

Videography

Research Notes

Videography in Digital Visual Culture: Algorithmic Aesthetics and Visual Narrative Practices in Contemporary Indonesia

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Abstract: Videography has evolved into a central practice within digital visual culture, particularly in the context of social media platforms and algorithm-driven content ecosystems. This study investigates videography not only as a technical medium but as a form of visual communication shaped by cultural, technological, and algorithmic forces. Drawing on visual culture theory and new media studies, this paper explores how videographic practices are transformed through platform logics, particularly in the Indonesian digital landscape. Using a qualitative case study approach, this research analyzes the emergence of short-form video practices in Indonesia as a form of cultural production and identity construction. The study integrates theoretical frameworks from visual culture (Mirzoeff) and software culture (Manovich), alongside empirical findings from studies on social media engagement and digital content strategies. The findings reveal that videography operates within an “algorithmic aesthetic” framework, where creative decisions are influenced by visibility metrics and platform affordances. In Indonesia, this phenomenon is further shaped by local cultural narratives and participatory media practices. This paper contributes to visual culture discourse by positioning videography as a hybrid practice at the intersection of art, design, and algorithmic systems.

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INTRODUCTION

Videography in the digital era has undergone a fundamental transformation from a technical recording practice into a form of platform-mediated visual communication, where aesthetic, narrative, and distributional decisions are increasingly shaped by algorithmic systems (Manovich, 2013; Kitchin, 2017). This transformation reflects a broader shift in media ecology, in which digital platforms function not merely as channels of distribution but as structuring environments that actively organize how visual content is produced, circulated, and consumed. Consequently, videography must be reconsidered not only as a craft or artistic practice but as a socio-technical process, deeply embedded within infrastructures of data, software, and platform governance. Within the framework of digital visual culture, images and moving visuals are no longer passive representations but operate as active agents in meaning production and circulation, embedded within complex socio-technical systems (Mirzoeff, 1999; Rose, 2016).



The increasing centrality of video in everyday communication ranging from personal expression to commercial branding demonstrates how visual media has become a dominant mode of cultural articulation. In this context, videography functions as a visual language, where meaning is constructed through temporality, sequencing, and interaction with audiences, rather than solely through static representation.

The rise of short-form video platforms such as TikTok and Instagram Reels has further intensified this transformation, privileging speed, immediacy, and algorithmic visibility over traditional cinematic storytelling structures (Abidin, 2021; Zulli & Zulli, 2020). Unlike conventional film or video production, which emphasizes narrative continuity and aesthetic coherence, platform-based videography prioritizes attention capture, retention, and repeatability. This shift is closely tied to the emergence of what has been described as the attention economy, where visibility is governed by metrics such as views, likes, shares, and watch time. As a result, videographic practices increasingly adapt to platform-specific affordances, including vertical formats, rapid editing, and trend-based content strategies. Within this environment, videography must be understood through the lens of algorithmic culture, where content production is continuously optimized for engagement metrics rather than purely aesthetic or narrative considerations (Striphas, 2015; Bucher, 2018). Algorithms play a central role in determining not only the distribution of content but also its form, effectively acting as invisible co-creators that shape visual conventions and creative decisions. This condition gives rise to what can be described as algorithmic aesthetics, in which visual styles, narrative pacing, and even thematic choices are influenced by platform logics and predictive data systems.

In Indonesia, this transformation is particularly significant due to the rapid expansion of digital participation and the growth of the creative economy, where videography plays a central role in branding, communication, and cultural production (Lim, 2017; Jurriëns & Tapsell, 2017). As one of the largest digital populations globally, Indonesia presents a dynamic context in which global platform logics intersect with local cultural practices. Videography in this setting is not only a tool for communication but also a medium through which cultural identity, social trends, and economic opportunities are negotiated and expressed. However, despite the growing prevalence of videographic practices, there remains limited scholarly work that situates videography within visual culture theory and algorithmic mediation simultaneously, particularly in the Indonesian context. Existing studies often focus either on technological aspects of media production or on cultural interpretations of visual content, without fully addressing the interplay between these domains.

