Competitive Risk Aware Algorithm for k-min Search Problem

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Abstract: In a classical $k$-min search problem, an online player wants to buy $k$ units of an asset with the objective of minimizing the total buying cost. The problem setting allows the online player to view only a single price quotation at each time step. A price quotation is the price of one unit of an asset. After receiving the price quotation, the online player has to decide on the number of units to buy. The objective of the online player is to buy the required $k$ units in a fixed length investment horizon. Online algorithms are proposed in the literature for $k$-min search problem; however, these algorithms are risk averse in nature. We propose a risk aware $k$-min search algorithm which allows the online player to manage her risk level. The proposed algorithm is evaluated against the benchmark algorithm based on a real-world scenario using DAX30 data set. The proposed algorithm achieved up to 36.67% better results than the corresponding benchmark algorithm.

Keywords: Time series search; risk reward framework; online algorithms

1 Introduction

Time series search has received considerable attention from researchers in the recent past [1–4]. Time series search involves searching for a minimum (or maximum) value in a time series where prices are revealed in an online manner. By online, we mean that at each time point, only one value is revealed and the player (user) has to decide immediately if the presented value will be the minimum (or maximum) in the whole time series, without the knowledge of future prices [3,5]. Likewise, the player cannot go in the past and accept a price that is already rejected by her. As the player has no knowledge of the future prices and cannot go back in the past to accept a rejected price, achieving an optimum (minimum) value is not possible. Therefore, the objective of the player is to achieve a value which is as close to the minimum value as possible [5,6]. Secretary search is one of the popular applications of time series search.

Time series search is categorized into min search and max search problems. In min search, the online player is searching for a minimum value, whereas in max search the online player is searching for a maximum price [6]. In a general min search problem, the online player has to accept one price. If no such
price is accepted in the first T-1 days, the last offered price, offered at day T must be accepted [7]. The general min search problem is akin to buying a single unit of an asset with the objective to minimize the buying cost. k-min search is an extension of general min search problem [6,7]. In the k-min search problem, the online player has to buy k units of an asset in a fixed length investment horizon. The objective is to minimize the buying cost of the required k units [6].

In the literature, algorithms are proposed for online k-min search problems using competitive analysis paradigm [6–8]. El-Yaniv et al. [5] in their seminal work introduced competitive analysis of one-way time series search problem. They assumed that the online player (investor) has one unit (say one dollar) of the asset and wants to convert it to a desired asset (say yen) with the objective to maximize the amount of yens at the end of an investment horizon of fixed length. The conversion prices are revealed to the online player in an online fashion. Online player has a-priori information about the lower (m) and upper (M) bound of prices. The authors proposed two classes of algorithms namely reservation price algorithm and threat-based algorithm. In reservation price algorithm, the authors proposed to accept the first offered price which is at least \( \sqrt{Mm} \), and converts the one unit at that specific price. For threat-based policy, the authors proposed an algorithm which converts little by little. One of the drawbacks of the work was the reliance on competitive analysis paradigm which restricted the investor to mitigate her risk, i.e., the risk is minimized. However, in real world, the investors prefer to manage their risk level rather than minimize it altogether. In a real-world setting, an investor prefers to take risk for higher profit, whereas the classical competitive analysis focus on risk minimization. This led to failure of the proposed algorithm in the real-world scenarios. Lorenz et al. [7] extended the work of El-Yaniv et al. [5] to k-max (as well as k-min) search problems. The authors assumed that instead of single unit of an asset, the investor has k-units of an asset and wants to sell (buy) them to maximize the profit (minimize the buying cost in case of buying problem). The authors proposed an online algorithm that calculates k-reservation prices. The online player (investor) can sell (buy) one unit of asset whenever a reservation price is met. Zhang et al. [8] and Iqbal and Ahmad [6] criticized the work of Lorenz et al. [7] as being too conservative as the online player is allowed to convert a single unit even if the prices is favorable enough to warrant the conversion of more than one unit. Zhang et al. [8] and Iqbal and Ahmad [6] proposed algorithms for k-max and k-min search problems respectively allowing online player to sell (buy) more than one unit. However, like El-Yaniv et al. [5], the works of Lorenz et al. [7], Zhang et al. [8] and Iqbal and Ahmad [6] are also risk averse in nature and do not provide any mechanism for risk management. Iqbal et al. [9] proposed a modified version of Iqbal and Ahmad [6] k-min search algorithm by incorporating the framework of Al-Binali [10]. However, the derivation of online algorithm is not optimal, and the authors modified the algorithm proposed in Iqbal and Ahmad [6]. In this work, we propose a risk aware k-min search algorithm based on the work of Al-Binali [10]. Other related works include that of Zhang et al. [11], Schmidt [12] and Schwarz [13]. Unlike previous works which either relied on experimental comparison or straight forward modification of the existing algorithm [9] we derive an online optimal algorithm and prove its competitive ratio using rigorous mathematical techniques. In addition, we compare the performance of our proposed algorithm against state-of-the-art algorithm on real world data.

