Anomaly Detection and Generation with Diffusion Models: A Survey

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Abstract—Anomaly detection (AD) plays a pivotal role across diverse domains, including cybersecurity, finance, healthcare, and industrial manufacturing, by identifying unexpected patterns that deviate from established norms in real-world data. Recent advancements in deep learning, specifically diffusion models (DMs), have sparked significant interest due to their ability to learn complex data distributions and generate high-fidelity samples, offering a robust framework for unsupervised AD. In this survey, we comprehensively review anomaly detection and generation with diffusion models (ADGDM), presenting a tutorial-style analysis of the theoretical foundations and practical implementations and spanning images, videos, time series, tabular, and multimodal data. Crucially, unlike existing surveys that often treat anomaly detection and generation as separate problems, we highlight their inherent synergistic relationship. We reveal how DMs enable a reinforcing cycle where generation techniques directly address the fundamental challenge of anomaly data scarcity, while detection methods provide critical feedback to improve generation fidelity and relevance, advancing both capabilities beyond their individual potential. A detailed taxonomy categorizes ADGDM methods based on anomaly scoring mechanisms, conditioning strategies, and architectural designs, analyzing their strengths and limitations. We final discuss key challenges including scalability and computational efficiency, and outline promising future directions such as efficient architectures, conditioning strategies, and integration with foundation models (e.g., visual-language models and large language models). By synthesizing recent advances and outlining open research questions, this survey (PADGDM) aims to guide researchers and practitioners in leveraging DMs for innovative AD solutions across diverse applications.

Index Terms—Anomaly Detection, Anomaly Generation, Diffusion Models, Generative AI, Unsupervised Learning, Survey

1 Introduction

A Nomaly detection (AD) is a crucial task in various domains, from cybersecurity [1] and finance [2] to healthcare [3] and industrial manufacturing [4], aiming to identify instances deviating significantly from established normal patterns [5]. However, the unsupervised nature of

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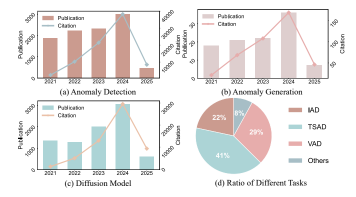


Fig. 1: Publication and citation trends in anomaly-related research topic from 2021 to 2025 (statistical time 2025/03/20).

AD presents substantial challenges, particularly the lack of labeled anomalous data, which makes defining precise boundaries between normal and abnormal behavior difficult [6]. Traditional AD methods, often relying on predefined thresholds or assuming specific data distributions, are sensitive to noise and struggle to adapt to complex real-world scenarios [7]. The increasing complexity and dimensionality of data in modern applications further compound these challenges, demanding more robust and adaptable techniques [8]. Consequently, innovative approaches are needed to learn from the inherent structure of normal data and effectively identify deviations without explicit supervision [9]. The scarcity of labeled anomalies coupled with data heterogeneity complicates the development of effective unsupervised AD methods [10]. In addition, the need for interpretability in anomaly detection adds another layer of complexity, as

understanding the reasons for flagged anomalies is crucial for effective decision-making [11].

Recent years have witnessed the emergence of DMs as a powerful class of generative models that have rapidly gained prominence across various computer vision tasks [12], [13]. At their core, DMs operate through a distinctive two-stage process: forward diffusion and reverse denoising. During forward diffusion, Gaussian noise progressively corrupts input data across multiple steps, transforming complex data distributions into simple isotropic Gaussian structures [14]. The neural network-parameterized reverse denoising process then learns to iteratively remove the added noise, reconstructing original data from noisy samples while capturing intricate data dependencies [15]. Compared to traditional generative approaches such as generative adversarial networks (GANs) and variational autoencoders (VAEs), DMs offer significant advantages in training stability by avoiding mode collapse and vanishing gradient challenges [16]. With superior sample quality and improved mode coverage, DMs generate diverse, high-fidelity samples that accurately represent underlying data distributions, positioning them at the forefront of generative modeling research for applications including anomaly detection [17]. Ongoing research addresses computational limitations through techniques like patching, which employs ViT-style transformations to reduce sampling time and memory requirements, while flexibility in the forward process enables multi-scale training that enhances overall performance [1].

Considering the inherent challenges of anomaly scarcity and data distribution complexity, identifying instances that deviate significantly from expected behavior poses particular challenges in unsupervised settings with limited labeled anomalies [18], [19], where DMs provide a promising solution by learning complex data distributions and generating highfidelity samples for effective reconstruction-based anomaly scoring [20], [21]. Specifically, a DM trained on normal data learns to progressively add and then reverse noise, effectively reconstructing data from a noise distribution [22]. Consequently, when presented with an anomalous input, the DM attempts to reconstruct a "normal" version, and the discrepancy between the input and its reconstruction, quantified as the reconstruction error, serves as an anomaly score [23], [24]. A larger reconstruction error thus implies a higher likelihood of an anomaly, allowing DMs to capture subtle deviations, particularly in high-dimensional image data [25], [26]. As shown in Fig. 1, research interest in anomaly detection and diffusion models has grown substantially from 2021 to 2025, with both publication counts and citation metrics exhibiting steep upward trajectories. Time series anomaly detection (TSAD) currently dominates the research landscape, accounting for 41% of all the AD publications, followed by video anomaly detection (VAD, 29%) and image anomaly detection (IAD, 22%). Such a distribution reflects both the versatility of diffusion models across different data modalities and the particularly challenging nature of detecting anomalies in sequential data [27]-[29]. Due to incomplete data for the current year, the overall trend indicates sustained interest in applying DMs to anomaly detection and generation tasks across various domains.

Related Surveys. Despite the growing interest in anomaly detection research, existing surveys typically focus on specific

modalities or methodological aspects rather than offering a unified perspective across different data types and generative approaches. For example, Cook et al. [30] concentrate solely on IoT time-series data anomaly detection without addressing generative approaches, while Pang et al. [31] provide a general overview of deep learning for anomaly detection but omit specific coverage of diffusion models. In the medical domain, Fernando et al. [32] thoroughly examine anomaly detection techniques but predominantly focus on discriminative rather than generative approaches. Regarding VAD, Ramachandra et al. [7] and Chandrakala et al. [33] offer valuable insights into single-scene surveillance applications but lack exploration of generative approaches such as diffusion models. Furthermore, while Liu et al. [36] establish a comprehensive taxonomy for VAD and Liu et al. [37] investigate networking systems for VAD, neither addresses the potential of DMs. Similarly, Ma et al. [34] extensively explore graph anomaly detection with deep learning but without investigating diffusion-based approaches. More recently, Jin et al. [6] and Zamanzadeh Darban et al. [8] have advanced TSAD research, yet their coverage of DMs remains limited. A detailed comparison between our survey and existing works is presented in Table 1, which demonstrates our unique contribution in comprehensively addressing both anomaly detection and generation across multiple modalities through the lens of diffusion models. **Scope and Contributions.** In this survey¹, we provide a comprehensive and up-to-date examination of anomaly detection and generation with diffusion models (ADGDM), spanning multiple data modalities including images, videos, time series, and tabular data. A distinctive aspect is our integrated view of detection and generation as complementary processes, wherein DMs enable controllable generation of synthetic anomalies to address data scarcity, while detection insights guide targeted generation. Consequently, a synergistic feedback loop emerges, transforming the fundamental limitation of anomaly data scarcity into an opportunity for continuous improvement. As DMs continue to demonstrate remarkable capabilities in generative AI tasks across various domains, their application to anomaly detection represents a rapidly evolving frontier with significant potential. The key contributions of our survey are summarized as follows:

- To the best of our knowledge, this is the first comprehensive survey specifically dedicated to examining the intersection of diffusion models with anomaly detection and generation across diverse data modalities including images, videos, time series, and tabular data. Our integrative perspective reveals common principles and modality-specific challenges, fostering knowledge transfer between previously siloed research areas.
- We establish a taxonomy that categorizes ADGDM methods based on their anomaly scoring mechanisms (reconstruction-based, density-based, score-based) and conditioning strategies (unconditional, conditional). Such structured framework provides researchers with a clear understanding of the methodological landscape and facilitates the positioning of new contributions.
- Unlike previous surveys focusing solely on detection, we address both anomaly detection and generation with

TABLE 1: Summary of our survey with recently AD surveys, highlighting the main focus, domain, scope, and resources.

	Ref. Year Venue			Domain		Scopre					Resources				
Ref.			Main Foucs	Specific	General	IAD	VAD	TSAD	TAD	MAD	AG	DM	Dataset	Metric	Page
[30]	2020	IEEE IoTJ	Time series AD in IoT	✓		•	•	•	0	0	•	0	0	•	
[31]	2021	ACM CSUR	General AD with DL		\checkmark	•	•	•	•	•	\circ	\circ	•	•	-
[32]	2022	ACM CSUR	Medical AD	\checkmark		•	\circ	•	•	\circ	\circ	\circ	0	•	-
[7]	2022	IEEE TPAMI	Single-scene video AD	\checkmark		0	•	\odot	\odot	\circ	\circ	\circ	•	•	-
[33]	2023	AI Rev.	DL for surveillance VAD	\checkmark		\circ	•	\circ	0	\circ	\circ	\circ	•	•	-
[34]	2023	IEEE TKDE	Graph AD with DL		\checkmark	\circ	\circ	\circ	•	•	\circ	•	•	•	\mathbf{O}
[35]	2023	IEEE COMST	Blockchain AD	\checkmark		\odot	\odot	•	•	\circ	\circ	\circ	•	•	-
[6]	2024	IEEE TPAMI	GNN for time series analytics		\checkmark	\circ	\circ	•	•	\circ	\circ	\circ	•	•	\mathbf{O}
[36]	2024	ACM CSUR	Generalized VAD taxonomy		\checkmark	•	•	\circ	\circ	•	\circ	\circ	•	•	\bigcirc
[37]	2024	ACM CSUR	Networking systems for VAD	\checkmark		•	•	\circ	0	•	\circ	•	•	•	\mathbf{O}
[8]	2025	ACM CSUR	Time series AD with DL		\checkmark	0	\circ	•	lacktriangle	\circ	•	\circ	•	•	\bigcirc
Ours	2025	-	AD & AG with DMs		\checkmark	•	•	•	•	•	•	•	•	•	•

Notes: Symbol definitions used throughout the comparison: ○: "Not Covered", • "Partially Covered", • "Not applicable", and • "Fully Covered". Abbreviations include image AD (IAD), video AD (VAD), time series AD (TSAD), tabular AD (TAD), multimodal AD (MAD), anomaly generation (AG), and diffusion models (DMs).

diffusion models, where the processes form a synergistic cycle—generation creates diverse synthetic anomalies to overcome data scarcity, while detection techniques inform targeted generation approaches. We highlight how generative capabilities enhance data augmentation, model robustness testing, and self-supervised learning.