This study addresses this gap by offering three key contributions. First, it conceptualizes videography as a hybrid practice situated at the intersection of visual culture and algorithmic systems, extending existing discussions that often treat these domains separately. Second, it introduces the notion of “algorithmic videography,” emphasizing how platform logic actively shapes aesthetic and narrative decisions. Third, by focusing on the Indonesian digital ecosystem, this research provides a contextualized perspective that remains underexplored in global visual culture discourse, thereby contributing to a more nuanced understanding of contemporary media practices in non-Western contexts.

THEORETICAL FRAMEWORK

Visual Culture and Image Agency

Visual culture studies have long challenged the assumption that images merely reflect reality, instead positioning them as active agents in the construction of meaning, perception, and social relations (Mirzoeff, 1999; Rose, 2016). Within this framework, visual media including videography are understood not as passive carriers of information but as dynamic systems of representation that participate in shaping how individuals and societies interpret the world. This perspective

shifts analytical attention from what images depict to what images do, emphasizing their performative and constitutive roles in cultural production. In the context of videography, this conceptualization is particularly significant. Moving images introduce temporality, sequencing, and rhythm, which allow for more complex forms of meaning-making compared to static visuals. Videography operates as a discursive visual system, where meaning emerges not only through composition and framing but also through editing, duration, and narrative structure. These elements work together to guide audience perception, affect emotional responses, and construct particular interpretations of reality. As such, videography can be seen as an active site of negotiation, where visual, cultural, and ideological meanings are continuously produced and contested.

The transition to digital environments further amplifies the agency of visual media. As noted by Lister et al. (2009), digital images are characterized by their networked, reproducible, and mutable nature, allowing them to circulate rapidly across platforms and contexts. This circulation is not neutral; rather, it is shaped by technological infrastructures that influence how images are distributed, encountered, and interpreted. In digital ecosystems, videographic content becomes part of a larger flow of visual information, where its meaning is constantly recontextualized through sharing, remixing, and algorithmic sorting. Moreover, the participatory nature of digital media has blurred the boundaries between producers and consumers. Audiences are no longer passive recipients but active participants who engage with videographic content through commenting, sharing, and recreating. This participatory dynamic reinforces the idea of visual media as interactive and relational, where meaning is co-constructed through ongoing exchanges between creators, platforms, and audiences. Consequently, videography must be understood as embedded within a broader visual economy, where visibility, attention, and engagement are key determinants of cultural relevance.

Software Culture and Platform Logic

The emergence of digital platforms has introduced a new paradigm in media production, often conceptualized as software culture (Manovich, 2013). In this paradigm, software is not merely a tool used to create media but a fundamental structure that shapes how media is produced, organized, and experienced. Platforms such as TikTok, Instagram, and YouTube function simultaneously as production environments, distribution channels, and systems of evaluation, fundamentally altering the conditions under which videography operates. Manovich (2013) argues that contemporary media practices are deeply influenced by the affordances and constraints of software systems. Features such as templates, filters, editing tools, and automated recommendations guide creative decisions, often standardizing visual outputs while simultaneously enabling new forms of experimentation. This duality highlights the tension between creative agency and technological constraint, where videographers navigate predefined systems while attempting to assert originality and aesthetic distinction. This perspective is further developed by Gillespie (2014), who emphasizes that platforms are not neutral intermediaries but active curators of content visibility. Through mechanisms such as recommendation algorithms, trending lists, and engagement metrics, platforms determine which content gains prominence and which remains obscure. These processes are often opaque, making it difficult for creators to fully understand or predict how their content will be distributed. As a result, videography becomes a practice that is not only creative but also strategic, requiring an understanding of platform dynamics and audience behavior.

Algorithmic systems play a central role in this ecosystem, structuring what is seen, when it is seen, and by whom (Kitchin, 2017; Bucher, 2018). These systems analyze user data to generate personalized content feeds, effectively shaping individual visual experiences. In doing so, algorithms act as gatekeepers of visibility, influencing not only the success of individual videos but also broader trends in visual culture. Certain styles, formats, and themes are amplified, while others are marginalized, leading to the emergence of platform-specific aesthetics.

