



The epistemological transition in photography: from silver halide to CMOS sensors and the impacts on the pedagogy of visual communication.

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SUMMARY

This essay investigates the profound epistemological and pedagogical restructuring resulting from the migration from the chemical photographic matrix to digital architecture. The analysis dissects the replacement of silver halide crystals with CMOS semiconductors, highlighting how this material alteration reconfigured not only the physics of light capture, but also the very ontology of the image.

This article examines the impact of this disruption on Visual Communication curricula, where the latency of the traditional laboratory has given way to the immediate flow of data, requiring new teaching methodologies. Through scrutiny grounded in communication theory, optical physics, and cybernetics, the article proposes an academic reshaping that transcends mere software training and recovers conceptual rigor in the education of contemporary audiovisual producers.

Keywords: Epistemology of the Image; CMOS Sensors; Pedagogy of Communication; Silver Halide; Post-Photography.

ABSTRACT

This essay investigates the profound epistemological and pedagogical restructuring resulting from the migration of the chemical photographic matrix to the digital architecture. The analysis dissects the substitution of silver halide crystals by CMOS semiconductors, showing how this material alteration reconfigured not only the physics of light capture but the very ontology of the image. The impact of this rupture on Visual Communication curricula is examined, in which the latency of the traditional laboratory has given way to immediate data flow, demanding new teaching methodologies. Through scrutiny grounded in communication theory, optical physics, and cybernetics, the article proposes an academic resizing that transcends mere software training, rescuing conceptual rigor in the formation of contemporary audiovisual producers.

Keywords: Image Epistemology; CMOS Sensors; Communication Pedagogy; Silver Halide; Post-Photography.

INTRODUCTION

The history of Western visual communication is intrinsically linked to the development of devices.

Technical aspects of reproducibility. The transition from analog to digital photography did not represent not just a tool update, but also a profound ontological fissure in the relationship.

between the referent, the light, and the support, configuring a new theoretical phase outlined by thinkers as Flusser (1985) and Fontcuberta (2010). The abandonment of the chemical photosensitive matrix in favor of optoelectronic transducers have structurally modified the status of photographic truth and the

The speed at which image-based information spreads in networked society.

In the academic sphere, this change demands rigorous scrutiny of how the teaching of

The image is structured. The replacement of development and chemical fixing processes with algorithms.

Interpolation and raw data processing software have fragmented pedagogy. traditional. This article aims to analyze, from a scientific perspective, the physical, technical and communication from light to its binary conversion, demonstrating how educational institutions of Social Communication programs need to adapt their methodologies to educate critically thinking individuals. capable of operating the new visual ecosystem, distancing themselves from blind technological determinism.

1. The Physics of Light and the Ontology of the Photographic Image

An academic understanding of photography requires, first and foremost, a mastery of the physical nature of its... primary input: electromagnetic radiation. Light, operating in wave-particle duality, It constitutes the vector of physical information that emanates from bodies or is reflected by them into space. According to According to Hecht (2015), the visible spectrum comprises specific wavelengths that interact with Photosensitive materials or materials with photodiodes, triggering specific reactions. The study of optics. Geometrical revolution—refraction, dispersion, and chromatic aberrations—remains the irreducible pillar of... image formation, regardless of the final medium.

Historically, this physical interaction has guaranteed photography its indexical character. Bazin (1945) He conceived of the photographic image as a direct emanation of reality, a transfer of reality. made possible by the impassivity of the lens. The light touched the object and then the emulsion, establishing irrefutable proof of its existence. This direct physical connection conferred upon 20th-century visual communication carried a strong documentary and journalistic weight, anchoring discourses. social issues in an unquestionable materiality.

The intrinsic objectivity of the optical phenomenon has always contrasted with the subjectivity of framing. Kossoy (2001) warns that photography is a two-dimensional and cropped translation of a continuous three-dimensional reality. The captured light is mediated by human choice — aperture, shutter speed, and focal length —, physical variables that change drastically alters the semantics of the resulting image. Therefore, optics is not just pure science; it is the syntax of photographic language.