We identify key challenges in the field, such as computational efficiency and identity shortcut problem, and propose promising research directions including efficient architectures, novel conditioning strategies, hybrid approaches integrating traditional techniques, and LLMs with diffusion-based frameworks. This roadmap aims to accelerate progress in this rapidly evolving field.

Organization. As illustrated in Fig. 2, the organization reflects the multifaceted nature of ADGDM research, highlighting both the core theoretical underpinnings and their practical applications across diverse domains. The remainder of this survey is structured as follows. Sec. 2 establishes the foundations of ADGDM, covering diffusion models, anomaly scoring mechanisms, and conditioning strategies. Sec. 3 and Sec. 4 examine image and video AD respectively, addressing modality-specific challenges and methodological advances. Sec. 5 and Sec. 6 explore anomaly detection in time series and tabular data, respectively, while Sec. 7 investigates multimodal anomaly detection. Sec. 8 investigates anomaly generation with diffusion models. Sec. 9 details evaluation metrics and benchmark datasets across different modalities. Sec. 10 discusses open challenges and future research directions, and Sec. 11 concludes this survey.

2 FOUNDATIONS

2.1 DMs Primer

DMs constitute a powerful class of generative models capable of synthesizing high-quality data across various modalities [38]. The underlying principle of DMs involves a two-stage process: a forward diffusion process that gradually corrupts data by adding noise, and a reverse denoising process that learns to recover the original data from this noisy version. The forward process can be mathematically formulated as a stochastic differential equation (SDE) $d\mathbf{x} = f(\mathbf{x},t)dt + g(t)d\mathbf{w}$ [39] or its discrete-time counterpart, where Gaussian noise is iteratively added to an initial data sample \mathbf{x}_0 according to a predefined schedule β_t [40]. In the discrete-time formulation, the forward process transforms \mathbf{x}_0 through

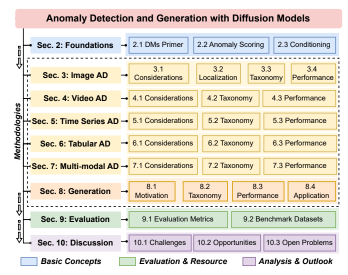


Fig. 2: Organization outline of this survey, which illustrates the article structure, covering basic concepts (Sec. 2), methodologies for AD in different modalities (including image (Sec. 3), video (Sec. 4), time series (Sec. 5), tabular (Sec. 6), and multimodal data (Sec. 7)) and anomaly generation (Sec. 8), evaluation (Sec. 9), and future research outlook (Sec. 10).

a series of steps $q(\mathbf{x}_t|\mathbf{x}_{t-1}) = \mathcal{N}(\mathbf{x}_t; \sqrt{1-\beta_t}\mathbf{x}_{t-1}, \beta_t \mathbf{I})$, eventually approximating a standard Gaussian distribution \mathcal{N} . Sampling from DMs can be viewed as solving the corresponding SDEs or ordinary differential equations (ODEs) [40], and recent work such as DynGMA [41] explores robustly learning SDEs from data, potentially enhancing the forward process. In the reverse process, a neural network, typically a U-Net [14], is trained to predict either the noise $\epsilon_{\theta}(\mathbf{x}_t, t)$ or estimate the score function $\nabla_{\mathbf{x}_t} \log p(\mathbf{x}_t)$ at each time step, effectively reversing the noise addition. The network learns to predict either the original data or the added noise, guided by maximizing a variational lower bound on the data likelihood [38]. Several DM variants exist, including denoising diffusion probabilistic models (DDPMs) [42] which employ a Markov chain, denoising diffusion implicit models (DDIMs) [40] which offer a non-Markovian formulation for faster sampling, and SDE-based models [39], [43] for a more flexible framework. Additionally, alternative frameworks based on phase space dynamics [44] and methods using neural operators for accelerated sampling [45] have been

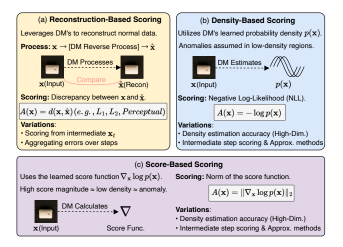


Fig. 3: Overview of anomaly scoring mechanisms with DMs. The diagram illustrates three primary paradigms for calculating anomaly scores: (a) Reconstruction-based scoring computes $A(\mathbf{x}) = d(\mathbf{x}, \hat{\mathbf{x}})$ between input \mathbf{x} and its reconstruction $\hat{\mathbf{x}}$; (b) Density-based scoring uses negative log-likelihood $A(\mathbf{x}) = -\log p(\mathbf{x})$ as the anomaly score; (c) Scorebased scoring utilizes $A(\mathbf{x}) = \|\nabla_{\mathbf{x}} \log p(\mathbf{x})\|_2$, reflecting the data manifold's geometry.

proposed. A mathematical analysis of singularities in DMs provides further insights into the challenges associated with learning complex data distributions, particularly when data lies on lower-dimensional manifolds [46].

2.2 Anomaly Scoring Mechanisms with DMs

Anomaly scoring with DMs leverages their learned understanding of data distributions to identify deviations from normality. As illustrated in Fig. 3, DMs provide three primary paradigms for anomaly scoring.

2.2.1 Reconstruction-Based Scoring

Leveraging the reconstruction capability inherent in diffusion models, anomaly scoring can quantify the discrepancy between an input x and its reconstructed version \hat{x} . The underlying principle posits that a larger reconstruction error signifies a higher likelihood of x being anomalous, stemming from the model's training predominantly on normal data which hinders accurate reconstruction of out-of-distribution samples [47]. As depicted in Fig. 3(a), the process involves passing x through the reverse process to produce \hat{x} , then comparing them. The reconstruction error can be formally expressed as $A(\mathbf{x}) = d(\mathbf{x}, \hat{\mathbf{x}})$, where common distance metrics d include the L_1 norm, L_2 norm, or perceptual loss [48]. Perceptual loss uniquely compares high-level features extracted via pre-trained networks, capturing perceptual similarity rather than pixel-wise differences. Further refinements involve utilizing intermediate diffusion states \mathbf{x}_t for scoring rather than just the final reconstruction. To refine scoring, intermediate diffusion states \mathbf{x}_t are utilized, capturing diverse data characteristics at varying noise levels [49]. A generalized multi-step scoring approach aggregates errors over different timesteps as $S(\mathbf{x}) = \sum t = 1^T \mathbf{w}_t \mathcal{L}(\mathbf{x}, \hat{\mathbf{x}}_t)$, where weights \mathbf{w}_t prioritize contributions from specific steps [16]. Additionally, methods like dynamic denoising and latent space projections aim to improve reconstruction fidelity, particularly for anomalies of varying scales [25].

2.2.2 Density-Based Scoring

Density-based ADGDM exploits the model's capacity to learn the probability density function of the training data, operating under the premise that anomalies reside in lowdensity regions. Specifically, an anomaly score is assigned based on the negative log-likelihood: $A(\mathbf{x}) = -\log p(\mathbf{x})$, where $A(\mathbf{x})$ represents the anomaly score and $p(\mathbf{x})$ is the estimated probability density of x [50]. A primary advantage of this approach is its interpretability, as the score directly corresponds to the probability density [51]. However, accurately estimating this density, especially in high-dimensional spaces, poses a considerable challenge due to the curse of dimensionality, which necessitates a large number of samples for accurate estimation [52]. In addition, diffusion models often operate in a transformed space, and the estimated density in this space may not accurately reflect the original data space density. Another key challenge stems from the fact that diffusion models primarily learn the score function (the gradient of the log density) rather than the density itself [53]. Estimating the density from the score function can be computationally intensive and error-prone, particularly in high dimensions. Several studies have explored methods to address these challenges, including joint dimensionality reduction and density estimation using low-rank tensor models [54], analyzing score approximation and distribution recovery in low-dimensional data [55], estimating the data manifold dimension [56], and improving density estimation through maximum likelihood training [57].

2.2.3 Score-Based Scoring

Score-based anomaly detection utilizes the learned score function, $\nabla_{\mathbf{x}} \log p(\mathbf{x})$, representing the gradient of the logprobability density. $\nabla_{\mathbf{x}} \log p(\mathbf{x})$ provides crucial information about the local geometry of the probability density in data space [24]. Importantly, a higher score magnitude indicates steeper probability density change rather than directly indicating the probability value itself. The anomaly score is defined as $A(\mathbf{x}) = ||\nabla_{\mathbf{x}} \log p(\mathbf{x})||_2$. The effectiveness stems from geometric properties of normal data manifolds, which typically form regions with smooth probability transitions, while anomalies often lie where density functions exhibit sharp changes. This occurs when: (1) data points fall between normal clusters, causing gradients to point strongly toward nearby modes, or (2) out-of-distribution samples prompt stronger "pulling" toward the learned manifold. During training, the model estimates scores at different noise levels [58] through score matching. At each reverse diffusion step, the score function $s_{\theta}(\mathbf{x}_t, t)$ guides denoising as $\mathbf{x}_{t-1} = \mathbf{x}_t - \epsilon \mathbf{s}_{\theta}(\mathbf{x}_t, t) + \sqrt{2\epsilon}\mathbf{z}$, pulling samples toward higher density regions [59]. In AD, this represents restoring potentially anomalous inputs toward normality [22], where persistent high score magnitudes signal anomalous behavior. Empirical studies confirm that while score magnitude and probability density aren't strictly monotonically related, score-based methods effectively identify anomalies through gradient field behavior near anomalous regions.

2.3 Conditioning Strategies

Conditioning strategies are crucial for adapting diffusion models to anomaly detection by shaping the learned distribution and influencing reconstruction behavior. We first examine unconditional diffusion models (UDMs), noting their simplicity but acknowledging potential limitations with complex data. Subsequently, we explore conditional diffusion models (CDMs), investigating how incorporating additional information, such as class labels, image content, or textual descriptions, improves anomaly detection and enables controllable anomaly generation.

2.3.1 Unconditional DMs

UDMs learn the underlying data distribution without external labels, simplifying training and making them readily applicable to anomaly detection [26]. Specifically, an unconditional DM learns a generative process mapping a standard Gaussian distribution $\mathcal{N}(\mathbf{0},\mathbf{I})$ to the complex data distribution $p(\mathbf{x})$, where \mathbf{x} represents a data sample. The forward diffusion process gradually adds noise to the data according to a schedule parameterized by β_t , which can be formulated as a Markov chain: $q(\mathbf{x}_t|\mathbf{x}_{t-1}) = \mathcal{N}(\mathbf{x}_t; \sqrt{1-\beta_t}\mathbf{x}_{t-1}, \beta_t\mathbf{I})$, where \mathbf{x}_t is the data sample at time step t. Conversely, the reverse process, also a Markov chain, learns the denoising process as $p_{\theta}(\mathbf{x}_{t-1}|\mathbf{x}_t) = \mathcal{N}(\mathbf{x}_{t-1}; \mu_{\theta}(\mathbf{x}_t, t), \Sigma_{\theta}(\mathbf{x}_t, t))$, where μ_{θ} and Σ_{θ} , parameterized by neural networks with parameters θ , are trained to reverse this noise addition, effectively reconstructing data from noise.