Rest of the paper is organized as follows. In Section 2, we present the preliminaries required to understand the work as well as the formal problem setting. Our proposed algorithm is presented in Section 3, along with derivation of the required formulae. Section 4 presents experimental settings based on various scenarios as well as the discussion on results. Section 5 concludes the work and present directions for future research.
2 Preliminaries and Problem Setting

In this section, we present the basic definitions forming the basis of this work, followed by the formal problem statement.

2.1 Preliminaries

**Online Problem**: In an online problem, the input is revealed to the algorithm in a serial fashion one at a time. Formally, let $\sigma$ represent the input sequence such that $\sigma = \sigma(1), \sigma(2), \ldots, \sigma(T)$ is the complete input sequence. In an online problem, at time point $t \in [1, T]$, an input $\sigma(t)$ is revealed. The job of the online algorithm is to process the input $\sigma(t)$ before $\sigma(\hat{t})$ is revealed. Note that $\hat{t} > t$.

**Offline Problem**: In an offline problem, the complete input sequence $\sigma$ is revealed at the time point $t = 1$. The offline algorithm takes the decision based on all available information.

Generally, online algorithms are more challenging to design than offline algorithms. Online algorithms are evaluated using competitive analysis approach.

**Competitive Analysis**: Competitive analysis measure the performance of an online algorithm against an optimum offline algorithm. Let $ON$ be an online algorithm for a cost minimization problem and $OPT$ be an optimum offline algorithm for the same problem. Note that $OPT$ represents the best possible solution for the problem. Let $ON(\sigma)$ be the performance of online algorithm $ON$ an input instance $\sigma$, where $\sigma \in \Psi$. Note that $\Psi$ represents the set of all possible input instances. The performance of optimum offline algorithm $OPT$ on input instance $\sigma \in \Psi$ is represented by $OPT(\sigma)$. Online algorithm $ON$ is called $c$-competitive if for each input instance $\sigma \in \Psi$:

$$ON(\sigma) \leq c \cdot OPT(\sigma)$$

(1)

2.2 Problem Setting

$k$-min search is an extension of general min search problem. In a $k$-min search problem, the objective of the player is to buy $k$ units of an asset with minimum possible price. At each time point $t \in [1, T]$ the online player is offered a price $q_t \in [m, M]$. Note that $m$ and $M$ represents the minimum and maximum bounds of offered prices, i.e., all the price offers must be in this range. This information is necessary as otherwise it will not be possible to design an online algorithm with bounded competitive ratio [5]. The online nature of the problem means that the player has access to the current time $q_t$ and does not know about future prices. After observing a price quotation $q_t$, the online player has to decide on the number of units to buy without knowledge of the future prices. The game ends when the player buys the required number of $k$ units or the last day is reached where the online player has to buy any remaining units at the last offered price $q_T$.

3 Proposed Algorithm

We present our proposed algorithm as shown in Algorithm 1.

**Algorithm 1**: Required: $m, M, k, \tau, T$

1. Calculate the worst-case competitive ratio $c$ such that;

$$\left(1 - \frac{k-1}{kc-1}\right) \left(1 + \frac{1}{kc-1}\right)^k - \left(1 - \frac{m}{M}\right) = 0$$

2. Calculate the reservation prices $q^*_i$ (i = 1 to k) such that:

$$q^*_i = M \left[1 - \left(1 - \frac{k-1}{kc-1}\right) \left(1 + \frac{1}{kc-1}\right)^{i-2}\right]$$

3. For (t = 1 to T-1)

(continued)
According to the algorithm, the scheme is divided into two regimes; one when the forecast is true and second when it is false. When it is true the objective is to buy more than one unit. In fact, $\tau * j$ units are bought where $\tau$ is the tolerance level. When the forecast is false algorithms will buy $b_j / \tau$ units which are as fewer units as tolerance level allows.