Importantly, this condition positions algorithms as co-authors of visual culture. While human creators produce content, algorithmic systems influence its form, circulation, and reception. This co-authorship challenges traditional notions of authorship and creativity, raising questions about the extent to which visual outcomes are determined by human intention versus machine-driven processes. In videography, this dynamic is evident in the widespread adoption of similar editing styles, narrative structures, and visual motifs, which are often driven by algorithmic feedback loops.

Algorithmic Aesthetics

The concept of algorithmic aesthetics provides a critical lens for understanding how visual forms are shaped within platform environments. Hallinan and Striphas (2016) describe this phenomenon as the adaptation of cultural production to algorithmic systems that prioritize metrics such as engagement, relevance, and personalization. In this context, aesthetic decisions are increasingly informed by data, leading to a convergence between creative practice and computational logic. In videography, algorithmic aesthetics manifests in several distinctive ways. One of the most prominent is the emphasis on rapid visual hooks, particularly within the first few seconds of a video. This strategy is designed to capture viewer attention and prevent disengagement, reflecting the importance of retention metrics in platform algorithms. Similarly, videographic narratives are often compressed and fragmented, prioritizing immediacy and impact over coherence and depth. These micro-narratives align with the consumption patterns of digital audiences, who engage with content in short, continuous bursts.

Another key aspect of algorithmic aesthetics is the reliance on trend-based production, where creators incorporate popular audio, visual effects, and thematic formats to increase the likelihood of visibility. This results in a high degree of repetition and standardization, as similar content is replicated across the platform. At the same time, creators attempt to differentiate themselves through subtle variations, creating a dynamic interplay between uniformity and innovation.

Research in digital advertising and media further demonstrates how algorithmic optimization reshapes creative decision-making processes (Qin & Jiang, 2019). In these contexts, content is often designed with specific performance metrics in mind, such as click-through rates or viewer engagement. This approach extends to videography, where creators analyze data insights to refine their strategies, experimenting with different formats, durations, and visual styles to maximize reach and impact. However, the rise of algorithmic aesthetics also raises critical questions about the nature of creativity and originality. As visual production becomes increasingly aligned with platform logic, there is a risk that aesthetic diversity may be reduced, with certain styles dominating due to their algorithmic advantage. At the same time, the constant evolution of algorithms and trends creates opportunities for new forms of expression, as creators adapt and innovate within these constraints.

In this sense, algorithmic aesthetics should not be understood solely as a limitation but as a condition of contemporary visual practice, within which creativity is redefined. Videography, therefore, becomes a site where artistic intention, cultural expression, and computational systems intersect, producing hybrid forms that reflect the complexities of digital visual culture.

METHODS

This study employs a qualitative case study approach, as articulated by Bent Flyvbjerg (2013), to explore videography as a situated practice within Indonesia's digital visual culture. The case study method is particularly suitable for this research, as it allows for an in-depth examination of complex socio-cultural phenomena within their real-life context, especially when the boundaries between the phenomenon and its environment are not clearly defined.

The research focuses on the evolving practices of digital videography in Indonesia, particularly

those shaped by platform-based environments such as social media ecosystems. Rather than isolating videography as a purely technical activity, this study positions it within a broader network of cultural production, technological mediation, and audience engagement. In doing so, attention is given to how videographic practices are influenced by platform logics, including algorithmic visibility, content circulation, and emerging visual conventions.

Empirically, the study draws on secondary data derived from peer-reviewed journal articles indexed in Scopus, which examine digital media practices, algorithmic culture, and visual communication. These sources provide a robust analytical foundation for understanding broader patterns and tendencies in contemporary videography, both globally and within comparable digital contexts. By synthesizing findings from existing studies, this research situates Indonesian videographic practices within a wider theoretical and empirical landscape.

Importantly, this study does not rely on the analysis of individual content artifacts from platforms such as TikTok or Instagram. Instead, it adopts a theoretical-empirical synthesis approach, integrating conceptual frameworks from visual culture and media studies with documented trends in digital media research. This approach is methodologically valid within visual culture studies, where the emphasis lies not only on specific visual objects but also on the systems, structures, and discourses that shape their production and circulation.