For anomaly detection, unconditional DMs leverage this reconstruction capability [25]. Given a test sample, the model reconstructs its "normal" counterpart by reversing the diffusion process, and the reconstruction error, often measured using L_1 or L_2 norms, serves as the anomaly score. A high reconstruction error indicates a potential anomaly, suggesting the input deviates significantly from the learned distribution of normal data. However, this approach has limitations in capturing complex data structures with intricate dependencies or multimodal distributions [60]. The assumption of a single, unified distribution for normal data may not accurately represent real-world dataset diversity, potentially reducing anomaly detection performance, especially with subtle deviations from normality within specific sub-populations. Additionally, reliance on a global distribution can lead to the "identity shortcut" problem, where the model simply reconstructs the input, even if anomalous, leading to false negatives [22]. Despite these limitations, the simplicity of unconditional DMs makes them a valuable starting point, particularly for scenarios with relatively homogeneous normal data [61].

2.3.2 Conditional DMs

CDMs incorporate external information, denoted as y, to guide the denoising and thus control generated samples. The core modification lies in the reverse process, where the neural network parameterizing the denoising process takes both the noisy input \mathbf{x}_t and the conditioning signal y as inputs, specifically $p_{\theta}(\mathbf{x}_{t-1}|\mathbf{x}_t,y) = \mathcal{N}(\mathbf{x}_{t-1};\mu_{\theta}(\mathbf{x}_t,t,y),\Sigma_{\theta}(\mathbf{x}_t,t,y))$, where μ_{θ} and Σ_{θ} represent the learned mean and covariance, respectively. The conditioning signal y can represent various data types depending on the application. For example, Zhan et al. [62] use class labels as the conditioning signal for multi-class anomaly detection, allowing the model to learn class-specific distributions. Similarly, for image restoration, Mousakhan et al. [63] condition the denoising process on the input image itself to reconstruct a defect-free version. In

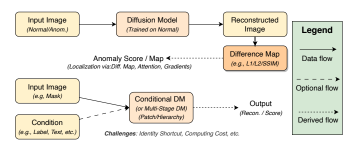


Fig. 4: IAD with (a) reconstruction-based methods and (b) conditional/multi-stage variants.

another approach, Tebbe and Tayyub [25] utilize an initial anomaly prediction as a conditioning signal to guide the dynamic addition of noise during the forward diffusion process. Additionally, Singh et al. [64] explore conditioning on crafted input noise artifacts for controlled image generation with semantic attributes. For controllable anomaly generation, text-conditioned diffusion models, as explored by Sadat et al. [65], leverage textual descriptions to improve the diversity of generated samples. In the context of time series analysis, Pintilie et al. [26] investigate the use of diffusion models for anomaly detection, while Tebbe and Tayyub [22] explore conditioning strategies for improved anomaly localization.

3 IMAGE ANOMALY DETECTION

3.1 Considerations

Applying diffusion models to IAD presents key challenges, particularly the "identity shortcut" problem and substantial computational costs. As illustrated in Fig. 4, the identity shortcut phenomenon occurs when diffusion models trained for high-fidelity reconstruction inadvertently reconstruct anomalous regions in the input, thus masking the very anomalies they should detect. Additionally, the high computational cost, especially during inference due to the iterative nature of the reverse diffusion process, necessitates mitigation strategies such as conditional approaches and multi-stage designs for practical deployment.

The "identity shortcut" in ADGDM manifests when models reconstruct anomalous regions during high-fidelity training, obscuring anomalies and yielding low reconstruction errors despite their presence [23]. Such behavior risks false negatives in anomaly detection. To address this, masked reconstruction leverages learned normal data distributions to enhance sensitivity to deviations [66]. Alternatively, feature editing manipulates latent space representations to reconstruct normal counterparts of anomalous inputs [49]. Adversarial training further strengthens robustness against perturbations, potentially improving anomaly differentiation [67]. Nevertheless, these methods face challenges: masked reconstruction demands precise masking strategies, feature editing requires latent space expertise, and adversarial training incurs high computational costs.

High computational demands hinder DM deployment in real-time anomaly detection, driven by iterative reverse diffusion requiring extensive neural network evaluations [17]. For example, processing high-resolution medical images (2048×2048 pixels) necessitates 50-1000 denoising steps, consuming 15-30 seconds per image on advanced GPUs.

Acceleration strategies address this bottleneck. Progressive distillation optimizes models for faster sampling with fewer steps, balancing speed, and reconstruction quality [68]. Similarly, SLAM [69] and FDM [70] employ linear ODE approximations and momentum-based techniques, respectively. Efficient ODE solvers, such as DPM-Solver [71], streamline the reverse diffusion process. Operating in lower-dimensional latent spaces, LDMs [72] reduce complexity, while LoRA [73] and SparseDM [20] enhance efficiency through model compression and sparse layers.

3.2 Anomaly Localization with DMs

Precise localization of anomalous regions is crucial for applications like industrial defect detection [16] and medical diagnosis [17]. While diffusion models excel at capturing global data distributions, pinpointing anomalies requires specialized techniques, such as generating a difference map between the original and reconstructed image [74]. The magnitude of this difference then serves as the anomaly likelihood measure. In addition, incorporating attention mechanisms within the diffusion model architecture offers finer-grained localization [3], where attention weights highlight anomalous regions during reconstruction. Gradientbased methods provide another strategy [75], identifying anomalous pixels by computing the gradient of the reconstruction loss with respect to the input. Specifically, methods like AnoFPDM [75] leverage the forward diffusion process for brain MRI anomaly segmentation, while D3AD [22] uses dynamic denoising and latent projections to localize multiscale anomalies, and AnoDDPM [74] employs multi-scale simplex noise diffusion for improved localization accuracy, particularly in medical images.

3.3 Taxonomy and Advances

IAD employing diffusion models can be categorized based on their scoring mechanisms, conditioning strategies, and architectural designs. As summarized in Table 2, we distinguish methods by reconstruction error, density estimation, or score function analysis, analyze trade-offs between unconditional vs. conditional diffusion models, and examine single-stage vs. multi-stage reconstruction approaches.

3.3.1 Reconstruction-based vs. Density/Score-based

Diffusion models for IAD employ reconstruction-based, density-based, and score-based approaches. Reconstructionbased methods, such as THOR [76] and Image-Conditioned Diffusion Models [77], leverage the model's ability to reconstruct a "normal" version of the input, and the discrepancy between the input and its reconstruction, measured by metrics like L_1 , L_2 , or perceptual loss, serves as the anomaly score. Variations include using different noise levels or intermediate reconstructions for scoring like FNDM [17], as well as masked reconstruction to address the identity shortcut problem [78]. Density-based methods, in contrast, utilize the learned probability density function, identifying anomalies by their low probability under this distribution. However, accurately estimating this density in high-dimensional image spaces remains challenging. Consequently, score-based methods offer an alternative by directly using the score function, representing the gradient of the log density, to

efficiently assess anomaly likelihood. In addition, methods like Cold Diffusion [79] explore deterministic degradations, while ensemble methods like Cold-Diffusion Restorations [80] combine multiple restorations for improved scoring.

3.3.2 Unconditional vs. Conditional

Training exclusively on normal data, UDMs [3] identify anomalies through elevated reconstruction errors or diminished likelihood estimates during inference [81]. While offering streamlined training procedures and implementation frameworks, UDMs frequently encounter limitations when processing complex datasets with significant intra-class variation, potentially compromising detection sensitivity for subtle anomalous patterns [82]. In contrast, CDMs incorporate additional information, such as class labels [83], image masks [78], or other modalities [84], during both training and inference [77]. Consequently, CDMs can better capture normal data structure and generate more accurate reconstructions, improving anomaly detection performance [76]. For example, image-conditioned models can be explicitly trained to correct synthetic anomalies, improving localization [85]. Such conditioning also enables targeted anomaly generation [86]. The choice between UDMs and CDMs depends on the specific dataset and application. In complex scenarios like medical imaging, where subtle anomalies are common, CDMs conditioned on image features or anatomical priors might be preferred [17], [87]. Conversely, UDMs may suffice for simpler tasks with less intra-class variation. The selection of appropriate conditioning strategies [88], [89] and consideration of computational costs, especially for high-dimensional data [80], [90], are crucial for CDM effectiveness. Methods like Cold Diffusion may offer computational advantages in certain scenarios [79].

3.3.3 Single-stage vs. Multi-stage

Diffusion models for anomaly detection are primarily categorized into single-stage and multi-stage approaches. Singlestage methods reconstruct the input image directly through a single reverse diffusion process [3], and the resulting reconstruction error, calculated between the input and its reconstruction, serves as the anomaly score [90]. While computationally efficient, such an approach may not effectively capture subtle anomalies or accurately reconstruct complex image structures [82]. In contrast, multi-stage methods, incorporating multiple reconstruction stages, offer a more nuanced approach. One such approach uses patch-based processing, where the image is divided into smaller patches, each independently reconstructed [80], and the individual patch reconstruction errors are aggregated into a final anomaly score, enabling finer-grained anomaly localization [78]. Another multi-stage approach utilizes hierarchical reconstruction at different scales, from coarse to fine [84], which allows the model to capture both global and local anomalies. Additionally, some methods combine different stages or incorporate steps like feature editing or adversarial training to enhance performance [76], [77], including masked reconstruction where a mask forces the model to reconstruct only masked regions [87], thus preventing the "identity shortcut" [83]. Generally, multi-stage approaches achieve better performance, especially for complex anomalies, at the

TABLE 2: Summary of IAD methods across various imaging domains with implementations.

Method	Year	Venue	Imaging Domains	DM	Code
Latent DDPM [3]	2022	MICCAI	Brain CT and MRI	√	-
LDM-OOD [81]	2023	MICCAI	3D medical data	\checkmark	G
FNDM [17]	2023	MICCAI	Brain MR images	✓	-
Cold Diffusion [79]	2023	NeurIPS	General image	✓	-
Mao et al. [88]	2023	ACM MM	Text-image pairs	\checkmark	-
THOR [76]	2024	MICCAI	Brain MRI, Wrist X-rays	✓	જ
DDPM-DDIM [87]	2024	IEEE TMI	Brain images	✓	-
mDDPM [78]	2024	MLMI	Brain MRI	✓	જ
MMCCD [84]	2024	MICCAIW	Multimodal MRI	\checkmark	-
DAG [80]	2024	MICCAI	Brain MRI	✓	-
IgCONDA-PET [83]	2024	ArXiv	Medical imaging (PET)	\checkmark	G
ODEED [90]	2024	CVPRW	Remote sensing	\checkmark	-
AnomalyDiffusion [85]	2024	AAAI	Industrial images	\checkmark	G
DualAnoDiff [86]	2024	ArXiv	Industrial images	✓	-
Babaei et al. [82]	2024	ArXiv	Medical imaging	\checkmark	-
UNIMO-G [89]	2024	ACL	Text-image pairs	\checkmark	-
ICDM [77]	2025	USMLMI	Medical imaging	✓	G

cost of higher computational overhead compared to singlestage methods [85]. The optimal choice depends on specific application requirements and the trade-off between accuracy and computational efficiency [17].

