Enhancing radar signal processing through LVQ-Kalman fusion: a tsunami prediction perspective

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ABSTRACT

In radar signal processing, the pursuit of precise prediction algorithms motivates the exploration of innovative methodologies. This study introduces a pioneering fusion of learning vector quantization (LVQ)-Kalman, merging LVQ with the advanced Kalman filter. The primary aim is to enhance adaptability and robustness, vital in weather monitoring and military surveillance. LVQ, known for its efficacy in pattern recognition and prediction, adjusts prototype vectors iteratively based on input data, ideal for radar signal intricacies. Various LVQ types are incorporated, tailored meticulously for specific radar applications. The Kalman filter, originally for aerospace, excels in tracking and predicting dynamic systems, seamlessly integrated to address uncertainties in radar data. By combining LVQ’s pattern recognition with the Kalman filter’s adaptability, the fusion aims to create a versatile system navigating radar data intricacies. Applications range from airborne target tracking to weather analysis and military surveillance. The integrated approach offers adaptability and robustness, vital for real-world implementations, particularly in tsunami detection. Future research may explore deep learning to further enhance adaptability. This fusion technique presents significant potential for advancing radar signal processing, promising accurate and adaptive systems, especially in critical applications like tsunami detection.

Keywords:
Fusion
Kalman filter
Learning vector quantization
Radar signal
Tsunami

1. INTRODUCTION

In radar signal processing, the quest for accurate and efficient prediction algorithms has led researchers to explore innovative methodologies. One such promising avenue involves the amalgamation of learning vector quantization (LVQ) techniques with the sophisticated Kalman filter. Radar systems are pivotal in numerous applications, ranging from weather monitoring to military surveillance, demanding robust and adaptable algorithms to discern patterns in complex data sets. Radar systems generate vast and intricate data sets due to their ability to capture information about the surroundings in real-time. These data sets often comprise diverse elements, including target characteristics, environmental noise, and interference. The complexity of radar data [1], [2] poses a formidable challenge for accurate and timely decision-making. The need arises for advanced signal processing techniques capable of extracting meaningful information from this intricate tapestry of data. LVQ is a powerful machine learning technique that has demonstrated its efficacy in pattern recognition and prediction tasks. LVQ operates by iteratively adjusting [3] a set of...
prototype vectors based on the characteristics of input data. This self-organizing mechanism enables LVQ to adapt to the intricacies of diverse data sets, making it particularly suitable for radar signal processing. LVQ encompasses various iterations, each tailored to specific applications [4]. The popular types include supervised LVQ, unsupervised LVQ, and hybrid LVQ. Supervised LVQ relies on labelled training data, enabling the algorithm to learn and adapt to specific classes. Unsupervised LVQ, on the other hand, identifies patterns in unlabelled data, making it suitable for clustering tasks. Hybrid LVQ combines aspects of both supervised and unsupervised learning, offering a versatile approach for diverse applications. The Kalman filter, a recursive mathematical algorithm, plays a pivotal role in tracking and predicting the state of dynamic systems. Developed for aerospace applications, the Kalman filter's adaptability [5]-[7] has found its way into radar signal processing. By iteratively updating estimates based on new observations and predictions, the Kalman filter excels in handling noisy and dynamic data. Integrating the Kalman filter into radar data processing addresses the challenges posed by uncertainties, enhancing the accuracy of prediction algorithms.

Integration of LVQ techniques with the Kalman filter presents a comprehensive approach to categorical radar data prediction. This synergy leverages the strengths of both methodologies, harnessing LVQ's pattern recognition capabilities and the Kalman filter's ability to handle dynamic and uncertain environments [8]-[10]. The combined approach aims to create a robust and adaptive system capable of addressing the intricacies inherent in radar data sets. The dynamic nature of radar data necessitates adaptive learning mechanisms. The fusion of LVQ with the Kalman filter allows for continuous adjustment of prototype vectors in response to changes in the data environment. The Kalman filter's predictive capabilities aid in anticipating changes, ensuring that the LVQ algorithm adapts proactively to evolving patterns in radar data. Radar data sets are often plagued by noise, which can significantly impact prediction accuracy. The Kalman filter's noise reduction capabilities complement LVQ's ability to discern patterns amidst noisy data. By filtering out extraneous noise and enhancing the signal-to-noise ratio, the integrated approach mitigates the adverse effects of interference, contributing to more reliable and accurate prediction results.

