

From Taylorism to Algorithmic Management: How Technological Evolution Reshapes Foundational Management Principles

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Abstract: This study traces management's evolution from Frederick W. Taylor's early 20th-century scientific management to the contemporary phenomenon of algorithmic management, probing how technological advancements have fundamentally transformed managerial logic and dynamics. Taylorism emphasized optimizing labor through meticulous time-and-motion studies, task standardization, top-down control, and managerial oversight, aimed at maximizing economic efficiency and reducing reliance on worker discretion.

In contrast, algorithmic management entrusts managerial functions such as monitoring, performance assessment, scheduling, goal-setting, compensation, and even dismissal to algorithms and automated systems. Enabled by real-time data collection, predictive analytics, and digital platforms, algorithmic management enables organizations to manage dispersed labor at scale with unprecedented precision.

While both approaches share enduring principles like efficiency, standardization, and control, the shift from human supervision to software-mediated governance introduces distinctive dynamics. Algorithmic systems create triangular visibility regimes rather than traditional hierarchical oversight, often obscuring decision logic and engendering information asymmetries, where employers and increasingly algorithm designers hold more knowledge than workers do.

Moreover, the impacts of algorithmic management are complex and dual in nature. Empirical and theoretical literature suggests such systems can simultaneously restrict and enable worker autonomy and value creation shaping workstation design, job demands, well-being, and motivation. This duality underscores that algorithmic management's consequences are not predetermined by technology but are contingent on sociotechnical design and implementation choices.

The paper explores how these shifts play out in contemporary labor contexts - from gig platforms to fulfillment centers where workers are subject to algorithmic surveillance and quantified performance regimes, compelling new forms of worker resistance, adaptation, and negotiation of agency.

Integrating Labor Process Theory, the analysis reveals how algorithmic systems reenact power asymmetries and labor control while posing fresh challenges and opportunities for worker autonomy and organizational justice. It argues that as management becomes digitized, practitioners, policymakers, and scholars must critically assess algorithmic design, prioritize ethical implementation, and craft frameworks to preserve worker dignity, transparency, and fairness.

Keywords: Taylorism, Scientific Management, Algorithmic Control, Managerial Automation, Platform Work, Labor Process Theory.

I. Introduction

The evolution of management from the early 1900s to today reflects a continuous quest for efficiency, control, and productivity but the tools, scope, and implications have transformed dramatically over time. In the early 20th century, Taylorism also known as scientific management was developed by Frederick W. Taylor. He promoted a rigorous, data-driven approach to work design, using time-and-motion studies, task decomposition, and scientifically determined "one best way" processes to elevate productivity. Taylor emphasized systematic training, precise supervision, and a clear division of labor where managers planned while workers executed recasting the organization as a finely tuned machine.

Although initially applied in heavy industry, Taylorism profoundly influenced organizational and management practices across sectors. Figures like Frank and Lillian Gilbreth contributed motion studies and ergonomic insights, while Ford applied these principles in the auto industry to revolutionize mass production via assembly-line efficiencies shrinking car assembly times and expanding access to consumer goods. Over subsequent decades, Taylorism evolved into operations research, quality management, and lean methodologies preserving its core tenets of efficiency while gradually integrating human and systemic considerations.

Fast forward to the 21st century: algorithmic management emerges as both an inheritor and disruptor of Taylorism. It entrusts managerial functions such as task assignment, performance evaluation, scheduling, and feedback to algorithms and software tools, leveraging real-time data, machine learning, and digital platforms to coordinate labor flexibly and at scale. Critics and theorists dub it "Scientific Management 2.0," noting clear continuities such as standardized control and impersonal decision-making; yet stark differences emerge in visibility, organizational form, and worker experience. Rather than vertical supervision, algorithmic systems operate via triangular visibility regimes, blending platform, user, and worker interactions under opaque algorithmic logic.