From the perspective of Shannon's Information Theory (1948), the light projected by the lens through the A camera obscura is a continuous stream of data. The effectiveness of visual communication depends on... Minimizing noise in this channel. In optical systems, noise manifests as excessive diffraction. or internal reflections (flare), which degrade the main signal. The scientific study of lenses aims to maximize the fidelity of this transmission before the light reaches the recording medium. Consequently, the pedagogy of photography must invariably begin with physics. The leap The rush to handle complex cameras generates mechanical operators instead of...

visual thinkers. The scientific understanding of how photons travel, converge, and interact with different surfaces equip the student with the ability to predict results and plan lighting. complex and precise visual message structuring even before pressing the shutter.

2. CHEMICAL MATERIALITY: THE DOMAIN OF SILVER HALIDE

The epistemological basis of analog photography lies in the chemistry of silver halide crystals suspended in gelatin. When photons collide with these crystals inside the camera, they cause the release of electrons, altering the ionic structure of silver and forming what Langford (2010) It describes what a "latent image" is. This image is invisible to the naked eye, existing only as... latent chemical potential in the film, awaiting the catalytic process of development to manifest itself physically.

This laboratory process imposed a non-negotiable temporal and spatial latency on communication. visual. Barthes (1980), in his reflections on the camera obscura, highlights this lengthy gestation of The photographer operated in the dark, isolated from the subject, relying on his technical memory. to calculate the development of the emulsion in the developer, stop bath, and fixer baths. This The slowness demanded a profound methodological reflection: each click consumed raw material. finite and time-sensitive processing.

The physical structure of the resulting image was characterized by the randomness of the silver grains. Unlike pixels aligned in a geometric grid, the grain of the film presented an organic stochastic distribution. High-sensitivity films (high ISO) demanded Larger crystals increased the probability of intercepting photons, but compromised the... resolution. This physical limitation dictated the aesthetics of classic photojournalism and imposed rigid boundaries. to night work and action.

From a pedagogical standpoint, laboratory teaching in chemistry imposes strict disciplinary rigor on... communication students. The Zone System, formulated by Ansel Adams (1980), exemplifies the The pinnacle of technical control: it required the student to preview the final image and measure it accurately. the luminances of the scene and calibrate the exposure to expand or contract the contrast in the bath. Chemical. Errors at the time of capture could rarely be mitigated by magnification without severe loss. of quality.

The environment of film scarcity shaped a photographic mindset based on precision and accuracy. Intention. The student wasn't "testing" light infinitely; he needed to understand the physics of light and trust it. in the photometers to ensure that the silver halide reacted as planned. The exclusion The progressive shift of the chemical laboratory from modern curricula has not only eliminated a

An anachronistic technique, but it also eradicated a school of thought based on planning. meticulous and respectful of the materiality of the support.

3. The Digital Disruption and the Architecture of CMOS Sensors

The digital revolution in imaging occurred with the replacement of chemistry by solid-state physics. specifically through CMOS (Complementary Metal-Oxide-Semiconductor) sensors.

Fossum (1997), a pioneer in the development of the active-pixel sensor, details how the architecture CMOS allowed for the integration of amplifiers in each pixel, reducing power consumption and enabling the rapid and mass reading of data. The photographic event ceased to be a reaction of oxidation to become a record of the electrical voltage resulting from the photoelectric effect.

This architectural change transformed the continuous into the discrete. Light falls on millions of Microscopic photodiodes arranged in a rectangular array. Each "well" accumulates photons and generates An electric charge proportional to the light intensity. This analog charge passes through a converter. Analog-to-Digital (ADC), resulting in a pure binary value. Manovich (2001) defines this Mathematical quantification as the main disruption of new media: the photographic image has become- if it's a perfectly clonable alphanumeric database that is immune to generational degradation.

To capture colors, the vast majority of CMOS sensors use the Bayer filter array.

(Nakamura, 2005). Each pixel captures only one color channel (red, green, or blue). The color

The complete final file is a mathematical illusion generated by a demosaicing algorithm.