Recall that the problem scope permits the online player to purchase multiple units of an asset. The determination of how many numbers of units to purchase is based on the extended price and tolerance level ($\tau$). When the forecast is true, follow the Steps 6–8 and when it is false, follow Steps 10–12.

### 3.1 Computing $q_i^*$ and $c$

We consider a two-player game between an online player who wants to buy $k$ units of an asset and a malicious adversary who wants to maximize the loss (competitive ratio) of the online player. We show that the malicious adversary has the ability impose a competitive ratio of at least $c$ irrespective of the actions taken by the online player.

The online player has two options at each offered price. Either she refuses and look for a lower (better) price, or she accepts $q_i$ and purchase some units. Remember the aim of the online player is to ensure the competitive ratio not worse than $c$. While the opponent objective is to enforce the competitive ratio not less than $c$. The opponent (adversary) provides a price $q_i^1$, whenever the online player refuses this price, the opponent increases the price instantly to $M$ and it remains there for the rest of the period. The online player purchases all the $k$ units at $M$, resulting in commutative cost $kM$. Optimum offline algorithm purchases all the $k$ units at $q_i^* = q_i^1$ and thus accruing a cost of $kq_i^*$. The competitive ratio attained is $c_1 = kM/kq_i^*$. If the online player accepts the price $q_i^1$ and purchases one unit, the adversary decreases the price to $q_i^2$ such that $q_i^2 < q_i^1$ (see Eq. (2)). Now once again, at $q_i^2$ the online candidate has two options and on the basis of the selection made by her, the malicious adversary reacts and provides the next price. Whenever the candidate neglects $q_i^2$ by declaring not to purchase any units, the opponent reacts by increasing the price to $M$. She obtains a cost of $q_i^2 + (k - 1)M$ by purchasing one unit at $q_i^2$ and the rest of $(k - 1)$ units at the maximum price $M$, while OPT purchases the required $k$ units at $q_i^*$. OPT obtains a total cost of $kq_i^2$, and a competitive ratio of $c_2 = q_i^2 + (k - 1)M/kq_i^2$ is attained by the
online player. Whenever she accepts $q^*_i$ and purchases one unit, the opponent decreases the price to $q^*_i$, and so on.

Similarly, if on a specific day the opponent offers the price $q^*_j$ and the candidate refuses to purchase any units. The opponent fixes the rest of the prices to $M$ and remain there for the remaining investment period, whose consequence is a competitive ratio of $c_j = [q^*_1 + q^*_2 + \ldots + (j - 1)M]/kq^*_j$.

If the online player continues accepting all reservation prices, the adversary provides a price in a succession $q^*_1, q^*_2, \ldots, q^*_k, m$. The online candidate purchases $k$ units at a total cost of $q^*_1 + q^*_2 + \ldots + q^*_k$, while optimum offline algorithm $OPT$ purchases all $k$ units at $m$, ensuring a competitive ratio of $c_{k+1} = [q^*_1 + q^*_2 + \ldots + q^*_k]/km$. The demonstrated scenario is summarized as, the reservation prices $q^*_i$ remain fixed for the opponent (for $j = 1$ to $k$) such that the several competitive ratios $c_j$ (for $j = 1$ to $k + 1$) are all equal. This common value is described by $c$. This signifies that regardless of the series of mechanism employed by the online player, she cannot attain a better competitive ratio than $c$. This outcomes in the $(k + 1)$ equations as shown in Eq. (2);

\[
\begin{align*}
  c &= \frac{kM}{kq^*_1} \\
  c &= \frac{q^*_2 + (k - 1)M}{kq^*_2} \\
  c &= \frac{q^*_3 + q^*_2 + (k - 2)M}{kq^*_3} \\
  \vdots \\
  c &= \frac{q^*_k + \ldots + q^*_k + M}{km} \\
  c &= \frac{q^*_2 + q^*_3 + \ldots + q^*_k + M}{km} \\
  c &= \frac{q^*_1 + q^*_2 + \ldots + q^*_k + m}{km} \quad \text{(2)}
\end{align*}
\]