Today's workplaces ranging from warehouse fulfillment centers to gig-work platforms and offices are increasingly shaped by algorithmic surveillance. Employees' movements, productivity, and breaks become quantifiable metrics; break time or idle moments may result in disciplinary action or termination. These technologies are often portrayed as neutral efficiency boosters, yet their impacts on worker autonomy, privacy, well-being and organizational justice are complex and contentious. Critics argue that algorithmic control can exacerbate dehumanization, reinforce inequalities, and obscure power dynamics in the guise of neutrality.

Within this broader historical arc from Taylor's stopwatch to AI dashboards this paper examines how technological evolution redefines core managerial logic. It investigates how algorithmic management inherits aspects of Taylorism while also reshaping who controls work, how decisions are made, and how organizational systems function. The introduction sets the stage for a deeper exploration of continuities and divergences, culminating in a discussion on what these shifts mean for organizations, workers, and policy.

II. Methodology

This study employs a conceptual review methodology, integrating insights from a wide array of interdisciplinary literature to explore how foundational management principles have evolved from classical Taylorism to contemporary algorithmic management systems. The research approach is theory-driven, focusing on the synthesis and interpretation of existing knowledge rather than primary data collection.

Drawing on foundational and contemporary scholarship in management studies, critical sociology, and science and technology studies, the review maps historical and conceptual continuities and discontinuities in managerial logics over time. Special attention is given to how key principles such as labor control, efficiency, surveillance, and autonomy are reconfigured through technological systems in the digital economy.

To ground the theoretical discussion in empirical reality, the study incorporates illustrative case studies of prominent platform-based companies specifically Amazon and Uber, which are widely recognized for their use of advanced algorithmic management techniques. These firms serve as paradigmatic examples of how algorithmic control operates in large-scale, data-intensive work environments. Although no primary empirical data were collected, the analysis draws from existing secondary sources, including peer-reviewed academic articles, policy reports, and ethnographic case studies that document management practices within these firms.

The interpretation of these cases is informed by Labor Process Theory (LPT), a critical sociological framework that emphasizes the dynamics of managerial control, worker autonomy, and the commodification of labor under capitalism (Braverman, 1974; Thompson & van den Broek, 2010). LPT offers a valuable lens through which to examine how algorithmic systems reshape power relations in the workplace, reproducing some aspects of scientific management while also introducing novel forms of control that are more opaque, individualized, and technologically mediated.

The methodological approach is inherently exploratory and reflexive, aimed at developing a conceptual bridge between historical management theory and contemporary technological transformations in the workplace. Rather than testing hypotheses, the study seeks to generate theoretical insights, identify emerging patterns, and suggest avenues for further empirical research on the implications of algorithmic management for workers, managers, and institutions.

III. Literature Review

Foundations: Taylorism and Scientific Management

Taylorism, or scientific management, originated with Frederick W. Taylor's 1911 treatise *The Principles of Scientific Management*, which formalized four tenets: replacing intuition with scientific analysis, matching workers to tasks scientifically, supervising performance rigorously, and strictly dividing labor responsibilities between planning managers and executing workers. Taylor's method emphasized standardized processes achieved through time-and-motion studies, seeking a "one best way" to increase productivity by dissecting tasks into discrete and optimized elements.

Henry Ford famously operationalized these ideas through mass production techniques, reducing Model T assembly from 12 hours to just 93 minutes by enforcing specialization, conveyor belts, and process optimization. Meanwhile, Frank and Lillian Gilbreth expanded on Taylor's work by integrating motion studies, recording and analyzing worker movements, including film usage to identify inefficiencies and train workers effectively.

However, Taylorism sparked fervent critique. It was accused of dehumanizing workers by treating them akin to machines, stripping autonomy, eliminating creativity, and overlooking intrinsic motivation. Such mechanistic approaches contributed to low job satisfaction, absenteeism, and high turnover. Workers often felt alienated, despite heightened efficiency. Cultural commentaries like *Modern Times* and *Brave New World* satirized these rigid, efficiency-driven systems, and skilled labor backlash helped fuel early labor union movements.

Simultaneously, early adaptations incorporated behavioral considerations to soften the steepness of Taylorism. Lillian Gilbreth's *The Psychology of Management* (1914) emphasized acknowledging workers as personalities not just economic units but integrating

psychological insight into work design. Later, scientific management paved the way for management science models that balanced technical control with human and systemic factors.