Through this methodological framework, the study aims to generate a critical understanding of videography as a hybrid practice, one that is simultaneously aesthetic, cultural, and algorithmically mediated within Indonesia's rapidly evolving digital environment.

RESULTS & DISCUSSION

The transformation of videography in contemporary digital culture can be understood through three interrelated dimensions: platform-oriented aesthetics, narrative compression, and the role of algorithms as co-creators. These dimensions do not operate independently; rather, they form a mutually reinforcing system that shapes how videographic content is produced, circulated, and interpreted. Together, they reflect a broader shift from traditional media paradigms toward a platform-driven visual regime, where creative practices are increasingly embedded within algorithmic infrastructures and attention-based economies.

Platform-Oriented Aesthetics

One of the most visible transformations in contemporary videography is the emergence of platform-oriented aesthetics, where visual styles and production techniques are shaped by the affordances and constraints of digital platforms. Unlike traditional cinematic practices, which prioritize narrative continuity, composition, and artistic coherence, platform-based videography is fundamentally oriented toward immediacy, engagement, and visibility. This shift is closely linked to the rise of the attention economy, in which user attention is treated as a scarce and valuable resource (Zulli & Zulli, 2020). Within this economy, the success of videographic content is measured not by its aesthetic depth or narrative complexity but by its ability to capture and retain viewer attention within a highly competitive and saturated media environment. As a result, videographers are compelled to design content that can stand out within the first few seconds, often through striking visuals, rapid transitions, or emotionally engaging cues.

The implications of this shift for visual aesthetics are profound. Traditional cinematic grammar characterized by structured narratives, deliberate pacing, and carefully constructed visual compositions is increasingly replaced by a more fragmented and dynamic visual language. Editing styles become faster, cuts more abrupt, and visual sequences more condensed. Rather than guiding the viewer through a linear narrative, platform-oriented videography often prioritizes sensory stimulation and immediate impact, creating a form of visual communication that is both intense and ephemeral.

Moreover, platform affordances such as vertical video formats, looping mechanisms, and

embedded audio features further shape videographic aesthetics. Vertical framing, for example, alters traditional compositional principles by emphasizing proximity and intimacy over spatial depth. Looping functions encourage seamless repetition, blurring the boundaries between beginning and end, while trending audio tracks introduce a shared temporal and cultural framework that connects individual videos within broader platform-wide trends.

These aesthetic transformations are not merely stylistic choices but strategic responses to platform logic. Videographers must continuously adapt their practices to align with evolving algorithmic preferences, which favor content that generates high levels of engagement. This leads to the emergence of standardized visual conventions, where certain formats, editing techniques, and narrative structures become dominant due to their proven effectiveness within the platform ecosystem. However, this standardization does not necessarily eliminate creativity. Instead, it reshapes the conditions under which creativity operates. Videographers engage in a process of iterative experimentation, testing different visual strategies to identify what resonates with audiences and performs well within algorithmic systems. Creativity, in this context, becomes closely tied to adaptability and responsiveness, as practitioners navigate the tension between originality and conformity.

In the Indonesian context, platform-oriented aesthetics are further influenced by local cultural dynamics and audience preferences. Videographic content often incorporates elements of humor, relatability, and cultural references that resonate with local audiences, while still adhering to global platform conventions. This results in a hybrid aesthetic that combines global digital trends with localized cultural expression, reflecting the interplay between global media infrastructures and regional cultural identities.

Narrative Compression

Alongside the transformation of visual aesthetics, contemporary videography is characterized by a significant shift in narrative structure, commonly described as narrative compression. This refers to the condensation of storytelling into increasingly shorter formats, often lasting only a few seconds. Within platform environments, where user attention is fragmented and continuously redirected, traditional narrative forms are reconfigured to fit the temporal constraints of digital consumption.