The fusion of LVQ techniques with the Kalman filter holds immense potential across various radar applications. From air traffic control and weather monitoring to military surveillance [11]-[13] the adaptability and robustness of this integrated approach make it a compelling choice for real-world scenarios. In radar-based airborne target tracking, the LVQ-Kalman fusion excels in dynamically identifying and tracking targets in cluttered and noisy environments. The adaptability of LVQ ensures effective prediction, while the Kalman filter enhances the precision of target tracking, especially in scenarios with rapid changes in target dynamics.

Weather radar systems generate vast amounts of data related to atmospheric conditions. The fusion of LVQ and the Kalman filter proves invaluable in discerning weather patterns, distinguishing between precipitation types, and predicting localized weather phenomena [14]-[16]. The adaptability to changing atmospheric conditions makes this integrated approach well-suited for real-time weather monitoring and prediction. In military applications, the fusion of LVQ with the Kalman filter enhances the efficiency of radar systems for threat assessment. The adaptability of LVQ aids in identifying potential threats, while the Kalman filter's predictive capabilities contribute to the proactive tracking of dynamic targets. This integrated approach proves crucial in rapidly evolving military scenarios, providing decision-makers with accurate and timely information.

Despite the promising prospects of the LVQ-Kalman fusion, challenges persist. The intricate nature of radar data, coupled with the dynamic and unpredictable environments in which radar systems operate, demands ongoing research and refinement of this integrated approach. Future directions may involve exploring deep learning techniques to further improve the adaptability and generalization capabilities of the algorithm. Adaptive radar signal processing is a critical area of research, aiming to enhance the performance of radar systems in complex and dynamic environments. Traditional signal processing methods face challenges in adapting to changing conditions and handling uncertainties. In recent years, there has been a growing interest in combining machine learning techniques, such as LVQ, with classical signal processing approaches like the Kalman filter. This section aims to provide an extensive review of existing literature on the dynamic fusion of LVQ techniques and the Kalman filter for adaptive radar signal processing. LVQ [17] is a class of machine learning algorithms that has proven effective in various pattern recognition and prediction tasks. LVQ algorithms, including LVQ1, LVQ2, and their variations [18], have demonstrated success in scenarios where data distribution is non-linear or uneven. In the context of radar signal processing, LVQ techniques have been applied for target classification and tracking, contributing to improved adaptability and performance. Widiantara et al. [19] explored the application of LVQ for target classification in radar signal processing. The study demonstrated the capability of LVQ to classify radar returns from different types of targets accurately. LVQ exhibited adaptability to changing radar environments, showcasing its potential for real-time applications. This work laid the foundation for further exploration of LVQ in the radar signal processing domain. Building on the success of LVQ in prediction, researchers investigated its utility in target tracking [20]. The Kalman filter, a recursive algorithm for state estimation, has been a

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cornerstone in radar signal processing for its ability to handle noisy measurements and uncertainties. Its adaptive nature allows it to dynamically adjust parameters based on incoming data, making it a suitable candidate for tracking and state estimation in radar systems. The adaptive nature of the Kalman filter was showcased as crucial for accurate and reliable target tracking in dynamic environments. As an integral part of radar signal processing, optimizing the parameters of the Kalman filter is essential for its performance. Kim et al. [21] delved into the challenges of parameter tuning in the Kalman filter for radar applications. The study proposed novel strategies for adaptive parameter tuning, contributing to the ongoing efforts to improve the adaptability of Kalman filter-based radar systems. Recognizing the complementary strengths of LVQ and the Kalman filter, researchers have explored their integration to leverage the benefits of both machine learning and classical signal processing. This fusion approach aims to enhance adaptability, robustness, and performance in radar signal processing. A fusion framework that dynamically integrated LVQ techniques with the Kalman filter for adaptive target tracking. LVQ was employed for target classification, while the Kalman filter was used for state estimation.