3.4 Performance Comparison

Diffusion-based approaches for IAD have demonstrated significant performance improvements on standard benchmarks in recent years. As evidenced in Table 3, methods from 2021 to 2025 show a clear upward trajectory in detection metrics across challenging datasets like MVTec AD [91] and VisA [23]. Early approaches such as DRAEM [92] established strong foundations through discriminatively trained reconstruction embeddings for surface anomaly detection, while PaDiM [93] advanced the field through patch distribution modeling techniques. Subsequently, PatchCore [94] achieved competitive results by leveraging memory banks of nominal patch features for efficient inference. Moving beyond traditional approaches, AnoDDPM [74] introduced partial diffusion with simplex noise to outperform Gaussian diffusion models, particularly in medical image applications. Recent innovations include AutoDDPM [95], which enhances robustness through masking and resampling techniques, and Lu et al.'s [91] anomaly removal approach that treats irregularities as noise for improved localization. Notably, GLAD [23] represents the current state-of-the-art through its global-local adaptive diffusion framework, achieving nearly perfect detection scores on the VisA [96]. Throughout the evolution of these methods, evaluation metrics have remained consistent, focusing on AU-ROC, AUPR, and pixel-level metrics like Dice coefficient and IoU for comprehensive assessment. Comparative analysis across these approaches reveals inherent trade-offs between detection accuracy, localization precision, and computational demands, with certain methods excelling in image-level anomaly detection (e.g., PatchCore on MVTec AD [97]) while others demonstrate superior anomaly localization capabilities (e.g., AnoDDPM [74] on medical images).

4 VIDEO ANOMALY DETECTION

4.1 Considerations

VAD faces distinct challenges compared to image-based methods due to the inherent temporal dimension and

TABLE 3: Performance comparison of key IAD methods on VisA and BTAD datasets.

Method	Year Venue		Dataset (Metric)				
Wiethou	reur		VisA (I-AUROC)	BTAD (PRO)			
DRAEM [92]	2021	ICCV	88.7, 73.1	-			
SPADE [98]	2021	Arxiv	82.1, 65.9	-			
PaDiM [93]	2021	ICPR	89.1, 85.9	-			
RD4AD [99]	2022	CVPR	96.0, 70.9	94.3, 77.1			
PatchCore [94]	2022	CVPR	95.1, 91.2	92.7, 77.3			
RAN [91]	2023	ICCV	-	93.4, 78.7			
Tebbe et al. [25]	2024	CVPRW	96.0, 94.1	95.2, 83.2			
GLAD [47]	2025	ECCV	99.5, 98.6	-			
		Spatio-Tempo Feature Extra e.g., 3D Conv, Trans	ctor (Fra	Diffusion Model ame/Sequence level) Modeling: Flow, Vecs, TF)			
	Chal	llenges: Temporal D	Peps., Motion Complexity	_			
Anomaly Score ∢ ·····		Predicted / Recon. Fram (Temporal Consist	nes (Se	Motion Info.			

Fig. 5: VAD incorporating spatio-temporal features and motion modeling.

complex motion patterns [100]–[102]. As illustrated in Fig. 5, effective VAD frameworks must process sequential frames while addressing temporal dependencies in motion, where anomalies can manifest as unusual action sequences or deviations from established patterns. The pipeline integrates spatio-temporal feature extractors with specialized diffusion models that incorporate motion information through flow vectors or transformers, enabling the detection of irregularities in both spatial appearance and temporal evolution [103]. Motion's complexity, encompassing variations in speed, direction, and acceleration, requires accurate capture and representation for effective VAD, with sudden changes or unexpected trajectories potentially indicating anomalies [12]. The interplay between spatial and temporal information further complicates matters, where an action considered normal in isolation might be anomalous given surrounding events. To address these challenges, diffusion models for VAD incorporate key adaptations, including explicitly modeling temporal Dependencies using spatiotemporal transformers, such as in VDT [104], to capture long-range dependencies and temporal context. Additionally, incorporating motion information directly into the diffusion process, exemplified by spectral motion alignment (SMA) [105] and MoVideo [106], refines motion dynamics and preserves temporal consistency. Conditioning on past frames or motion representations allows the model to learn expected temporal evolution and identify deviations [13]. Similarly, techniques like sampling space truncation and robustness penalty in VIDM [107] improve video quality and anomaly detection robustness.

4.2 Taxonomy and Advances

As shown in Table 4, VAD methods employ diffusion models across surveillance to disaster detection domains, categorized by processing granularity (frame vs. sequence-level), motion modeling approaches, and conditioning mechanisms. We examine frame-level analysis treating videos as image collections versus sequence-level approaches modeling tem-

TABLE 4: Summary of VAD with learning paradigms.

Method	Year	Venue	Type	Domain	DM
Tur et al. [103]	2023	IEEE ICIP	F	Video surveillance	√
Awasthi et al. [108]	2024	IEEE MMSP	F	Satellite imagery, disaster detection	✓
Video LDM [109]	2023	CVPR	S, M	Driving simulation	✓
VidRD [110]	2023	Arxiv	S	Text-to-video generation	✓
FPDM [111]	2023	ICCV	F	Video surveillance	✓
Stable Video Diffusion [112]	2023	Arxiv	S, M	Text/Image-to-video generation	✓
DMAD [113]	2023	CVPR	F	Surveillance VAD	Х
Wang et al. [114]	2023	Neurocomput.	F	Video surveillance	✓
Masked Diffusion [115]	2023	Arxiv	C	Video procedure planning	✓
GD-VDM [116]	2023	Arxiv	S	Complex scene video generation	✓
AADiff [117]	2023	Arxiv	C	Audio-aligned video synthesis	✓
Basak et al. [118]	2024	ESWA	F	Video surveillance	✓
DHVAD [119]	2024	IJCAI	F	Security and surveillance	✓
DiffVAD [21]	2024	IJCAI	F	Sustainable cities management	✓
GiCiSAD [120]	2024	Arxiv	M	Skeleton-based VAD	✓
VADiffusion [121]	2024	Arxiv	F	Security surveillance	✓
Cai et al. [122]	2024	Sensors	F	Dust pollution monitoring	✓
FedDiff [123]	2024	IEEE TCSVT	C	Multi-modal remote sensing	✓

Notes: "Type" refers to learning paradigm: F=Frame-level, S=Sequence-level, M=Motion Modeling, C=conditioning Strategies.

poral dynamics, investigate motion incorporation through optical flow and spatio-temporal architectures, and analyze conditioning strategies using temporal context.

4.2.1 Frame-level Methods

VAD methods analyze video data at different granularities, primarily frame-level and sequence-level. Frame-level methods analyze individual frames independently, effectively treating videos as image collections and enabling direct application of image-based anomaly detection techniques using diffusion models, but consequently disregarding temporal dependencies. In contrast, sequence-level methods explicitly consider temporal relationships between frames, facilitating a more comprehensive understanding of normal behavior and the detection of anomalies evolving over time. Specifically, some approaches leverage recurrent networks [124] or spatiotemporal transformers within the diffusion model framework to capture temporal dependencies [125]. Other methods reconstruct entire video sequences or segments, using the temporal coherence of the generated output as a normality measure [126]. While offering improved accuracy by incorporating temporal context, sequence-level methods often incur increased computational complexity compared to framelevel approaches [26]. The choice between these methods depends on the specific application and the trade-off between accuracy and computational cost [127], as well as the nature of the anomalies themselves; for example, sudden object appearances might be detectable at the frame level, while unusual motion patterns require sequence-level analysis [60]. Researchers have also explored the concept of a "normal gathering latent space" for enhanced anomaly detection in time series data using diffusion models and incorporated decontamination techniques within the diffusion model framework to address contaminated training data [60], [128]. Converting time-series data into images before applying diffusion models has also been proposed for network traffic generation and anomaly detection [129].

4.2.2 Motion Modeling

Motion cues are crucial for distinguishing anomalies in video data, thus integrating motion information into diffusion models is essential for robust VAD [130]–[132]. Optical flow, representing the apparent motion of objects or surfaces, can condition diffusion models [133], enabling them to learn normal motion patterns and identify deviations. Similarly, motion vectors, capturing pixel displacement between

frames, can be utilized for motion-aware anomaly detection. Researchers have also explored spatio-temporal transformers [134], [135] to capture long-range dependencies and complex motion dynamics, leading to more nuanced representations of normal behavior. Integrating structured state space models (SSSMs) with DMs [61], [136] offers another promising approach to capturing long-term temporal dependencies. In addition, incorporating collector entity ID embedding [61] can enhance pattern learning by distinguishing different collection signals, while adaptive dynamic neighbor masking mechanisms, used with transformers and denoising diffusion models [126], can mitigate information leakage during reconstruction, improving anomaly identification.

4.2.3 Conditioning Strategies

Conditioning strategies are crucial for adapting diffusion models to VAD, particularly for leveraging temporal context and motion information. One common approach is conditioning on past frames, which enables the model to learn temporal dependencies and predict future frames, thereby identifying deviations from expected motion patterns, as explored in TimeDiT [134]. Incorporating motion representations, such as optical flow or motion vectors, can further enhance the model's sensitivity to subtle anomalies related to unusual movements. Alternatively, conditioning on semantic features extracted from the video content can provide higherlevel contextual information, helping differentiate between normal and anomalous events based on scene understanding. Hybrid conditioning strategies, combining past frames with motion representations or semantic features, leverage both low-level motion cues and high-level context. For example, ProDiffAD [137] uses inter-cloud network conditions for enhanced anomaly detection, while DDMT [126] employs an adaptive dynamic neighbor mask (ADNM) to mitigate information leakage. Approaches like NGLS-Diff [60] operate within a normal gathering latent space for improved anomaly detection in normal time series data, and TSAD-C [128] utilizes spatio-temporal graph conditional diffusion models to address contaminated training data. Similarly, SSSD [136] leverages structured state space models for improved imputation and forecasting by capturing long-term dependencies.

