeds to process the event using the resulting graph. By eliminating all subscriptions received through a link as soon as a subscription that came through the same link is satisfied, we end up with two important advantages: (1) The updated PRG at the current broker is tailored towards choosing the next best filter for satisfying the remaining links without considering subscriptions that can be answered by downstream brokers. And (2) the distribution of subscriptions across brokers gets sparser as we go further down the tree, and by deferring computations downstream, the popularity distributions from the point of view of each broker will change and by that the decision will be more fitting for the subset of subscribers in each brokers local PRT.

V. EVALUATION

In this section we empirically evaluate our algorithms via simulation. We implement two extreme baselines that resemble the upper and lower bounds for the shared filter ordering problem in publish/subscribe overlays. The two baselines are based on Residual Graph [12]: we implement the edge-coverage based algorithm to be executed in publisher-end brokers and subscriber-end brokers respectively. In the first case, referred to as All In Root (AIR), publisher-end brokers carry out the adaptive ordering until all subscriptions are resolved before disseminating matched events. Whereas for the second baseline, namely All In Leaves (AIL), all events are flooded towards subscriber-end brokers where the adaptive filter ordering is carried out based on local residual graphs that only consider directly connected subscribers.

A. Experimental Setup

1) Overlay construction: Our overlay network implementation is based on a distributed pub/sub system simulation written in Java. We construct tree topologies based on real-world traces that provide network latencies across servers in the PlanetLab public research network. The dataset collected by Zhu et al. [13] comprises several 490 × 490 matrices measured over multiple time slices, where the (i, j)-th entry of a matrix $m_{ij}$ indicates the measured Round Trip Time (RTT) from node i to node j at time t. We select 100 nodes at random to host the brokers and compute the Minimum-Spanning-Tree (MST) that connects them. We follow this process to create five different pub/sub overlay topologies.

2) Instance generation: Based on the work by Mungala et al. [11], the filters are generated by specifying their cost and selectivity values based on a random distribution from the preset value ranges. We specify the costs of individual filters out of the range [12, 16] that was decided via extensive prototyping using MobileNets [14]. An efficient CNN architecture that achieves comparable accuracy to deep models while surfacing two hyper-parameters that can be tuned to build very small, low latency models. The selectivity range was set to $[0, 0.25]$ because the matching ratio of subscriptions is known to be low [9] in pub/sub literature. We then generate subscriptions comprising combinations of filters selected following a Zipf Distribution due the close resemblance between image filtering based on object category occurrences and text search engines and the inverse relationship between the frequency of word occurrence and its rank. Finally, we generate an event stream of consecutive event items that are simulated by deciding for each event whether each filter $f_i$ has a true or false outcome based on its selectivity $s_i$. Subscriptions are distributed across brokers based on a load-value $\beta \in [0, 1]$ chosen randomly for each broker. For each run, the publisher issues 1000 events; each experiment instance is repeated 5 times using 5 different topology structures resulting in a total of 25 runs for each configuration.

B. Experiments

1) Impact of subscriptions: In the first experiment we vary the number of subscriptions while fixing the number of filters to 100. We measure the average processing delay cost along every path towards subscribers which accounts for the impact of the processing cost at each broker (i.e. filter executions) on the average perceived latency by subscribers while excluding communication costs. As shown in Figure 3a, the MEC and EMEC algorithms perform $50–70\%$ better than the AIR baseline when filter popularities follow a Zipfian distribution. The sharing degree in this experiment is highly skewed, which makes a few filters very popular and leads to resolving many subscriptions at an early stage by adaptively prioritizing filters with high edge-coverage. Figure 3b shows the same experiment under a uniform distribution where we eliminate skew by randomly assigning every filter a weight between [0,1] and assigning filters to subscriptions based on a weighted probability. Results show a noticeable increase in the processing delay cost of all approaches because the adaptive ordering of filters requires more filter executions to resolve all subscriptions when the popularity of filters is less skewed. Furthermore, EMEC consistently outperforms all other approaches due to short-cutting the residual graph earlier by incorporating the extended edge cover into the calculation of a filter’s unit price.

2) Redundancy overhead: In the third experiment, we measure the redundancy overhead of all approaches as the total cost of filter executions across all broker in the overlay. Results in Figure 3c show how AIL leads to a linearly increasing total cost as the number of subscriptions increases. This is because sharing across subscriptions is only leveraged locally at each subscriber-edge broker as opposed to sharing filters early on in the overlay. We can also see how AIR introduces the least overhead due to executing each filter only once at the publisher-end broker. Even though our algorithms can lead to some redundancy by executing the same filters at different paths due to offloading, this is balanced by decreasing the number of filters executed on each path, which explains the slight increase in processing cost as shown in Fig. 3c. We also highlight how EMEC consistently leads to slightly more
total cost than MEC because of offloading more filters to be executed downstream by eliminating more subscriptions earlier with the extended edge cover resulting in more redundant processing on separate paths.

3) Impact of filters: In this experiment we fix the number of subscriptions to 3000 and vary the number of filters. We observe that the performance of AIR is more sensitive to the increase in the number of filters as compared to that of subscriptions. This is because in the latter, all algorithms use the same set of filters in the evaluation process. As the number of subscriptions increases, each filter will have a larger chance of being evaluated but the overall cost is bounded by the total cost of all filters available in the system. Figure 3d shows how the processing delay cost when applying MEC or EMEC degrades slower due to distributing the execution of filters.

VI. CONCLUSION

In this work, we tackle the problem of supporting visual content filtering in distributed publish/subscribe systems. We propose the use of pub/sub as a medium for an asynchronous and decoupled interaction between multimedia producers and consumers. More precisely, we introduce fast binary filters into a pub/sub overlay of dedicated brokers, we propose a distributed and adaptive greedy algorithm to order and distribute the execution of filters across paths towards subscribers. Our experiments with varying pub/sub workloads show clear improvements in the average processing delay cost perceived by individual subscribers while keeping message overhead to a minimum. An interesting avenue for future work would be to look at filters that are trained to detect multiple concepts instead of binary filters. This increases the complexity of the ordering problem where each individual filter can hold the impact of different concepts on the current registered subscriptions.

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