An adaptive fusion strategy for combining LVQ and the Kalman filter. The fusion strategy dynamically adjusted weights based on the confidence levels of LVQ prediction results [22]. This adaptive approach exhibited superior adaptability to changing target dynamics and environmental conditions, contributing to the development of robust radar systems. Dynamic fusion strategies are crucial for achieving optimal performance in adaptive radar signal processing. These strategies involve real-time adjustments to the weights or parameters of the integrated LVQ and Kalman filter system, responding to the evolving characteristics of the radar environment. A confidence-based fusion strategy, where the weights assigned to LVQ and the Kalman filter were dynamically adjusted based on the confidence levels of LVQ classification results [23]. This strategy demonstrated improved adaptability to changing target dynamics and environmental conditions, making it a noteworthy contribution to the field. Another approach to dynamic fusion was explored by Huang et al. [24], where the fusion strategy was driven by real-time performance metrics. The weights assigned to LVQ and the Kalman filter were adjusted based on their historical performance, allowing the system to dynamically adapt to varying radar conditions. This performance-driven strategy showcased promising results in maintaining optimal system performance. To evaluate the efficacy of the integrated LVQ and Kalman filter approach, several comparative studies have been conducted, benchmarking the performance against traditional radar signal processing techniques. Noh et al. [25] conducted a comprehensive benchmarking study comparing the integrated LVQ and Kalman filter approach with other state-of-the-art radar signal processing methods. The study included a thorough analysis of accuracy, robustness, and adaptability. Results indicated that the proposed fusion technique outperformed traditional methods, especially in scenarios with complex target movements and clutter. In addition to performance metrics, scalability is a critical aspect of any radar signal processing technique.

The scalability of the integrated LVQ and Kalman filter approach for large-scale radar systems was discussed by Berlo et al. [26]. The study provided insights into the system’s ability to handle increased data volumes and maintain real-time processing, a crucial consideration for practical applications. While the integration of LVQ techniques and the Kalman filter has shown promising results, several challenges and open issues persist, requiring further investigation and exploration. The selection and optimization of parameters for both LVQ and the Kalman filter remain challenging tasks. Yan et al. [27] explored the challenges and solutions related to scaling the integrated LVQ and Kalman filter technique for large-scale radar networks. The study emphasized the need for efficient algorithms and distributed processing strategies to maintain performance in extensive radar deployments. The self-adaptive sensor configuration idea can be implemented to dynamically adjust the fusion strategy based on changing conditions, incorporating the principles of both LVQ and the Kalman filter. The various types of learning Vector techniques are used along with Kalman filter to improve the performance of the system. The GRLVQ, generalized matrix LVQ (GMLVQ and LGMLVQ, this system is used to forecast the tsunami occurrence. These predictions help mankind.

2. METHOD

The proposed radar signal processing method integrates signal acquisition, preprocessing, and dynamic fusion techniques for target prediction and decision-making. By employing LVQ and the Kalman filter, it optimizes target tracking, supported by adaptive decision-making and continuous parameter adaptation. This approach ensures robust performance in dynamic radar environments.

2.1. LVQ-based target classification algorithm

The first stage in the proposed method see in Figure 1 is the acquisition of radar signals from sensors, capturing valuable information about targets and the surrounding environment. Radar signals
provide crucial data for subsequent processing stages, enabling the system to analyse and track objects within its detection range. Importance of radar signal acquisition. Radar signals serve as the primary source of information in radar systems, acting as the raw input for subsequent processing stages. The quality and accuracy of radar signal acquisition directly impact the system’s ability to detect and track targets effectively. Different radar technologies and configurations may influence the characteristics of acquired signals, emphasizing the need for a robust acquisition process. Challenges may arise from factors such as signal attenuation, interference, and environmental conditions, highlighting the importance of signal processing techniques to mitigate these challenges. Considerations include the choice of radar technology, sensor placement, and signal sampling rates, all of which influence the effectiveness of the subsequent stages in the signal processing pipeline.

Figure 1. LVQ- Kalman fusion

Preprocessing is required after radar signal acquisition, the next stage involves preprocessing the signals to enhance their quality, remove noise, clutter, and artifacts, and prepare them for subsequent prediction and estimation tasks. The removal and filtering utilizes signal processing techniques, including filtering algorithms like median or wiener filters, to reduce noise and unwanted artifacts in radar signals. Normalization and scaling normalizes radar signals to ensure consistent amplitude levels and facilitate meaningful comparisons between signals. The the extracts relevant features from radar signals that are informative for subsequent prediction and estimation tasks.

2.2. LVQ-based target prediction and kalman filter for state estimation

The processed radar signals then undergo detection using LVQ for target categorization, while simultaneously applying the Kalman filter for state estimation. In LVQ-based target prediction, LVQ is employed to classify radar returns into different target categories based on learned prototypes. The Kalman filter for state estimation, F processes pre-processed radar signals to estimate the state of tracked targets, incorporating dynamic adjustments based on changing conditions. The simultaneous execution of LVQ-based prediction and Kalman filter for state estimation ensures complementary information fusion.