Solving Eq. (2) for $q^*_i$ and $c$, we obtain;

\[
q^*_i = M \left[ 1 - \left( 1 - \left( \frac{k - 1}{kc - 1} \right) \right) \left( 1 + \left( \frac{1}{kc - 1} \right)^{i-2} \right) \right] \\
\left( 1 - \frac{(k - 1)}{(kc - 1)} \right) \left( 1 + \frac{1}{(kc - 1)} \right)^k - (1 - \frac{m}{M}) = 0 \quad \text{(3)}
\]

4 Experimental Evaluation

We consider the hybrid algorithm proposed by Iqbal and Ahmad (2015) and our proposed risk aware algorithm (Algorithm 1). Each algorithm is executed on DAX30 yearly data. Competitive ratio for both algorithms is calculated on yearly data. It will be helpful to distinguish if a scheme is performing well on the basis of competitive ratio or vice versa.

4.1 Data Set

The experiments are performed on the real-world dataset of DAX30 from the year 1998 to 2017. DAX30 is the blue-chip stock market index consisting of 30 major German companies. We are considering daily closing prices.
4.2 Assumptions

We consider the following set of assumptions;

- The prices are daily closing prices.
- We assume that there is a forecast that in future the offered prices will reach a certain minimum level. It is not necessary that the forecast is always true, it can be false as well.
- We assume a transaction fee of 2%.
- We consider \( K = \{T/2, \ T, \ 2T\} \), where \( K \) denotes the number of units to buy.
- We assume tolerance level \( \tau = \{1.01, \ 1.05, \ 1.10, \ 1.15, \ 1.20\} \), where tolerance level represents the risk level of the player. For example, if \( \tau = 1.01 \) it means she will buy 1% more units than usual if the forecast is true.
- We assume \( \Delta = \{0.10, \ 0.20, \ 0.30\} \) where \( \Delta \) determines the price from where the forecast will come true. It means that forecast will be true if the offered price reaches \( m(1 + \Delta) \).

4.3 Settings

In order to perform a meaningful comparison between the state-of-the-art algorithm and our proposed algorithm, we consider the following scenarios covering various aspects of the problem settings.

**Scenario 1:** Tolerance \( \tau = 1.2 \) and the number of units to buy \( k = T \) are fixed. Various values of \( \Delta \) are considered, such that \( \Delta = \{0.1, \ 0.2, \ 0.3\} \).

**Scenario 2:** Tolerance \( \tau = 1.2 \) and the number of units to buy are \( k = 2T \) are fixed. Various values of \( \Delta \) are considered, such that \( \Delta = \{0.1, \ 0.2, \ 0.3\} \).

**Scenario 3:** Tolerance \( \tau = 1.2 \) and \( \Delta = 0.1 \) are fixed. The numbers of units \( k = \{T/2, \ T and 2T\} \) are considered.

**Scenario 4:** Number of units \( k = T \) and \( \Delta = 0.1 \), the tolerance level \( \tau = \{1.01, \ 1.05, \ 1.10, \ 1.15, \ 1.2\} \) is considered.

**Scenario 5:** Number of units \( k = 2T \) and \( \Delta = 0.1 \), the tolerance level \( \tau = \{1.01, \ 1.05, \ 1.10, \ 1.15, \ 1.2\} \) are considered.

4.4 Results and Discussions

The experiments are performed on the real-world dataset for various scenarios as discussed in Section 4.3. Hybrid and our proposed risk aware algorithm are executed on the dataset. The experiments performed using Scenario 1 produces the results as presented in Tab. 1. The first row of the table determines that the experiments are performed using tolerance level \( \tau = 1.2 \) and the number of units to buy \( k = T \).

| Year | \( \Delta \) | \( \tau = 1.2 \) Hybrid | \( K = T \) Algorithm 1 0.1 | \( K = T \) Algorithm 1 0.2 | \( K = T \) Algorithm 1 0.3 |
|------|-------------|--------------------------|-----------------------------|-----------------------------|-----------------------------|
| 1998 |             | 1.105                    | 1.114                       | 1.114                       | 1.114                       |
| 1999 |             | 1.127                    | 1.127                       | 1.133                       | 1.133                       |
| 2000 |             | 1.091                    | 1.095                       | 1.095                       | 1.095                       |
| 2001 |             | 1.248                    | 1.245                       | 1.249                       | 1.252                       |
| 2002 |             | 1.326                    | 1.322                       | 1.323                       | 1.326                       |