Rise of Digital Taylorism: Algorithmic Management

In contemporary work contexts, Digital Taylorism describes how algorithm-driven systems replicate and intensify core Taylorist logic. Digital technologies now decompose, measure, and optimize labor at unprecedented scale, particularly within gig economy platforms.

These systems assign tasks, monitor performance, and adjust compensation automatically often via rating systems and performance thresholds leading to heightened standardization, deskilling, and surveillance. For instance, UPS drivers now navigate work guided by detailed instructions and embedded sensors, mirroring digital control over human movement. More work across platform-based services like Uber, food delivery, or freelancing is shaped by algorithmic assignment, customer-based ratings, and feedback loops, constraining worker autonomy while optimizing efficiency.

Although reminiscent of Taylor's model, algorithmic management removes human intermediaries. Instead, software algorithms enforce standards often through opaque logics and remote monitoring, creating what some describe as "software foremen" operating without empathy or discretion.

Labor Process Theory: A Theoretical Lens

Labor Process Theory (LPT), rooted in Marxist and critical management studies, offers a robust framework to analyze such shifts. LPT explores how capitalism restructures labor through control mechanisms, deskilling, and the separation of planning from execution. Braverman's 1974 critique highlights how scientific management eroded workers' skills and autonomy in favor of managerial control.

Ilya Konovalov extends LPT to the contemporary platform economy, highlighting the centrality of information asymmetry where platforms and algorithm designers wield knowledge and control over workers. LPT thus helps illuminate how algorithmic management perpetuates power imbalances, using data and digital architecture to monitor behavior, condition compliance, and delimit worker discretion.

Effects, Criticisms & Worker Responses

Real-world evidence reinforces theoretical critiques. Workers at Amazon warehouses, for example, describe feeling dehumanized by digital tracking systems like "Time Off Task" sensors, echoing Taylorist surveillance on digital steroids. Similarly, Woolworths employees in Australia report increased stress, injury risk, and punitive oversight under new productivity frameworks, drawing analogies to plantation-like control regimes and calls for resistance reminiscent of Luddite movements.

On the regulatory front, the European Union is advancing the Platform Work Directive, seeking transparency, algorithmic fairness, and worker protection through legislative means. The directive proposes control over intrusive data use, mandates system transparency, and defends employees against retaliation

Case Studies & Comparative Analysis

Case Studies

Amazon Fulfillment Centers: Algorithmic Management in Practice

In Amazon's massive fulfillment centers, workers are subject to continuous monitoring via labor-tracking systems. Based on two years of ethnographic research, warehouse employees described the experience as deeply dehumanizing where productivity quotas and surveillance metrics transform them into extensions of the machine. In response, many engage in subtle acts of defiance labeled "work games": small tactics to maneuver within or momentarily outsmart algorithmic controls and reclaim a semblance of agency.

Uber's Dynamic Pricing: Impact on Worker Earnings and Autonomy

A longitudinal audit of over 1.5 million trips by 258 UK-based Uber drivers reveals stark consequences following the 2023 rollout of dynamic pricing. Average driver earnings dropped, Uber's commission (or "take rate") rose from about 25% to 29% and in some instances exceeded 50%. Furthermore, income became less predictable, idle waiting time increased, and disparities among drivers grew more pronounced. This triggered widespread concern, likening algorithmic compensation shifts to a form of digital gambling i.e promising flexibility but delivering diminished transparency and stability

Other Platform Examples: Bias and Inequality in Algorithmic Pricing

Emerging research suggests that algorithmic price-setting may reproduce or amplify social biases like charging higher fares based on user demographics or location. In Chicago, one study found dynamic pricing algorithms correlated with neighborhood factors like race, age, and income indicating a risk of algorithmic discrimination.

Comparative Analysis: Taylorism vs. Algorithmic Management.