4.3 Performance Comparison

Emerging research in VAD increasingly leverages diffusion models to capture complex temporal dynamics and generate high-fidelity video reconstructions. As shown in Table 5, contemporary methods demonstrate varying performance across standard benchmark datasets, with approaches like DMAD [113] achieving exceptional results on UCSD Ped2 (99.7% AUC) and CUHK Avenue (92.8% AUC). Despite the promising capabilities of diffusion-based techniques, directly comparing model performance remains challenging due to inconsistent experimental protocols and reporting standards across studies. While traditional VAD research has predominantly employed autoencoders and generative adversarial networks, diffusion-based approaches like VADiffusion [121] show competitive performance by employing a dual-branch architecture that combines motion vector reconstruction with I-frame prediction guided by compressed domain information. Such integration of diffusion principles enhances

TABLE 5: Performance (AUC) comparison of key VAD methods on UCSD Ped2, CUHK Avenue, and ShanghaiTech.

Method	Year	Venue	Dataset					
Wellou	Teur	venue	UCSD Ped2	CUHK Ave	nue ShanghaiTech			
RTFM [141]	2021	ICCV	96.3	85.1	73			
DMAD [113]	2023	CVPR	99.7	92.8	78.8			
LSH [142]	2023	IEEE TCSVT	91.3	87.4	77.6			
VADNet [143]	2023	IEEE TCSVT	-	87.3	75.2			
UMIL [144]	2023	CVPR	-	88.3	-			
UR-DMU [27]	2023	AAAI	-	88.9	97.92			
VADiffusion [121]	2024	IEEE TCSVT	98.2	87.2	71.7			
PLOVAD [145]	2025	IEEE TCSVT	-	-	97.98			
Input Time Series (Multivariate/Irregular)	-	ptation Module IN, Attention, etc.)	Diffusion (Time Series	>	Imputed Series (Missing Values Filled)			
Recon		<	Reconstructe	ed Series	Imputation Quality (or Likelihood)			
Anomaly		Challeng	ges: Temporal Deps.,		Anomaly Score			
Reconstruction-l	based I	Method Sampling	, Long-term Deps.	Im	outation-based Method			

Fig. 6: TSAD with reconstruction and imputation paths.

framework stability and detection accuracy, particularly when addressing both sudden and persistent anomalies. Nevertheless, computational overhead presents a significant concern for high-resolution video processing, creating an inevitable trade-off between detection accuracy and operational efficiency. Methods such as ReFLIP-VAD [138] and VadCLIP [19], though not directly via DMs, further highlight challenges in adapting complex vision-language architectures for video analysis despite their strong performance on datasets like XD-Violence [139] and UCF-Crime [140].

5 TIME SERIES ANOMALY DETECTION

TSAD with DMs faces distinct challenges related to the inherent temporal structure of sequential data. As shown in Fig. 6, effective TSAD frameworks must address temporal dependencies, irregular sampling rates, and long-term relationships through specialized adaptation modules incorporating recurrent networks and attention mechanisms. The figure highlights two primary approaches in diffusion-based TSAD: reconstruction-based methods that compute anomaly scores by comparing original and reconstructed series, and imputation-based methods that evaluate anomaly likelihood through the quality of imputed missing values. Both approaches utilize specialized time series-aware diffusion models that capture the complex dynamics of sequential data, enabling more nuanced anomaly detection compared to traditional methods.

5.1 Considerations

Due to inherent temporal dependencies and often irregular sampling, TSAD sometimes exhibits long-term dependencies requiring models to capture relationships across extended periods [146]. While traditional methods often struggle with these characteristics, diffusion models offer a promising approach with appropriate adaptations. One key adaptation incorporates recurrent neural networks (RNNs), such as LSTMs, designed to process sequential data and capture temporal dependencies [35]. Another crucial adaptation leverages attention mechanisms [3], allowing models to

TABLE 6: Summary of TSAD with learning paradigms.

Method	Year	Venue	Learing Paradigm	DM
D ³ R [125]	2023	NeurIPS	Decompo. and recon.	√
DDMT [126]	2023	ArXiv	Mask-based	\checkmark
DiffAD [127]	2023	KDD	Imputation-based	\checkmark
SSSD [136]	2023	ArXiv	Imputation and forecasting	\checkmark
Diffusion+ [151]	2023	ESEC/FSE	Imputation-based	\checkmark
SaSDim [133]	2023	ArXiv	Noise-scaling diffusion	\checkmark
Pintilie et al. [26]	2023	ICDMW	Diffusion-based	\checkmark
NetDiffus [129]	2024	COMNET	Time-series imaging	\checkmark
NGLS-Diff [60]	2024	ECML PKDD	Latent space diffusion	\checkmark
TimeADDM [124]	2024	ICASSP	Diffusion-based	\checkmark
Zuo et al. [61]	2024	APIN	Reconstruction-based	\checkmark
TimeDiT [134]	2024	ICMLW	Foundation model	\checkmark
TSDE [135]	2024	ArXiv	Self-supervised learning	\checkmark
Chen et al. [146]	2024	IEEE TCC	Reinforcement learning	X
ProDiffAD [137]	2024	IJCNN	Progressive distillation	\checkmark
TSAD-C [128]	2024	ArXiv	Graph conditional diffusion	\checkmark

focus on relevant parts of the time series when reconstructing or scoring anomalies, effectively handling long-term dependencies and irregular sampling. For example, TimeDiT [134] utilizes a transformer architecture with attention and a diffusion process for generating high-quality samples. Similarly, CAT [147] employs a moment network with reinforcement learning to address irregular sampling by seeking relevant moments within the continuous timeline. Progressive learning paradigms [14] offer an additional strategy for complex time series by gradually increasing data complexity and network capacity to capture long-term trends and short-term variations. Addressing missing data, a common issue in real-world time series, is also crucial, with methods like those in [148] demonstrating the capability of handling such data without explicit structural priors. Incorporating temporal priors into self-attention [149] can further enhance a model's ability to learn from the arrow of time, as exemplified by Triformer [150], which introduces a triangular attention mechanism with linear complexity for efficient processing of long sequences and capturing distinct temporal dynamics.

5.2 Taxonomy and Advances

Diffusion models for TSAD are primarily categorized into reconstruction-based and imputation-based methods, as shown in Table 6. Reconstruction-based methods exploit the generative capabilities of diffusion models to reconstruct input time series, identifying anomalies as instances with high reconstruction errors [124]. For example, DDTAD [28] uses a 1-D U-Net within a DDPM framework for time series reconstruction and anomaly detection. Approaches like D³R [125] and NGLS-Diff [60] further enhance this paradigm; D³R incorporates dynamic decomposition to handle drifting time series, while NGLS-Diff operates within a learned latent space of normal temporal patterns. DDMT [126] integrates a denoising diffusion model with a Transformer architecture and an adaptive dynamic neighbor mask mechanism.

In contrast, imputation-based approaches use anomaly detection as a framework for the missing value imputation task [148]. DiffAD [127] leverages a density ratio strategy and a conditional weight-incremental DMs for improved anomaly detection, particularly with concentrated anomalous points. Similarly, SSSD [136] combines conditional diffusion models with structured state space models for imputation and

TABLE 7: Performance comparison of key TSAD methods on SWaT, WADI, MSL, and SMD datasets.

Method	Year	Venue		Dataset (Metrics)						
			SWaT (P, R, F1, F1_PA)	WADI (P, R, F1, F1_PA)	MSL (P, R, F1, F1_PA)	SMD (P, R, F1, F1_PA)				
DAGMM [153]	2018	ICLR	27.46, 69.52, 39.37, 85.33	54.44, 26.99, 36.09, 61.65	25.91, 62.86, 36.69, 70.09	42.59, 50.46, 26.85, 72.29				
OmniAnomaly [152]	2019	ACM KDD	98.25, 64.97, 78.22, 86.61	49.47, 12.98, 22.96, 41.72	16.19, 84.66, 27.18, 89.94	20.61, 46.73, 28.20, 75.29				
AnomalyTran [156]	2021	ICLR	12.00, 100.00, 21.43, 94.07	5.79, 43.43, 10.21, 89.10	-, -, 2.10, 93.59	-, -,2.12, 92.33				
TranAD [149]	2022	VLDB	97.94, 60.52, 74.16, 91.04	86.88, 15.50, 26.00, 42.04	29.06, 75.96, 42.04, 94.94	26.95, 57.36, 37.16, 76.95				
D ³ R [125]	2023	NeurIPS	12.04, 99.59, 21.49, 90.55	6.23, 18.93, 11.75, 35.46	11.04, 93.01, 19.74, 87.44	23.70, 52.63, 26.12, 95.09				
PUAD [154]	2023	ICML	97.94, 60.52, 74.16, 91.04	86.88, 15.50, 26.00, 42.04	29.06, 75.96, 42.04, 94.94	26.95, 57.36, 37.16, 76.95				
NPSR [155]	2023	NeurIPS	93.42, 75.52, 83.52, 91.07	78.43, 50.33, 61.31, 75.22	24.03, 83.92, 37.37, 96.45	26.58, 62.36, 37.27, 76.95				
SensitiveHUE [157]	2024	ACM KDD	94.68,87.74,91.08,96.75	86.51, 58.73, 69.96, 92.25	33.05, 71.26, 45.16, 98.42	29.54, 60.80, 39.76, 96.33				
Notes: P, R, F1 score.	, aı	nd F1_P	A refer to Precis	sion, Recall, F1-	score, and Poir	it-Adjusted F1-				

forecasting. In practical applications, Diffusion+ [151] focuses on efficient imputation for cloud failure prediction, and SaS-Dim [133] introduces a self-adaptive noise scaling diffusion model for spatial time series imputation. General-purpose diffusion transformer models like TimeDiT [134] and TSDE [135] demonstrate the versatility of diffusion models for various time series tasks, including imputation and anomaly detection. Addressing contaminated training data, TSAD-C [128] incorporates a decontamination module within a spatiotemporal graph conditional diffusion model framework.

5.3 Performance Comparison

Originally developed for image generation, DMs are increasingly being adapted for TSAD, leveraging their capability to capture complex temporal dependencies and generate high-fidelity synthetic data [152]. As evidenced in Table 7, methods demonstrate significant performance improvements across challenging benchmarks such as SWaT, WADI, MSL, and SMD datasets. Early approaches like DAGMM [153] established foundational techniques using deep generative models, while subsequent methods such as OmniAnomaly [152] advanced the field through more sophisticated probabilistic modeling. Architectural adaptations addressing specific challenges of time series data have emerged, with researchers incorporating recurrent networks and attention mechanisms to handle irregular sampling and long-term dependencies [125]. Various conditioning strategies have been explored, including prototype-based methods [154] that achieve notable precision-recall balance on industrial datasets, and approaches conditioning on "nominality scores" [155] that demonstrate improved performance in pointadjusted metrics. Applications span diverse domains from network monitoring [156] to industrial fault detection [50], with generative capabilities being leveraged for data augmentation and robustness enhancement [149]. Recent innovations such as D³R [125] incorporate dynamic decomposition to handle unstable multivariate time series with data drift, while SensitiveHUE [157] represents the current state-of-theart by enhancing sensitivity to normal patterns, achieving remarkable F1 scores (91.08% on SWaT) and point-adjusted metrics (98.42% on MSL). Comparative analysis across these approaches reveals an inherent trade-off between precision and recall, with certain methods excelling in different application domains based on their specific architectural characteristics and conditioning strategies.