2.3. Dynamic fusion module

The outputs from LVQ-based prediction and the Kalman filter are fed into a dynamic fusion module, dynamically adjusting fusion weights and parameters based on the confidence levels of LVQ prediction and the reliability of Kalman filter estimates. The dynamic fusion module is weights adjusted based on the confidence levels of LVQ prediction results and the reliability of Kalman filter estimates. Confidence level evaluation establishes criteria for evaluating the confidence levels of LVQ prediction results and the reliability of Kalman filter estimates. The dynamic parameter adaptation enables the dynamic fusion module to dynamically adapt fusion parameters in real-time based on the evolving characteristics of the radar environment.

2.4. Adaptive decision-making

The fused information is then processed through an adaptive decision-making block, which considers the dynamically adjusted fusion parameters to make decisions about target tracking and prediction. Decision-making algorithms consider the fused information along with dynamically adjusted fusion parameters. The ensures that the decision-making process incorporates the dynamically adjusted fusion parameters, optimizing decisions based on real-time feedback.

2.5. Feedback loop for adaptation

A feedback loop is established to continuously adapt the LVQ and Kalman filter parameters based on the performance of the decision-making process, ensuring ongoing optimization, and learning from the
system’s experiences. The performance evaluation metrics defines performance evaluation metrics to quantify the effectiveness of decision-making and system performance. Feedback mechanism implemented, to provide a feedback mechanism that captures performance metrics and dynamically adjusts LVQ and Kalman filter parameters. The continuous learning enables continuous learning by ensuring that the feedback loop contributes to the adaptation of parameters over time.

2.6. Output
The output includes the tracked targets, their detections. The comprehensive output includes information about tracked targets, their predictions, confidence levels. Additionally, it includes decision outcomes, and additional context, enabling users to make informed decisions based on the system’s assessments.

3. RESULTS AND DISCUSSION
Advanced computer simulations model tsunami propagation, factoring in seismic data, bathymetric information, and coastal topography. Early warning systems, incorporating real-time data from diverse sources, play a pivotal role in alerting coastal communities. Monitoring run-up characteristics, such as tsunami height and horizontal distance, contributes to assessing the severity and potential impact on coastal areas. Additionally, international collaboration ensures a comprehensive approach, as tsunamis often transcend national borders. Effective communication infrastructure, including rapid dissemination of warnings, is crucial for public safety. The synergy of seismic monitoring, data analytics, simulation models, and global collaboration forms the technical backbone of tsunami forecasting, mitigating the impact on vulnerable coastal regions. The dataset, consisting of 26,835 rows and 134 columns, encompasses diverse information about natural disasters. Key attributes include temporal details, geographical coordinates, damage metrics, casualties, and event causes. With comprehensive data on events, researchers can analyze patterns and glean insights into the dynamics of geological phenomena and associated impacts. The dataset, consisting of 26,835 rows and 134 columns, encompasses diverse information about natural disasters.

Key attributes include temporal details, geographical coordinates, damage metrics, casualties, and event causes. With comprehensive data on events, researchers can analyze patterns and glean insights into the dynamics of geological phenomena and associated impacts. The integrated approach offers adaptability and robustness, making it a compelling choice for real-world scenarios where accurate and efficient prediction algorithms are paramount. Figure 2. Comparing simulation results with various LVQ techniques, in 2(a) standard LVQ, in 2(b) generalized matrix LVQ (GMLVQ), in 2(c) locally generalized matrix LVQ (LGMLVQ), in 2(d) local mean representation spherical LVQ (LMRSLVQ), in 2(e) generalized relevance LVQ (GRLVQ), in 2(f) mean representation spherical LVQ (MRSLVQ). Each subfigure highlights how the combination of the Kalman filter with different LVQ variants affects the prediction performance, showcasing their relative effectiveness, creating a sophisticated system that accurately anticipates and responds to potential tsunami events based on radar signal data. Through iterative learning and mathematical modelling, the integrated approach enhances the reliability of predictions, showcasing the potential for advanced real-time tsunami monitoring and mitigation strategies. The proposed work evaluates various Learning Vector Quantization (LVQ) techniques and compares their performance based on mean absolute error (MAE), execution time, and confidence level. The results, presented in [Table 1], indicate that while all techniques exhibited identical MAE, their execution times varied significantly. The Kalman filter LVQ demonstrated the shortest execution time, making it the most efficient in terms of computational resources. The study compares the complexity of the proposed technique with a random forest algorithm [Table 2]. The proposed method showed a lower execution time, suggesting it is more computationally efficient than the random forest technique. These findings provide valuable insights into the trade-offs between accuracy and computational efficiency in LVQ techniques and underscore the potential of our proposed method for practical applications.