Aspect	Taylorism (Early 20th Century)	Algorithmic Management (21st Century)
Control Mechanism	Human overseers, time-and-motion measurement	Software algorithms, sensors, real-time digital tracking
Efficiency Tools	Stopwatches, assembly-line standardization	AI-powered pricing, robotic coordination, dynamic work allocation
Worker Experience	Alienation, rigid routines, little autonomy	Opacity, stress, unpredictable compensation, "invisible" digital constraints
Forms of Resistance	Strikes, manual sabotage, unionization	Work games, algorithmic navigation tactics, data audits, gig platform switching
Power Structure	Visible managerial control	Hidden algorithmic logic, deep-seated information asymmetries between platforms

Synthesis

Continuity in Efficiency-First Logic

Both eras prioritize boosting productivity. Taylorism via physical optimization, algorithmic management via digital optimization but the underlying logic persists: standardization and control remain central.

Amplified Surveillance and Opacity

Unlike earlier times, today's systems embed control invisibly through algorithmic interfaces making oversight less tangible and erasing opportunities for straightforward contestation.

Worker Adaptation and Pushback

From early strikes to modern-day "work games" and audits, workers continue to seek ways to reclaim autonomy, even within tightly managed ecosystems.

Regulatory and Ethical Pressure Mounting

As the social costs of algorithmic control become more visible like declining wages, biased outcomes, mental strain and there is increasing momentum for oversight, transparency measures, and countervailing policy frameworks.

Analysis

The emergence of algorithmic management (AM) signals a critical shift in how managerial control is exercised simultaneously building on and reshaping foundational theories such as Taylorism, Labor Process Theory (LPT), and Self-Determination Theory (SDT). While classical scientific management focused on optimizing labor through hierarchical control and task standardization (Taylor, 1911), algorithmic systems have transferred these principles into the digital domain, embedding control within platforms, metrics, and real-time feedback systems. This analysis explores the psychological consequences, power relations, forms of worker resistance, and the inherent duality of algorithmic management, all situated within established theoretical frameworks.

Mental Strain and Loss of Autonomy

Algorithmic management significantly affects the emotional and psychological experience of work. According to SDT (Deci & Ryan, 2000), individuals thrive when they experience autonomy, competence, and social connectedness needs that are often compromised in algorithmic work environments. Automated workflows, inflexible schedules, and constant monitoring reduce workers' autonomy and sense of control. Simultaneously, opaque feedback mechanisms and performance-based metrics can undermine perceived competence, while the replacement of human supervisors with software weakens workplace relationships and support networks.

These dynamics are particularly visible in gig and platform work, where studies have linked AM to heightened levels of stress, burnout, and emotional exhaustion (Zhang et al., 2022). Workers face unpredictable algorithms, fragmented communication, and limited avenues for redress, all of which contribute to deteriorating psychological well-being. In this way, algorithmic systems continue and intensify the fragmentation and deskilling associated with early industrial labor processes (Braverman, 1974), now mediated through digital interfaces.

Asymmetrical Control and Hidden Authority

Algorithmic systems reconfigure traditional managerial power structures, concealing control within layers of code, data, and interface logic. Drawing on LPT (Thompson & van den Broek, 2010), these systems concentrate decision-making power at the platform level while restricting workers' access to critical information, such as how performance is assessed or tasks are allocated.

Unlike traditional supervisors, algorithms operate without dialogue, negotiation, or transparency effectively centralizing control while obscuring accountability.

This form of "silent management" disempowers workers by removing their ability to contest decisions or understand the rationale behind algorithmic outcomes. While Taylorism relied on physical supervision and rule enforcement, algorithmic control automates these functions, embedding managerial authority into the very design of work systems (Kellogg et al., 2020). The result is an environment where intensified oversight is disguised as neutrality or efficiency.

Resistance and Digital Agency

Despite these constraints, workers are not entirely powerless. Research highlights the various ways in which platform workers exercise tactical resistance to regain control over their labor. Strategies such as selectively accepting tasks, using multiple platforms, or manipulating location data are examples of how workers adapt and push back against rigid systems (Rosenblat & Stark, 2016; Veen et al., 2020). These practices reflect a modern form of the resistance that LPT has long emphasized only now, it occurs within algorithmically governed environments.