6 TABULAR ANOMALY DETECTION

Tabular data presents unique challenges for anomaly detection, primarily due to the inherent nature of mixed data types (numerical, categorical, ordinal) and the frequent presence of missing values. As illustrated in Fig. 7, effective TAD



Fig. 7: TAD handling mixed data types.

TABLE 8: Summary of TAD methods with type and metrics.

Method Year		Venue	Туре	Performance Metrics	DM
TabADM [164]	2023	ArXiv	Diffusion-based	Detection accuracy	√
MPDR [165]	2023	NeurIPS	Energy-based	AUPR, AUROC	Х
Tritscher et al. [166]	2024	xAI	Generative inpainting	Explanation quality	✓
TimeAutoDiff [162]	2024	ArXiv	VAE + DDPM hybrid	Fidelity and utility metrics	✓
Dai et al. [167]	2025	AAAI	Noise evaluation	AUC score	Х
CoDi [168]	2023	ICML	Co-evolving diffusion	Synthesis quality	✓
SimpDM [169]	2024	CIKM	Self-supervised diffusion	Imputation accuracy	✓
FinDiff [170]	2023	ICAIF	Diffusion-based	Fidelity, privacy, utility	✓
PHAD [171]	2025	IPM	Hypergraph representation	Detection accuracy	✓
Thimonier et al. [172] 2024	CIKM	Retrieval-augmented	Detection performance	Х

frameworks must process heterogeneous input data through specialized preprocessing and embedding techniques before applying tabular-adapted diffusion models, which generate reconstructions that can be compared with the original input to compute anomaly scores. The figure highlights how reconstruction or generation loss serves as the primary mechanism for anomaly detection, while addressing key challenges specific to tabular data throughout the pipeline. Consequently, researchers have developed specific data preprocessing techniques and specialized diffusion model architectures to address these issues.

6.1 Considerations

Mixed data types in tabular datasets require specialized modeling frameworks since conventional diffusion approaches poorly handle categorical variables. DiSK [158] employs Gaussian mixture modeling for simultaneous processing of text, categorical, and continuous data, while TabSynDex [159] converts diverse data types into unified latent representations. Missing values further complicate modeling, with MissDiff [160] addressing this limitation by masking denoising score matching regression loss during training. DiffImpute [161] leverages harmonization techniques for enhanced coherence between observed and imputed data. Computational efficiency constraints have led researchers toward using gradient-boosted trees for score function learning and implementing accelerated sampling methods like TimeAutoDiff's parallel generation approach [162]. For imbalanced feature distributions, researchers have developed fair DMs generating balanced data while maintaining sample quality [29]. Architectural adaptations include specialized denoising networks with Transformers showing superior performance [161], while latent diffusion approaches combine VAEs with diffusion models to optimize tabular data representation [163]. For time series tabular data, structured state space models effectively capture temporal dependencies, complemented by appropriate preprocessing techniques tailored to domain-specific patterns [136].

6.1.1 Taxonomy and Advances

Modern approaches to TAD with generative models exhibit distinct methodological divisions, as illustrated in Table 8, which categorizes recent techniques across multiple

TABLE 9: Performance comparison of key TAD models on 47 real-world tabular datasets, including domains such as healthcare, image processing, and finance.

Method	Year	Venue	Avg. perfor	Avg. performance on 47-datas				
			AUC (%)	Mean Rank	p-value			
NeuTraLAD [173] 2021	ICML	71.45 ± 22.6	9.16	0			
SCAD [174]	2022	ICLR	69.15 ± 15.3	6	0.0002			
ECOD [175]	2023	IEEE TKD	E 52.77 ± 11.7	10.12	0			
PLAD [176]	2022	NeurIPS	67.42 ± 19.6	9.16	0			
DPAD [177]	2024	Arxiv	88.05 ± 12.4	4.96	0.0003			
AutoUAD [17	8] 2024	Arxiv	92.68 ± 11.8	2.04	0.47			
DNN [167]	2025	AAAI	92.27 ± 11.1	1.68	0.47			

dimensions including architectural paradigms and evaluation frameworks. Among reconstruction-based methods, TabADM [164] leverages diffusion principles to model normal data distributions and identify anomalies through reconstruction errors, establishing a foundational approach for diffusion-based tabular analysis. Complementary to this paradigm, generation-based techniques such as FinDiff [170] and CoDi [168] focus on synthesizing realistic tabular data, enabling broader applications spanning data augmentation and comparative anomaly detection between generated and real instances. Beyond standard diffusion approaches, self-supervised paradigms exemplified by SimpDM [169] enhance imputation accuracy and robustness when handling sparse or missing values—a prevalent challenge in tabular domains. Integration with complementary techniques further diversifies the methodological landscape, with PHAD [171] merging diffusion-based augmentation with hypergraph representation learning to capture higher-order relationships, while retrieval-augmented methods [172] leverage retrieved samples for enhanced anomaly identification. Architectural innovations continue to emerge through hybrid approaches like TimeAutoDiff [162], which synergistically combines autoencoder frameworks with DMs to enhance data synthesis by capitalizing on the strengths of both paradigms.

6.1.2 Performance Comparison

Direct application of image-based DMs to tabular data presents challenges due to inherent structural differences, including mixed data types and missing values—obstacles that necessitate specialized adaptations and preprocessing techniques. As evidenced in Table 9, TAD approaches demonstrate considerable performance variations across 47 real-world datasets spanning healthcare, finance, and image processing domains. Earlier methods like NeuTraLAD [173] and SCAD [174] established foundational techniques with AUC scores of 71.45% and 69.15% respectively, while recent innovations including DPAD [177] and AutoUAD [178] show substantial improvements, achieving 88.05% and 92.68% AUC scores. Related work in multivariate time series demonstrates competitive performance through specialized architectures that capture complex dependencies in structured data [26]. Advanced frameworks incorporating dynamic step size computation and latent space projection [25] enhance both detection accuracy and anomaly localization capabilities. Applications span diverse domains from fraud detection to intrusion monitoring, leveraging diffusion models' ability to learn complex distributions for

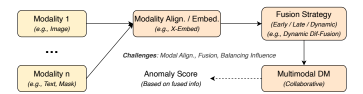


Fig. 8: MAD with early/late/dynamic fusion strategies.

identifying unusual patterns in tabular structures. Notably, few-shot frameworks like AnomalySD [179] utilizing Stable Diffusion have demonstrated particular effectiveness in industrial settings, achieving high performance with minimal labeled examples. Comparative analysis across these approaches reveals the importance of domain-specific adaptations, with methods like DNN [167] achieving state-of-the-art performance (92.27% AUC) through specialized architectures tailored to tabular data characteristics.

7 MULTIMODAL ANOMALY DETECTION

By leveraging the complementary nature of diverse data sources, multimodal approaches significantly enhance the accuracy and robustness of anomaly detection systems. Fig. 8 illustrates how these frameworks process multiple input modalities through alignment and embedding techniques before applying fusion strategies (early, late, or dynamic) within collaborative diffusion models. The diagram demonstrates data flow while highlighting critical challenges including modal alignment, fusion techniques, and influence balancing.

7.1 Considerations

MAD introduces challenges due to diverse data sources. Modal alignment is challenging as different modalities occupy distinct feature spaces with varying scales and distributions [180]. Effective fusion techniques are crucial for capturing modality interactions, as simple concatenation may not exploit their complementary nature [181]. Additionally, balancing the influence of modalities is essential, as some may be more informative for specific anomaly types [182]. To address these challenges, collaborative diffusion frameworks enable joint learning of representations across modalities, promoting alignment and facilitating information exchange [183]. Multimodal embedding spaces provide a common ground for representing and comparing information, mitigating the alignment issue, as exemplified by AnomalyXFusion's X-embedding approach, which integrates image, text, and mask features [184]. Dynamic fusion mechanisms, such as AnomalyXFusion's Dynamic Dif-Fusion module, offer adaptive weighting of modalities based on their relevance, adjusting the contribution of multimodal features during diffusion steps for context-aware generation [185]. Ongoing research on cross-modal feature mapping and quality-aware fusion further enhances the robustness and accuracy of these systems [180], [182]. Deep structured anomaly detection frameworks [186] and the incorporation of semantic guidance in diffusion models [187] also contribute to handling the complexities of multimodal data.

7.2 Taxonomy and Advances

Recent research in anomaly detection increasingly exploits complementary information from diverse data sources to

TABLE 10: Summary of MAD methods on different datasets.

Method	Year Venue	Datasets	DM	Code
Multimodal LDM [190]	2024 Ital-IA	KSDD2	✓	-
Ano-cDiff [188]	2024 ESWA	Brain glioma datasets	\checkmark	\mathscr{O}
Flaborea et al. [191]	2023 ICCV	UBnormal, HR-UBnormal, etc.,	✓	-
AnomalyXFusion [183]	2024 ArXiv	MVTec AD, LOCO, MVTec Caption	√	Ø
Collaborative Diffusion [189] 2023 CVPR	CelebAMask-HQ, CelebA-Dialog	\checkmark	-

enhance detection accuracy and robustness. As shown in Table 10, recent multimodal approaches leverage various fusion strategies tailored to specific application domains and data characteristics. Early fusion methods, exemplified by FedDiff [123], combine modalities at the input level, integrating features before model processing. In contrast, late fusion approaches like Ano-cDiff [188] process each modality independently before combining outputs, preserving modality-specific characteristics. Dynamic fusion strategies, represented by Collaborative Diffusion [189], adaptively weight modality contributions based on input characteristics, optimizing information extraction from heterogeneous sources. Multiple modality combinations have demonstrated effectiveness across application domains, with image-text pairings [190] enhancing industrial defect detection through expert knowledge integration, video-audio combinations [117], [191] improving surveillance anomaly recognition, and image-mask pairings [183] facilitating precise region localization. Notable architectural innovations include Xembeddings [183] that unify features from multiple modalities into coherent embedding spaces, and human-in-the-loop systems [190] that incorporate expert knowledge through text descriptions and region localization, substantially enhancing model performance on datasets like KSDD2. The growing availability of open-source implementations for methods like AnomalyXFusion and Ano-cDiff further accelerates progress in this rapidly evolving research area.