Narrative compression is closely aligned with changes in audience behavior, particularly the rise of continuous scrolling and multi-tasking as dominant modes of media engagement (Abidin, 2021). In contrast to traditional viewing contexts, where audiences dedicate sustained attention to a single narrative, digital users engage with content in rapid succession, often consuming dozens or even hundreds of videos in a single session. This creates a demand for narratives that can be quickly understood, emotionally engaging, and immediately rewarding. As a result, videographic storytelling increasingly relies on micro-narratives, which prioritize key moments or ideas rather than fully developed story arcs. These narratives often follow simplified structures, such as setup-punchline formats, before-and-after transformations, or quick demonstrations. The emphasis shifts from narrative development to narrative efficiency, where meaning must be conveyed with minimal temporal investment. This compression has important implications for how meaning is constructed and experienced. On one hand, it enables more accessible and engaging forms of storytelling, allowing creators to communicate ideas quickly and effectively. On the other hand, it may limit the depth and complexity of narratives, reducing opportunities for nuanced character development or thematic exploration. In this sense, narrative compression reflects a trade-off between accessibility and depth, where the demands of platform environments shape the boundaries of storytelling.

Furthermore, narrative compression often leads to the fragmentation of narrative continuity, where videos function as standalone units rather than parts of a cohesive whole. While some creators attempt to build longer narratives through serialized content, the dominant mode remains episodic and self-contained. This fragmentation aligns with the logic of platform

algorithms, which prioritize individual content performance rather than sustained narrative engagement.

Despite these constraints, videographers continue to experiment with innovative storytelling techniques within compressed formats. Techniques such as visual metaphor, rapid montage, and non-linear sequencing are used to convey complex ideas within limited timeframes. In this context, narrative compression does not simply reduce storytelling but transforms it into a different form one that is more intuitive, visual, and affect-driven.

In Indonesia, narrative compression is often intertwined with culturally specific storytelling practices, including humor, satire, and everyday experiences. Many videographic contents draw on familiar social situations, allowing audiences to quickly relate to the narrative without requiring extensive exposition. This reliance on shared cultural knowledge enhances the efficiency of storytelling, enabling creators to communicate meaning within highly constrained temporal formats.

Algorithm as Co-Creator

Perhaps the most significant transformation in contemporary videography is the emergence of algorithms as co-creators in the production process. While traditional media production is primarily driven by human intention and creative vision, platform-based videography operates within a system where algorithmic processes play a central role in shaping both distribution and form. Algorithms determine which content is shown to users, how frequently it appears, and in what context it is consumed (Kitchin, 2017; Bucher, 2018). These decisions are based on complex data-driven models that analyze user behavior, preferences, and engagement patterns. As a result, videographers must consider not only their audience but also the algorithmic systems that mediate access to that audience. This dynamic leads to a form of anticipatory production, where creators design content with algorithmic preferences in mind. For example, videos are often structured to maximize watch time, encourage interaction, and align with trending topics or formats. These strategies are not explicitly dictated by platforms but emerge through observation, experimentation, and collective learning among creators.

In this context, algorithms function as invisible collaborators, influencing creative decisions without direct interaction. Their impact is felt through feedback mechanisms such as views, likes, and shares, which provide signals about what types of content are successful. Over time, these signals shape creative practices, leading to the emergence of algorithmically optimized content.

This shift has profound implications for the concept of authorship. If creative decisions are influenced by algorithmic systems, then authorship becomes distributed across human and non-human actors. Videography, therefore, can be understood as a form of hybrid production, where creativity is co-constructed through the interaction between creators and computational systems.

At the same time, this co-creative relationship introduces new forms of constraint and uncertainty. Algorithms are often opaque, making it difficult for creators to fully understand how their content is evaluated or distributed. This lack of transparency can lead to a sense of unpredictability, where success is not solely determined by creative quality but also by algorithmic dynamics beyond the creator's control. In response, videographers develop strategies to navigate these uncertainties, including diversifying content, experimenting with different formats, and closely monitoring performance metrics. These practices reflect a shift toward data-driven creativity, where artistic decisions are informed by quantitative feedback and predictive analysis.