(deinterlacing), which interpolates data from adjacent pixels. Therefore, at its most

Fundamentally, digital color photography is essentially a computational approximation, not...

a complete and straightforward record.

This digitization eliminated the time latency characteristic of the silver halide era. The LCD screen

An instant feedback circuit was installed on the back of the camera. The photographer validates the exposure, focus, and framing in real time. Bate (2019) argues that this immediacy

This changed the practical approach: from planned and single shots we moved to trial and error.

interactive. The screen replaced mental preview with immediate post-visualization, reconfiguring

The creator's cognitive relationship with the scene.

Furthermore, the development of CMOS technology introduced modern concepts such as invariance.

ISO and computational photography. Contemporary sensors have such a high signal-to-noise ratio.

efficient, since severe underexposure can be corrected during RAW file processing without

destructive noise injection. The capture became merely the raw collection of dynamic data; the

The dark laboratory has been replaced by the latent space of mathematical software, where decisions of



Contrast, white balance, and visual acuity are measured non-destructively and after the fact.

4. Social Communication Theory and the New Image Ecosystem

The migration to data architecture changed not only the camera, but also the circuitry of distribution of information. From the perspective of communication theory, photography has abandoned its A static state of printing on paper becomes a fluid object on digital networks. Jenkins (2006), in formulating the culture of convergence, points out that content flows across multiple platforms. The digital image is programmed to circulate; its social value is measured by engagement, by Sharing and the ability to go viral immediately.

This ease of production has generated an unprecedented inflation of imagery. By updating the concepts From Bourdieu's perspective on the social uses of photography, it is observed that the act of photographing has ceased to be a... A solemn rite becoming a colloquial and ephemeral language. The hyperabundance of images. It trivialized certain photographic genres, forcing professional visual communicators to seek new ones. aesthetic and discursive paradigms to stand out amidst the visual pollution of the platforms social.

We have entered the era of "post-photography," a term consolidated by Ritchin (2009) and Mitchell (1992), in that the status of the image as an irrefutable document has definitively collapsed. If ontology Chemistry attested to Barthes' "this was," the pixel, infinitely mutable, instills ontological doubt. Constant. Synthetic images, generative filling algorithms based on intelligence. Artificial intelligence and *deepfakes* have destroyed innate indexicality. Society consumes visual data. intensely edited under the veneer of documentary reality.

In this ecosystem, images also act as agents of surveillance and data mining. invisible. Gómez Cruz (2012) explores the importance of metadata (EXIF) embedded in each Digital file. Contemporary photography carries GPS coordinates, device data, time. Precise and accurate capture metrics. On social media, the image operates as an algorithmic "bait": what What matters to the platform is not necessarily the aesthetic composition of a landscape, but rather User data and viewing context extracted from interaction with the file.

It is imperative that Social Communication studies address algorithmic literacy and ecology. of the images (Santaella, 2023). The general public rarely understands that the photograph displayed in A smartphone screen has already undergone dozens of computational trade-offs (automatic HDR, (synthetic sharpness, lens correction) developed by software engineers, not by the operator of the camera. Today, communication professionals operate in a specular simulation environment. (Machado, 2022), in which visual truth is a construct negotiated between algorithms and interfaces.

5. Pedagogical Impacts on the Teaching of Visual Communication

The technological transformations described impose a methodological crisis on the faculties of Communication, Arts and Journalism. The summary replacement of chemical laboratories with rooms containing Calibrated monitors brought logistical agility, but obliterated organic, foundational learning. in material constraints. Zakia (2012) points out that curriculum guidelines need to compensate for this. technical ease, ensuring that removing the firing limit does not result in negligence in critical observation of the object.

Modern education has focused excessively on fluency in the use of RAW conversion software. like Lightroom and Capture One. The ability to edit non-destructively teaches students that almost any exposure error can be mathematically recovered. This prerogative creates a Pedagogical paradox: the extreme exposure latitude of contemporary CMOS sensors fosters Negligence regarding the judicious use of light meters and precise lighting in the studio. It is taught that... "Saving" the image instead of building it properly.