However, access to these forms of resistance is uneven. Workers with digital skills, economic flexibility, or insider knowledge are better positioned to manipulate algorithmic systems to their advantage. For others, particularly those in precarious or low-income situations, such resistance may be inaccessible or carry significant risks. Thus, digital resistance reproduces existing social and economic inequalities, even as it demonstrates worker agency.

Ambiguity and the Double-Edged Nature of AM

The consequences of algorithmic management are not universally negative. On one hand, platforms can facilitate greater efficiency, real-time coordination, and personalized feedback, which may improve performance and, in some cases, worker satisfaction. Gamified systems and data-driven insights can motivate certain behaviors and streamline task distribution. On the other hand, these same systems often result in intensified pressure, constant surveillance, and diminished opportunities for human connection.

This reflects the inherent duality of AM: it has the capacity to both optimize work and exploit labor, depending on how it is implemented. In contexts where legal protections, collective bargaining, or participatory design processes exist such as in parts of Europe algorithmic tools have been used more collaboratively (Hoffmann et al., 2021). These examples illustrate that technology itself is not deterministic; rather, its impacts depend on who designs it, for what purposes, and under what regulatory and cultural conditions (Wood et al., 2019).

Concluding Synthesis: Toward a New Logic of Control

Ultimately, algorithmic management does not break with traditional management theory; instead, it digitally reinterprets and extends it. While it retains core Taylorist values of efficiency and control, it introduces new mechanisms of influence that are more granular, automated, and opaque. At the same time, the presence of worker resistance, participatory design models, and growing calls for regulation suggest that the trajectory of AM remains open and contested.

The challenge ahead lies in redefining algorithmic systems to serve both organizational goals and human well-being. This requires ethical design, institutional oversight, and active inclusion of worker voices. In rethinking management for the algorithmic age, the goal should not be merely to optimize labor, but to reclaim human agency and dignity in technologically mediated work.

Implications

Revitalizing Organizational Strategy & Role Design

Literature Context: Algorithmic management automates core managerial tasks like monitoring, goal setting, performance evaluation, scheduling, compensation, and even dismissal but often reduces job autonomy and raises workload and physical demands, hampering motivation and wellbeing.

Analysis Insight: Algorithmic systems elevate stress and burnout, especially when job design isn't aligned with workers' strengths and capacities. Enhancing person-job fit mitigates these negative effects.

Implication: Organizations should consciously design roles that match individual skills with algorithmic requirements, embedding transparent interfaces into AM systems. These interfaces should offer meaningful human oversight and decision-making authority not fully replacing managerial judgment.

Preserving Worker Autonomy, Well-Being & Purpose

Literature Context: Empirical studies show algorithmic management erodes autonomy, increases surveillance, and marginalizes interpersonal support in fostering anxiety and undermining psychological safety.

Analysis Insight: Workers feel disconnected and stressed under gig-style, app-mediated interaction that replaces managerial guidance with digital nudges.

Implication: To counter this, workplaces should cultivate participatory co-design of algorithmic tools, facilitate avenues for human support, and design feedback loops that preserve worker discretion and emotional engagement.

Ensuring Fairness, Transparency & Sustained Trust

Literature Context: Platforms commonly hide algorithmic logic, creating information asymmetries. This opacity degrades trust and erodes the psychological contract between workers and employers

Analysis Insight: Ambiguous incentive systems and hidden performance assessment methods fuel frustration and mistrust among employees.

Implication: Organizations must disclose key elements of algorithmic evaluation such as rating criteria while safeguarding confidential logic. Clarity around performance expectations and accountability must be standard.

Regulatory & Ethical Imperatives

Literature Context: The EU's Platform Work Directive mandates human oversight of algorithmic decisions, employees' right to explanations, and the ability to contest algorithmic outcomes. It also addresses key concerns like transparency, fair scheduling, and employment classification.

Analysis Insight: However, reforms risk dilution through corporate misinterpretation or loopholes. At the same time, workers face real harms including surveillance overload and precarious scheduling without adequate safeguards.