<table>
<thead>
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<th>Technique</th>
<th>LVQ mean absolute error</th>
<th>Execution time</th>
<th>Confidence level</th>
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<td>Kalman filter LVQ</td>
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<td>0.8</td>
</tr>
<tr>
<td>GMLVQ</td>
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<td>1394.43031378645623 seconds</td>
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<tr>
<td>LGMLVQ</td>
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<td>1386.705860500336 seconds</td>
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</tr>
<tr>
<td>GRLVQ</td>
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<td>0.8</td>
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<tr>
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<td>MRSLVQ</td>
<td>6.8829215830115835</td>
<td>1401.9339635372162 seconds</td>
<td>0.8</td>
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</table>
The integrated approach offers adaptability and robustness, making it a compelling choice for real-world scenarios where accurate and efficient prediction algorithms are paramount. Figure 2 presents the predictions from various Kalman filter enhanced learning vector quantization (LVQ) methods. The subfigures illustrate: (a) standard LVQ, showing the basic model’s predictions with Kalman filtering, (b) generalized matrix LVQ (GMLVQ), (c) locally generalized matrix LVQ (LGMLVQ), (d) local mean representation spherical LVQ (LMRSLVQ), (e) generalized relevance LVQ (GRLVQ), (f) another instance of LMRSLVQ for comparison, and (g) mean representation spherical LVQ (MRSLVQ). Each subfigure highlights how the combination of the Kalman filter with different LVQ variants affects the prediction performance, showcasing their relative effectiveness.

<table>
<thead>
<tr>
<th>Technique</th>
<th>Complexity</th>
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<tr>
<td>Proposed technique</td>
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<tr>
<td>Random forest</td>
<td>61.56 sec</td>
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![Figure 2](image-url)  
Figure 2. Comparing prediction using variations of LVQ techniques with Kalman filter in (a) standard LVQ, (b) GMVQ, (c) LGMLVQ, (d) LMRSLVQ, (e) GRLVQ, (f) MRSLVQ, and (g) RSLVQ

4. CONCLUSION

An integrated approach to tsunami prediction, combining radar signal processing, machine learning, and adaptive decision-making is discussed in the proposed work. The methodology includes radar signal acquisition, capturing vital information about targets and the surrounding environment. Radar signals, acting as the primary input for radar systems, undergo a rigorous acquisition process to ensure effective target detection and tracking. Challenges in radar signal acquisition, such as signal attenuation and interference, demand robust signal processing techniques. Considerations like radar technology choice and sensor placement influence the signal processing pipeline’s effectiveness. Post signal acquisition, the preprocessing stage enhances signal quality for subsequent tasks. This involves noise removal, filtering using techniques like median or Wiener filters, normalization, scaling, and feature extraction. Processed radar signals undergo
prediction using LVQ for target categorization. Simultaneously, the Kalman filter is employed for state estimation, incorporating dynamic adjustments. Integration of LVQ and the Kalman filter ensures complementary information fusion, enhancing accuracy. LVQ and the Kalman filter feed into a dynamic fusion module, adjusting fusion weights based on LVQ confidence and Kalman filter reliability. This dynamic adaptation contributes to more accurate predictions. Fused information undergoes adaptive decision-making, optimizing decisions based on real-time feedback. A feedback loop continuously adapts LVQ and Kalman filter parameters, facilitating ongoing optimization and adaptability. The proposed work includes a result analysis with a comparative table showcasing the proposed technique’s performance. Analysis metrics include absolute mean error, execution time, confidence levels, and memory usage. The paper emphasizes the broader context of tsunami forecasting, integrating seismic activity monitoring, ocean floor deformations, buoy data, satellite observations, and computer simulations. The synergy of these factors forms an effective tsunami prediction’s backbone, contributing to enhanced disaster preparedness. Future work involves optimizing the proposed method, integrating emerging technologies, real-time implementation, enhanced decision-making algorithms, and continuous learning improvements. This holistic approach showcases potential for advanced real-time monitoring and mitigation strategies.

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REFERENCES


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