The consequence of a curriculum strictly focused on digital tools is... Training of mechanical operators lacking reflection on visual syntax. The domain of Software is ephemeral, as interfaces and algorithms change annually; the understanding of light, of The relationship between composition and semiotics is perennial. Academia faces the challenge of shifting the emphasis from this axis. operational (pressing the button and applying filters) for the analytical and curatorial axis, teaching students to filter out the informational noise that they themselves produce.

A discussion about ethics in post-production is also necessary, particularly regarding the boundary between filming and shooting. photographic and computational manipulation dissolved within the cell phone itself, the resumes Academics in photojournalism and documentary communication need to update their codes of conduct. Students should debate the extent to which highlighting recovery or intelligence interpolation is appropriate. Artificial intelligence in a RAW file alters the news fact. Critical image literacy has become so... As vital as technical expertise.

Finally, the need for a hybrid and fundamentally regressive pedagogy is posited. Cutting-edge teaching cannot do without teaching the physics of light. Proposing exercises to students with... Strict shooting limits, strict use of incident metering, and complete restriction on post-editing. It simulates the precision of film within the convenience of digital technology. Only through an architecture A curriculum that demands rational planning can train leaders capable of mastering the ecosystem. cybernetic systems without becoming hostages to their automation.

CONCLUSION

Epistemological research on the transition from silver halide to CMOS semiconductors.

This shows that the act of photography has undergone a much more profound transformation than mere...

Modernization of machinery. As communication theory and physical optics attest, the image

It migrated from a continuous indexical record, bound to a chemical contingency, to an architecture.

Discrete mathematics. This new format, while immensely more versatile and fault-tolerant.

techniques, irrevocably broke the pact of objectivity that society maintained with the

photographic productions from the last century.

This technical dematerialization has substantially altered the relationship between the audiovisual producer and the

Time and the rigor of discipline. The abolition of the camera obscura and the rise of the LCD screen as an element.

Instant validators created an environment of image-based overproduction anchored in trial and error.

The quantitative physics of photons converted into electrical voltage has democratized accurate exposure.

Thanks to the high dynamic range of the equipment, however, a decline occurred in parallel.

in the excellence of light planning in favor of algorithmic post-processing solutions.

In the sociological sphere and in communication theory, the consolidation of an ecosystem has been observed.

entirely based on circulation and metadata. Photography has become the primary language.

of digital convergence, serving simultaneously as a narrative vector and as a tool of

Extraction of behavioral data by network platforms. This scenario of fluidity and saturation.

Algorithmic communication demands from the contemporary communicator a profound semiotic understanding, capable of

To distinguish between factual documentation and the mathematical simulations that permeate the social fabric.

Given this multifactorial diagnosis, a severe deficit in pedagogical approaches is evident.

currents adopted by higher education institutions. The disproportionate focus on

instrumentalization of editing software and the latest functionalities of digital cameras.

It omits the theoretical foundations necessary for the development of a sharp visual intellect. Academic teaching

It should not limit itself to endorsing industrial conveniences; it is up to it to promote cognitive friction.

which leads to technical mastery and critical discernment regarding language.

The curriculum redesign proposal presented in this essay advocates a decisive return

to the unalterable foundations of light. An effective teaching methodology for courses on

Visual communication must blend the agility of the CMOS matrix with ethical and operational rigor.

from the chemical era. Academic exercises need to simulate the finiteness of matter, forcing students

They pre-visualize the image conceptually before any technical execution. Literacy

Advanced photography requires the mind to act before the optoelectronic transducer.

Looking ahead to 2025, where generative processing and neural computing...

They are intimately embedded in the capture devices, the separation between image
The captured and rendered image completely collapses. The academy will be judged by its ability.
to train professionals who understand this difference between programming levels and
epistemology. A deep understanding of the technical evolution detailed in this article is the only way
An academic antidote to the automation of the gaze, ensuring that the human being remains as the
The intellectual author, and not merely the biological operator, of the image production technologies of the future.

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