Implication: Policymakers must enforce the Directive robustly and close potential loopholes. Employers should engage workers in governance, ensure algorithmic decisions are contestable, and uphold protections against algorithmic overreach.

Addressing Erosion of Craft, Creativity & Work Meaningfulness

Literature Context: Algorithmic systems often diminish the significance of tasks, disallow creative problem-solving, and narrow the focus to data points reducing intrinsic job motivation.

Analysis Insight: The "datafication" of tasks leads to detachment from the broader purpose of work, increasing employee disengagement.

Implication: AM systems should incorporate features that retain task significance such as custom task options, narrative feedback, or creative problem space allowing workers to shape their work meaningfully.

Fostering Future-Ready, Human-Centric Work Systems

Literature Context: According to sociotechnical systems theory, modifying work design with transparency, fairness, and meaningful human influence can moderate AM's negative effects.

Analysis Insight: Balancing automation with ethics prevents algorithmic systems from becoming oppressive tools of control.

Implication: Organizations should adopt a hybrid model i.e algorithmic efficiency coexisting with human-centered values. This includes regularly evaluating the psychological impact of AM, conducting algorithmic impact audits, and forming frontline worker panels to guide system updates.

Final Thoughts

The implications of shifting from Taylorism to algorithmic management extend far beyond operational efficiency. To preserve human meaning and dignity, systems must be built with worker well-being, fairness, and creativity at their core. Only through holistic design and robust regulation can digital labor systems become empowered not exploitative and spaces of work.

IV. Conclusion

The journey from Taylorism to algorithmic management reveals a persistent yet evolving tension between efficiency and human dignity. Drawing from foundational literature, algorithmic management inherits the core Taylorist logic namely the drive for optimization through quantification. Yet, as the literature shows, this logic has been remobilized within digital architectures that deepen surveillance, deskill work, and amplify power asymmetries.

Our analysis further unpacks how algorithmic systems reshape the workplace: eroding autonomy, increasing stress, and undermining well-being through opaque decision-making and relentless performance pressures. Importantly, though, the effects are not universally detrimental. Under supportive conditions with emotional stability, social resources, and organizational support workers may reframe algorithmic oversight as a stimulating challenge, fostering engagement and resilience (the "challenge vs threat" dynamic) rather than exhaustion.

Building on these findings, implications for organizations, policymakers, and society emerge:

- **Organizational Practice:** Leaders need to shift from mere automation for efficiency to balanced systems that honor human judgment. Practices like ensuring person–job fit, enhancing transparency around algorithmic logic, and embedding human oversight are vital to protect worker dignity and resilience.
- **Worker Well-Being:** Maintaining meaningful autonomy and emotional connection requires participatory system design, supportive human interaction, and feedback mechanisms that affirm rather than surveil.
- **Ethics and Fairness:** Organizations must confront biases, clarify algorithmic evaluation criteria, and restore worker trust. Right-to-explanation measures and fair audit mechanisms are essential.
- **Regulatory Evolution:** New policy frameworks, such as EU directives and “algorithmic due process” models, must be enacted robustly with features like contestability, accountability attribution, and safeguard mechanisms lest algorithms overreach and erode worker rights.

In the broader societal context, reports signal growing unease about AI bosses, even as AI tools proliferate. While many workers welcome AI for decision-making support, there’s a clear preference for retaining human oversight in critical domains like hiring, finance, or termination. Incidents such as algorithm-driven firings and punitive surveillance regimes like at Woolworths underscore the human cost when oversight and dialogue are sidelined.

Looking ahead, the challenge lies in escaping an “algorithmic Taylorism on digital steroids” to reimagine workplaces that integrate technology without sacrificing meaning, solidarity, or equity. This requires a hybrid model: where algorithms enhance human capacity rather than substitute it, informed by worker voice, guided by ethical regulation, and grounded in a commitment to autonomy and justice.

In sum, algorithmic management embodies both a continuation and transformation of Taylorist principles. Its trajectory will be shaped not by technological inevitability but by choices of organizational, theoretical, and policy and about how work should be organized in the digital age.

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