(Continued)
During experiments, tolerance ($\tau$) and the number of units $K$ are kept constant and the value of $\Delta = \{0.10, 0.20, 0.30\}$ varied. The results obtained shows that for some years’ hybrid gives better competitive ratio and at others the proposed risk aware scheme achieves superior performance.

The experiment performed using the Scenario 2 produces the results presented in Tab. 2. The first row of the table determines that the experiments are performed using tolerance level ($\tau$) = 1.2 and number of units to buy $k = 2T$ which means the player is buying two times more units than Scenario 1.

**Table 2: Annualized performance comparison on various $\Delta$ value and $K = 2T$**

| Year | $\tau = 1.2$ | $K = 2T$ |
|------|--------------|----------|
|      | $\Delta$    | Algorithm 1 | Algorithm 1 | Algorithm 1 |
|      | Hybrid       | 0.1       | 0.2         | 0.3         |
| 1998 | 1.105        | 1.114     | 1.114       | 1.114       |
| 1999 | 1.128        | 1.127     | 1.133       | 1.133       |
| 2000 | 1.091        | 1.094     | 1.094       | 1.094       |
| 2001 | 1.248        | 1.245     | 1.248       | 1.251       |
| 2002 | 1.326        | 1.32      | 1.322       | 1.324       |
| 2003 | 1.258        | 1.255     | 1.256       | 1.258       |
| 2004 | 1.071        | 1.074     | 1.074       | 1.074       |

(Continued)
Tolerance ($\tau$) and the number of units $k$ are kept constant and the $\Delta = \{0.10, 0.20, 0.30\}$ is modified. The results obtained shows that for some years’ hybrid gives better competitive ratio and at others the proposed risk aware scheme achieves superior performance.

The experiment performed using the Scenario 3 produces the results presented in Tab. 3. We kept $\tau$ and $\Delta$ constant and the number of units to buy $K = \{T/2, T, 2T\}$ varies.

Table 2 (continued).

| Year | $\tau = 1.2$ | $k = 2 \cdot T$ |
|------|-------------|-----------------|
|      | $\Delta$   | Algorithm 1     | Algorithm 1     | Algorithm 1     |
|      | Hybrid      | 0.1             | 0.2             | 0.3             |
| 2005 | 1.046       | 1.048           | 1.048           | 1.048           |
| 2006 | 1.048       | 1.05            | 1.05            | 1.05            |
| 2007 | 1.053       | 1.057           | 1.057           | 1.057           |
| 2008 | 1.285       | 1.281           | 1.284           | 1.287           |
| 2009 | 1.215       | 1.213           | 1.214           | 1.217           |
| 2010 | 1.105       | 1.105           | 1.106           | 1.106           |
| 2011 | 1.161       | 1.158           | 1.162           | 1.167           |
| 2012 | 1.037       | 1.038           | 1.038           | 1.038           |
| 2013 | 1.059       | 1.063           | 1.063           | 1.063           |
| 2014 | 1.076       | 1.077           | 1.077           | 1.077           |
| 2015 | 1.052       | 1.056           | 1.056           | 1.056           |
| 2016 | 1.118       | 1.118           | 1.121           | 1.121           |
| 2017 | 1.028       | 1.028           | 1.028           | 1.028           |

Table 3: Annualized performance comparison on various $k = \{T/2, T, 2T\}$

| Year | $\Delta = 0.1$ | $\tau = 1.2$ |
|------|----------------|---------------|
|      | $k$ Hybrid     | T/2           | T             | 2 T            |
|      |                | Algorithm 1   | Algorithm 1   | Algorithm 1    |
| 1998 | 1.105          | 1.114         | 1.114         | 1.114          |
| 1999 | 1.128          | 1.127         | 1.127         | 1.127          |
| 2000 | 1.091          | 1.095         | 1.095         | 1.094          |
| 2001 | 1.248          | 1.248         | 1.245         | 1.245          |
| 2002 | 1.326          | 1.325         | 1.322         | 1.32           |
| 2003 | 1.258          | 1.258         | 1.256         | 1.255          |
| 2004 | 1.071          | 1.074         | 1.074         | 1.074          |
| 2005 | 1.046          | 1.048         | 1.048         | 1.048          |
| 2006 | 1.048          | 1.05          | 1.05          | 1.05           |
| 2007 | 1.053          | 1.057         | 1.057         | 1.057          