7.3 Applications

MAD with DMs offers substantial advancements in Industry 5.0, especially for defect detection. This approach leverages diffusion models to integrate diverse data modalities like images and text, providing a more comprehensive understanding of industrial processes and facilitating accurate anomaly identification. Approaches combining expert knowledge with visual data show particular promise. For example, multimodal LDMs incorporate text descriptions and region localization [190], enabling more targeted anomaly detection. In these models, experts provide textual descriptions and localize potential anomalies within images, guiding the model towards learning relevant and interpretable defect representations [190]. Consequently, the integration of human expertise enhances the model's ability to detect subtle anomalies often missed by purely data-driven methods, and facilitates a robust feedback loop for iterative refinement and improved accuracy [190]. Similarly, the Myriad model [192] uses an Expert Perception module to embed prior knowledge as tokens understandable by LLMs [193]. Adopting this neuro-symbolic strategy facilitates the generation of granular anomaly descriptions encompassing attributes like color, shape, and category [192], which is crucial for effective decision-making in industrial settings.

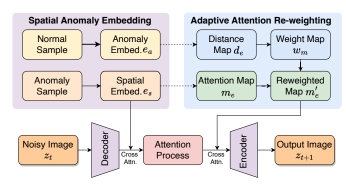


Fig. 9: Overview of the AnomalyDiffusion framework.

8 Anomaly Generation

8.1 Motivation

A key motivation for generating synthetic anomalies with DMs stems from the need to augment limited anomaly datasets. As shown in Fig. 10, AG methods typically take normal data as input seed, along with optional conditioning information (e.g., text descriptions or masks), and employ guided DMs to produce synthetic anomalies across various data modalities. The figure highlights how models like CUT [194] use latent space manipulation and controlled generation to create realistic anomalies for multiple purposes. Anomalies are inherently infrequent in real-world scenarios, resulting in imbalanced datasets that hinder the training of robust anomaly detection models. Consequently, DMs with their ability to learn complex data distributions, offer a promising avenue for generating realistic synthetic anomalies, thus addressing the scarcity of real-world examples.

In addition, data augmentation can improve the performance and generalization of anomaly detection models, especially in few-shot learning scenarios. Generating synthetic anomalies with varied characteristics and severities also allows researchers to stress-test anomaly detection models and identify potential vulnerabilities, such as limitations in detecting anomalies of different sizes, shapes, and locations [22], [25]. As illustrated in Fig. 9, frameworks like AnomalyDiffusion [85] implement sophisticated architectures that integrate spatial anomaly embedding modules and adaptive attention re-weighting mechanisms to precisely control anomaly generation. Moreover, systematically varying generated anomalies enables researchers to assess model performance under different anomaly conditions, which can inform the development of more robust anomaly detection systems, particularly in critical applications like medical imaging [195]. Finally, the generation of synthetic anomalies facilitates the development of self-supervised anomaly detection methods [16], [196] by training models on a mixture of normal data and synthetic anomalies to learn discriminative features that distinguish normal from anomalous patterns without explicit labels.

8.2 Taxonomy and Advances

Various diffusion-based approaches for anomaly generation have emerged in recent years, each addressing different aspects of the generation challenge with distinct methodological foundations. As summarized in Table 11, these methods can be classified according to their underlying techniques and application domains. Manipulation-based approaches



Fig. 10: AG techniques with guided DMs for data augmentation, robustness testing, and self-supervised learning.

TABLE 11: Summary of AG methods across various domains with implementations.

Method	Year	Venue	Domain	DM	
HumanRefiner [199]	2024	ECCV	Human image generation	/	<u></u>
AnomalyDiffusion [85	2024	AAAI	Industrial inspection	/	Ø
DualAnoDiff [86]	2024	ArXiv	Industrial inspection	1	Ø
AdaBLDM [197]	2024	ArXiv	Industrial defect generation	/	G
CUT [194]	2024	ArXiv	Visual anomaly detection	1	Ø
Rai et al. [200]	2024	CVPR	Video anomaly detection	/	-
NSA [201]	2022	ECCV	Manufacturing, Medical imaging	X	Ø
CutPaste [198]	2021	CVPR	Industrial inspection	X	-
PRN [202]	2023	CVPR	Industrial manufacturing	X	-
Fontanella et al. [87]	2024	IEEE TMI	Medical imaging (Brain)	/	-
FinDiff [170]	2023	ACM ICAIF	Financial data	1	-
NetDiffus [129]	2024	COMNET	Network traffic analysis	/	-

directly alter the diffusion process to produce anomalous samples, while conditional generation methods leverage additional information to guide the generation toward specific anomaly types. For example, AnomalyDiffusion [85] and DualAnoDiff [86] utilize specialized conditioning strategies for industrial inspection applications, whereas CUT [194] offers a more general framework for visual anomaly detection. Latent space modification represents another significant category, where techniques modify the underlying representation space to create anomalies, contrasting with data-space approaches that operate directly on raw input. Furthermore, the integration of diffusion models with other generative or discriminative architectures has gained traction, as exemplified by AdaBLDM [197], which enhances the realism and diversity of generated anomalies. Beyond visual domains, applications have expanded to specialized fields such as financial data analysis with FinDiff [170] and network traffic analysis through NetDiffus [129], demonstrating the versatility of diffusion models for anomaly generation across diverse domains. The evolution from earlier techniques like CutPaste [198] to sophisticated diffusion-based frameworks indicates significant progression in generating increasingly realistic and controllable anomalies.

8.3 Performance Comparison

Leveraging the powerful capabilities of DMs, several frameworks have emerged as effective tools for generating synthetic anomalies with remarkable realism and diversity. As shown in Table 12, AnomalyDiffusion [85] demonstrates superior performance over traditional GAN-based methods like DefectGAN [203] and DFMGAN [204], achieving the highest Inception Score (1.8) and IC-LPIPS (0.32) on the MVTec AD dataset. Beyond AnomalyDiffusion, methods like CUT [194] further advance the field by leveraging Stable Diffusion for generating realistic anomalies without retraining, demonstrating universality across unseen data and novel anomaly types, which facilitates targeted anomaly creation for applications like data augmentation. Additionally, conditioning strategies play a crucial role in guiding

TABLE 12: Performance comparison of key AG models on the MVTec dataset using IS and IC-LPIPS metrics.

Method	Year	Venue	Metric		
Method	reur	venue	IS	IC-L	
DefectGAN [203]	2021	WACV	1.69	0.15	
SDGAN [206]	2020	IEEE TASE	1.71	0.13	
DiffAug [207]	2020	NeurIPS	1.58	0.09	
Crop&Paste [208]	2021	IEEE ICME	1.51	0.14	
DFMGAN [204]	2023	AAAI	1.72	0.2	
CDC [209]	2021	CVPR	1.65	0.07	
AnomalyDiffusion [85]	2024	AAAI	1.8	0.32	

the generation process. For example, SDAS in RealNet [205] employ a diffusion-based synthesis strategy specifically designed to mimic the distribution of real anomalies, creating a diverse set of synthetic examples for training robust anomaly detection models. Moreover, vision-language models [138] can effectively leverage textual descriptions to condition the generation process, enabling fine-grained control over the characteristics of generated anomalies.

8.4 Applications

Anomaly generation with DMs has found diverse applications, notably in data augmentation [85]. In scenarios with limited anomaly samples, synthetically generated anomalies can augment training datasets, consequently improving the performance and robustness of AD models, which is particularly valuable in areas like industrial inspection [23] where acquiring real-world anomalies is challenging. Additionally, generating a wide range of potential anomalies facilitates model robustness testing [95] and allows researchers to evaluate detection models under diverse conditions. Such a process helps identify vulnerabilities and enhances the reliability of anomaly detection systems. Anomaly generation also enables anomaly visualization [26], aiding in understanding anomalous event characteristics and interpreting model predictions. For example, in medical imaging, visualizing generated anomalies can assist clinicians in identifying subtle abnormalities. Furthermore, some methods [22], [25] leverage dynamic noise addition during diffusion, guided by initial anomaly predictions, to improve anomaly localization, particularly for anomalies of varying scales.

9 MODEL EVALUATION

9.1 Evaluation Metrics

Effective ADGDM relies on robust evaluation metrics tailored to specific data modalities. As shown in Fig. 11, evaluation frameworks must address the distinct characteristics of each data type through specialized metrics.

9.1.1 Image Anomaly Detection Metrics

IAD employs evaluation metrics reflecting the task's multifaceted nature, categorized into pixel-level metrics for anomaly localization and image-level metrics for classification [210]. Pixel-level localization relies on the Dice coefficient and Intersection over Union (IoU) to measure overlap between predicted and ground truth anomaly masks [211], while the Hausdorff Distance quantifies maximum boundary distances, proving particularly valuable in medical imaging where precise localization is crucial [212]. For classification

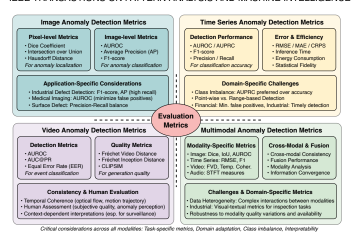


Fig. 11: Comprehensive evaluation metrics for ADGDM across different data modalities.

tasks, AUROC measures the model's ability to distinguish between normal and anomalous images [213], while Average Precision addresses class imbalance inherent in anomaly datasets [214], and F1-score balances precision and recall to reflect both correct identification and false positive avoidance [215]. Metric selection depends on application requirements, with industrial defect detection prioritizing high recall through F1-score or AP, whereas medical applications favor AUROC to minimize false positives.

9.1.2 Video Anomaly Detection Metrics

VAD evaluation requires assessing both detection accuracy and video quality while maintaining temporal consistency [36]. Detection metrics including AUROC, AUC@PR, and Equal Error Rate quantify distinguishing capabilities between normal and anomalous events [216], with AUC@PR particularly relevant given class imbalance challenges. Video quality assessment employs Fréchet Video Distance, Fréchet Inception Distance, and CLIPSIM to evaluate generated video fidelity through feature distribution comparisons and semantic similarity measures [200]. Temporal coherence metrics ensure smooth frame transitions by measuring optical flow consistency and motion trajectory smoothness [103], while human evaluation provides subjective assessment for subtle or context-dependent anomalies.

9.1.3 Time Series Anomaly Detection Metrics

TSAD metrics encompass detection performance, error measurement, computational efficiency, and statistical fidelity [217]. Detection capabilities utilize AUROC, AUPRC, F1score, precision, and recall [218], while error metrics like RMSE, MAE, and CRPS quantify prediction accuracy for forecasting-based methods [219]. Computational considerations including inference time and energy consumption prove critical for deployment [105], alongside statistical fidelity metrics ensuring synthetic data reflects underlying distributions [26]. Unique challenges include severe class imbalance where normal data vastly outnumbers anomalies [220], distinctions between point-wise and range-based detection requiring different evaluation approaches [221], and domain-specific requirements where financial applications prioritize false positive minimization while industrial monitoring emphasizes timely detection [222].