In the Indonesian digital ecosystem, the role of algorithms as co-creators is particularly evident in the rapid diffusion of trends and formats. Viral content often triggers waves of imitation and adaptation, as creators seek to capitalize on algorithmic momentum. This results in a highly dynamic and responsive creative environment, where visual styles and narrative forms evolve

rapidly in response to changing platform dynamics.

Synthesis of Findings

Taken together, these three dimensions, platform-oriented aesthetics, narrative compression, and algorithmic co-creation demonstrate that videography in digital culture operates within a complex socio-technical system. Rather than being driven solely by artistic intention or technological capability, videographic practices are shaped by the interaction between platform infrastructures, audience behavior, algorithmic systems, and cultural contexts. This interaction produces a form of videography that is inherently hybrid, combining elements of art, design, communication, and data science.

Importantly, these transformations do not represent a linear progression from “traditional” to “digital” videography but rather a reconfiguration of visual practice under new conditions. While certain aspects of cinematic tradition persist, they are increasingly adapted to fit the logic of platform environments. From a theoretical perspective, these findings reinforce the need to understand videography as part of visual culture and algorithmic systems simultaneously. Neither framework alone is sufficient to capture the complexity of contemporary practices. Instead, a combined approach allows for a more comprehensive analysis of how visual media operates within digital environments.

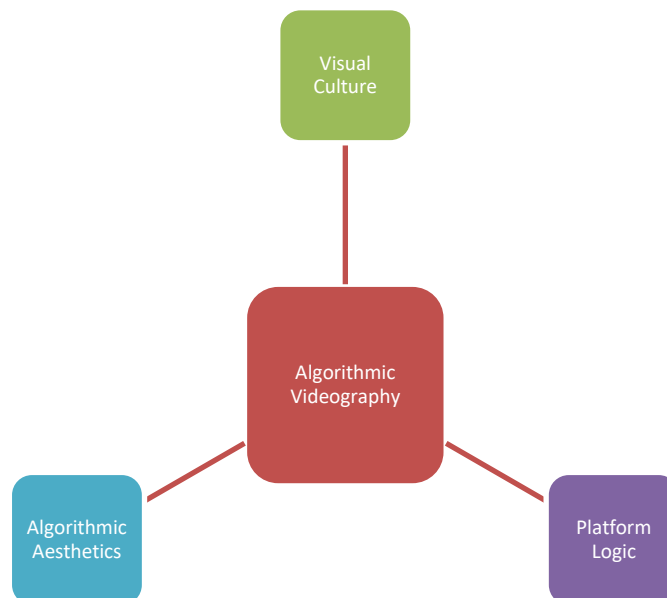


Figure 1. Algorithmic videography framework.

The findings of this study have several implications for both theory and practice. For scholars, they highlight the importance of integrating visual culture theory with studies of algorithmic systems, particularly in non-Western contexts such as Indonesia. For practitioners, they underscore the need to develop new forms of literacy that encompass not only visual aesthetics but also platform dynamics and data analytics.

Ultimately, videography in the digital era emerges as a practice that is simultaneously creative, strategic, and computational, reflecting the broader transformations of media and culture in the age of platforms.

CONCLUSION

Videography in the digital era can no longer be adequately understood as a purely technical or

artistic practice; rather, it represents a complex convergence of visual culture, design practice, and algorithmic systems. This study has demonstrated that contemporary videographic production operates within a hybrid socio-technical environment, where meaning, aesthetics, and visibility are shaped through the interaction between human creativity and computational infrastructures. In this sense, videography is not simply a medium of representation but a dynamic process embedded within broader systems of cultural production and technological mediation. The analysis has shown that the transformation of videography is closely tied to the emergence of platform-based media ecosystems, where digital infrastructures actively influence how content is created, distributed, and consumed. Within these environments, videographers are required to navigate not only aesthetic considerations but also algorithmic logics that govern visibility and engagement. As a result, creative practices are increasingly informed by data-driven insights, performance metrics, and platform affordances. This condition reflects a broader shift toward what can be described as algorithmically mediated creativity, where artistic decisions are shaped in dialogue with computational systems.