(Continued)
It is evident from the previous two scenarios that the results of proposed risk aware algorithm did not improve much. In Scenario 3 better results are achieved. In Scenario 1 the average performance percentage was 18.33% while in Scenario 2 the average performance percentage achieved was 23.33%, whereas this percentage is improved and raised to 36.67% in Scenario 3.

In Scenario 4 (see Fig. 1), we observed that the higher value of tolerance levels (τ) generates improved results. In year 2001 and 2002 risk-aware produced the least competitive ratio that is 1.245 and 1.322 respectively than hybrid. The results obtained show that for some years’ hybrid has given better competitive ratio and at others the proposed risk aware scheme achieves high performance.

| Year | Δ = 0.1 | τ = 1.2 |
|------|----------|---------|
|      | k       | T/2    | T    | 2 T   |
|      | Hybrid  | Algorithm 1 | Algorithm 1 | Algorithm 1 |
| 2008 | 1.285   | 1.285  | 1.282 | 1.281 |
| 2009 | 1.215   | 1.216  | 1.214 | 1.213 |
| 2010 | 1.105   | 1.105  | 1.105 | 1.105 |
| 2011 | 1.161   | 1.159  | 1.159 | 1.158 |
| 2012 | 1.037   | 1.038  | 1.038 | 1.038 |
| 2013 | 1.059   | 1.063  | 1.063 | 1.063 |
| 2014 | 1.076   | 1.078  | 1.078 | 1.077 |
| 2015 | 1.052   | 1.056  | 1.056 | 1.056 |
| 2016 | 1.118   | 1.119  | 1.119 | 1.118 |
| 2017 | 1.028   | 1.028  | 1.028 | 1.028 |

Figure 1: Performance comparison for K = T and Δ = 0.1 and varying values of τ.
Scenario 5 relatively generates same results as we observed in Scenario 4. The only difference between the two scenarios are the number of units to buy such as $k = 2T$. The results (see Fig. 2) show that as we increase the tolerance level $\tau$, risk aware generate improved results.

The outcomes of the experiments indicate that for several years’ hybrid provide better competitive ratio while for some the proposed risk aware algorithm attains high performance. Yet, the overall performance of the risk aware algorithm is inconsistent.

The risk aware algorithm shows good results when we have small value of $\Delta$, higher value of $\tau$ and number of units $k > T$. The reason is that it is based on risk reward framework. The more the player takes risk the more she succeeds. It also happens that the more risk can lead to greater loss. For instance, It is observed from the results in year 2001, 2002 and 2003 that the competitive ratio is improved for risk aware algorithm over hybrid scheme and indeed reducing the total cost while in 2004 and 2007 the results show that the competitive ratio is at the higher side and risk aware lack in reducing the loss and indeed result in higher cost.

5 Conclusion

We presented an online k-min search scheme for the circumstance where an investor needs to purchase $k$ units of an asset and furthermore suit the hazard and limiting the aggregate purchasing cost. The proposed scheme permits the online player (investor) to purchase in excess of one unit if the condition is good and less units if the condition is not reasonable. It accomplishes the better execution and preferable aggressive proportion over conventional approach.

The proposed scheme can be extended to other online algorithms for conversion problems with inter-related prices such as proposed by Schroeder et al. [14,15]. One of the limitations of the current work is the data snooping bias. It will be interesting to investigate the performance of the proposed algorithm against benchmark algorithm using bootstrap data. The bootstrap data can ensure that data snooping bias
is addressed, and the results can then be generalized. An empirical study like the one conducted by Ahmad et al. [3] with risk aware algorithms can provide an interesting insight into crypto-currencies trading using algorithms. Likewise, a study investigating the effect of incomplete information on the performance of algorithms using the risk-reward framework can also be a research direction [16].

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