TABLE 13: Summary of benchmark datasets for IAD, TSAD, TAD, and VAD across industrial, medical, surveillance, and cybersecurity domains.

Name	Task Year	Venue	Type :	#Samples	#Subjects	Domain	Site
MVTec-AD [97]	IAD 2019	CVPR	Real	5,354	15	Industrial anomaly detection	Z
BraTS [228]	IAD 2020	-	Real	5,000+	1,250+	Medical Imaging (Brain Tumor)) 🔼
MVTec 3D-AD [229]	IAD 2021	IJCVIPA	Real	4,433	10	Industrial anomaly detection	7
MPDD [230]	IAD 2021	ICUMT	Real	4,568	3	Metal part defect detection	7
BTAD [231]	IAD 2021	ISIE	Real	2,830	3	Industrial Inspection	7
KSDD2 [232]	IAD 20210	Comput. Ind.	Real	3,420	1	Industrial (Surface) Inspection	7
MVTec LOCO [233]	IAD 2022	IJCV	Real	1,772	5	Industrial anomaly detection	7
VisA [96]	IAD 2022	ECCV	Real	10,821	12	Visual anomaly detection	7
PCB-Bank [47]	IAD 2024	ECCV	Real	-	-	Circuit board defect detection	7
SWaT [234]	TSAD2016	CRITIS	Real	950,000	1	Industrial Control Systems	7
MSL [235]	TSAD2018	KDD	Real	73,729	27	Aerospace Telemetry	7
SMAP [235]	TSAD2018	KDD	Real	427,617	55	Satellite Monitoring	~
SMD [152]	TSAD2019	KDD	Real	20M	28	AIOps Server Monitoring	7
UCSD Ped2 [236]	VAD 2010	CVPR	Real	28	-	Video Surveillance	7
CUHK Avenue [237]	VAD 2013	ICCV	Real	30,652	16	Crowd Behavior	7
ShanghaiTech [238]	VAD 2016	CVPR	Real	1,198	13	Crowd Counting	7
UCF-Crime [140]	VAD 2018	CVPR	Real	1,900	13	Surveillance Video	7
CrossTask [239]	VAD 2019	CVPR	Real	4,700	83	Weakly Supervised AD	7
COIN [240]	VAD 2019	CVPR	Real	11,827	180	Instructional Video Analysis	7
UBnormal [241]	VAD 2022	CVPR	Synth	236,902	29	Open-set Video	7
TEP [242]	TAD 1993	Springer	Synth	-	21	Industrial Process	7
Batchbenchmark [243]	TAD 2016	CILS	Synth	500	5	Chemical Process	7
ADBench [244]	TAD 2022	NeurlPS	Řeal	57	-	Tabular AD	~

9.1.4 Multimodal Anomaly Detection Metrics

MAD evaluation addresses both modality-specific and cross-modal performance aspects through comprehensive metric frameworks [223]. Individual modalities employ standard metrics like Dice coefficient, IoU, and Hausdorff Distance for localization alongside AUROC, AP, and F1-score for classification. Cross-modal assessment introduces consistency metrics quantifying information alignment between sources [186] and fusion performance metrics evaluating multimodal integration benefits over single-modality approaches [224]. Application-specific adaptations combine visual-textual data for industrial inspection [225] or specialized audio-visual metrics for surveillance, while addressing challenges from data heterogeneity, lack of standardized benchmarks [226], and the need for interpretable metrics capturing complementary information across modalities [227].

9.2 Benchmark Datasets

Evaluating AD requires access to well-established benchmark datasets, as summarized in Table 13, which presents key datasets categorized by modality and application domain.

9.2.1 Image Anomaly Detection Datasets

MVTec AD [97] serves as the de facto standard for industrial anomaly detection, encompassing 15 object categories with diverse defect types. Its extension, MVTec 3D-AD [229], incorporates depth information, facilitating research on 3D anomaly detection. Additionally, MVTec LOCO [233] focuses on logical anomalies characterized by structural or compositional irregularities. Other industrial datasets include BTAD [231], VisA [96], KSDD2 [232], MPDD [230], and PCB-Bank [47], each presenting unique characteristics for evaluating different aspects of diffusion model performance. Finally, the medical dataset BraTS [228] provides MRI scans for brain tumor segmentation, introducing challenges related to subtle anomalies and the critical need for accurate detection in medical applications.

9.2.2 Video Anomaly Detection Datasets

Industrial surveillance datasets including *UCSD Ped2* [236] and *CUHK Avenue* [237] provide foundational benchmarks for non-pedestrian detection and unusual pedestrian behaviors, while comprehensive datasets *ShanghaiTech* [140]

and *UCF-Crime* [140] offer diverse evaluation scenarios across 13 scenes and crime categories respectively. The most challenging benchmark, *NWPU Campus* [245], [246], features 43 scenes with scene-dependent anomaly definitions where identical events may be normal or abnormal based on context. Complementing surveillance data, *UBnormal* [241] provides densely annotated videos for pixel-level localization, while instructional datasets *CrossTask* [239] and *COIN* [240] evaluate procedural anomaly detection through deviations from standard procedures.

9.2.3 Time Series Anomaly Detection Datasets

Industrial monitoring drives TSAD benchmark development, with *SMD* [152] providing server metrics for multivariate dependency evaluation, while spacecraft datasets *SMAP* [235] and *MSL* [235] offer real-world telemetry scenarios. Moreover, industrial control contributions include *SWaT* [234] featuring real-world water purification testbed data with simulated attacks, specialized datasets *TEP* [242] with chemical process environments, *Batchbenchmark* [243] for manufacturing processes, and comprehensive *ADBench* [244] containing 57 real-world datasets across domains. The diversity in temporal characteristics and anomaly prevalence provides comprehensive evaluation settings for diffusion model performance in capturing temporal correlations essential for robust TSAD applications.

10 DISCUSSION

10.1 Open Challenges

The application of ADGDM has shown promising results, yet several critical challenges remain to be addressed to achieve robust, scalable, and generalizable solutions.

Scalability. Scaling DMs to high-dimensional data, such as high-resolution images or long video sequences, remains challenging due to significant memory and computational demands [247]. Iterative denoising processes exacerbate scalability issues, limiting applicability in resource-intensive settings [73]. Developing efficient architectures, such as latent diffusion or optimized sampling techniques, is crucial to handlling complex multimodal inputs effectively while maintaining detection accuracy [89].

Generalization. Achieving robust generalization for diffusion models across domains, e.g., from industrial to medical imaging, is hindered by domain shifts and varying anomaly types [6], [11]. Models trained on specific datasets often fail to adapt to new contexts, reducing their practical utility [32], [33]. Transfer learning and domain-adaptive techniques are essential to enhance cross-domain performance, ensuring DMs can handle diverse data distributions and anomaly characteristics effectively [212].

Class Imbalance. Detecting rare anomalies in imbalanced datasets, where normal samples dominate, poses a significant challenge for diffusion models [210]. Overfitting to normal data distributions reduces sensitivity to subtle anomalies, compromising detection accuracy [195]. Techniques like anomaly augmentation or robust scoring mechanisms are needed to improve model performance on rare events, ensuring reliable detection in critical applications such as industrial monitoring [86].

Computational Efficiency. High computational cost of DMs during inference, driven by iterative denoising steps, hinders deployment in real-time or resource-constrained environments [248], thereby limiting their practicality for applications like industrial monitoring [93]. Consequently, techniques such as model distillation, fewer-step sampling, or hardware-aware optimizations are essential to reduce inference latency while preserving AD accuracy [94].

Robustness. DMs are vulnerable to adversarial perturbations and noisy inputs, which can distort anomaly scoring and compromise reliability [91], particularly in domains like medical diagnostics, where robustness is paramount [17]. Given these vulnerabilities, developing adversarial training strategies or noise-robust scoring mechanisms is necessary to enhance model stability, ensuring consistent performance under challenging conditions and safeguarding against malicious or erroneous inputs [67].

10.2 Future Opportunities

ADGDM presents several promising opportunities for future research and development, with prospects to enhance efficiency, integrate novel conditioning, combine with other techniques, explore new modalities, and leverage LLMs for intelligent detection, that could significantly advance the capabilities and practical applications of this field.

Efficient DM architectures. High computational costs limit DM deployment in real-time anomaly detection applications, particularly for high-resolution images and videos. Dynamic step size computation [22] addresses this through initial anomaly prediction guidance, while latent space projections and quantization techniques reduce memory demands. Moreover, alternatives to full-length Markov chain diffusion [74] and multi-scale simplex noise diffusion offer pathways to scaling DMs to high-resolution imagery without compromising detection quality.

New Conditioning Strategies. Enhanced conditioning strategies incorporate prior knowledge and contextual information to improve anomaly detection performance [248]. Multimodal conditioning through text or audio provides complementary detection cues [249], while domain-specific knowledge integration improves detection specificity. Temporal conditioning benefits time-series and video analysis [26], while feedback loops using anomaly scores [22], [25] enhance localization accuracy. Adaptive conditioning strategies that respond to input characteristics offer promising solutions for heterogeneous datasets.

DMs with Other AD techniques. Hybrid approaches combining DMs with existing methods yield superior performance through complementary strengths. Clustering integration leverages generative capabilities for representative normal data synthesis [23], while one-class classifiers benefit from DM-generated samples [241]. Notable methods include ODD [18] combining similarity networks with outlier exposure, and dual conditioning frameworks for multi-class detection through category-specific reconstructions [62].

New Modalities and Applications. Current ADGDM focuses primarily on images, videos, and time series, leaving opportunities in broader modalities and applications. Tabular data applications in finance and healthcare show promise despite mixed data type challenges [2]. Multimodal detection [25]

and extensions to audio or 3D point clouds could enable new applications, while time series advances address irregular sampling and long-term dependencies [26], combined with self-supervised learning [196].

AD with LLMs. Large language models enhance diffusionbased detection through advanced pattern understanding. LLMs provide interpretable explanations for anomalies [250] while analyzing multimodal data for subtle patterns [251], [252]. Complex temporal pattern identification benefits time series detection [253], while synthetic anomaly generation addresses data scarcity [254], [255]. Integration enables intelligent adaptive monitoring for medical diagnosis and cybersecurity [256], [257].

11 CONCLUSION

In this survey, we comprehensively examine anomaly detection and generation with diffusion models (ADGDM) across diverse data modalities. We explore various conditioning strategies and their impact on performance while highlighting adaptations for image, video, time series, and tabular data. We also explore emerging multimodal approaches and assess the potential of DMs for synthetic anomaly generation. Researchers currently face challenges including scalability, generalization, class imbalance, computational efficiency, and robustness across applications. Future research opportunities encompass developing efficient architectures, novel conditioning strategies, hybrid approaches integrating traditional techniques, and leveraging large language models.

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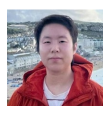
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