In the Indonesian context, this transformation is particularly significant. The rapid expansion of internet access, the widespread adoption of mobile technologies, and the growth of social media platforms have created a highly active digital environment characterized by strong participatory culture. Videography plays a central role within this ecosystem, functioning as a key medium for communication, self-expression, and economic activity. From personal branding and influencer culture to digital marketing and creative industries, videographic practices are deeply integrated into everyday life. At the same time, Indonesian videography reflects a unique interplay between global platform logics and local cultural dynamics. While creators adopt platform-oriented aesthetics and algorithmic strategies that are globally recognizable, they also incorporate culturally specific elements, such as local humor, social norms, and narrative conventions. This results in a form of videography that is both globally connected and locally grounded, illustrating how digital visual culture is shaped by the interaction between transnational infrastructures and situated cultural practices. In this regard, Indonesia offers an important case for understanding how global technological systems are interpreted and adapted within diverse cultural contexts. This study has argued that videography should be conceptualized through three interconnected dimensions. First, it functions as a designed visual language, where meaning is constructed through composition, temporality, and interaction with audiences. Second, it operates as a cultural practice, reflecting and shaping social identities, values, and collective experiences. Third, it exists as an algorithmically mediated system, where production and distribution are influenced by platform infrastructures and data-driven processes. These dimensions are not separate but mutually constitutive, forming a comprehensive framework for understanding contemporary videographic practices.

Importantly, the integration of these dimensions challenges traditional distinctions between art, design, and media. Videography in digital culture cannot be confined to a single disciplinary framework; instead, it requires an interdisciplinary approach that considers aesthetic, cultural, and technological factors simultaneously. By situating videography within both visual culture theory and algorithmic systems, this study contributes to a more nuanced understanding of how visual media operates in the age of platforms.

Beyond its theoretical contributions, this research also highlights several critical implications for practice. For videographers and designers, the findings underscore the need to develop new forms of literacy that extend beyond technical skills and aesthetic sensibilities. Practitioners must also understand platform dynamics, algorithmic behavior, and audience engagement strategies in order to effectively navigate contemporary media environments. Creativity, in this context, becomes a process of continuous adaptation, where success depends on the ability to balance artistic intention with platform constraints.

However, the increasing influence of algorithmic systems also raises important ethical and conceptual questions. One of the key issues concerns authorship, as the role of algorithms in shaping creative outcomes complicates traditional notions of individual creativity. If visual forms are influenced by platform logics and data-driven optimization, then authorship becomes

distributed across human and non-human actors. This challenges existing frameworks for understanding creativity, ownership, and intellectual property.

Another critical issue relates to originality and standardization. While digital platforms enable widespread participation and creative experimentation, they also encourage the replication of successful formats and trends. This can lead to a homogenization of visual styles, where diversity is limited by algorithmic preferences. At the same time, the rapid evolution of trends creates opportunities for innovation, suggesting a dynamic tension between conformity and originality within digital videography.

Finally, concerns about algorithmic bias and inequality must be addressed. Algorithmic systems are not neutral; they are shaped by underlying data and design choices that can reinforce existing power structures and cultural hierarchies. In the context of videography, this may affect which types of content gain visibility and which remain marginalized. Understanding these dynamics is essential for developing more inclusive and equitable media practices. Future research should therefore explore these ethical and critical dimensions in greater depth, particularly in relation to non-Western contexts such as Indonesia. There is a need for further investigation into how algorithmic systems influence cultural representation, how creators negotiate platform constraints, and how alternative practices might emerge to challenge dominant visual paradigms. Additionally, interdisciplinary approaches that combine visual culture studies, media theory, and computational analysis will be crucial for advancing the study of videography in digital environments.

In conclusion, videography in the digital era represents a reconfiguration of visual practice, shaped by the convergence of cultural, technological, and algorithmic forces. It is a field defined by hybridity, adaptability, and ongoing transformation. By recognizing videography as a designed visual language, a cultural practice, and an algorithmically mediated system, this study provides a framework for understanding its evolving role in contemporary visual culture.

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