Core Cognitive Functions in Chimpanzees: A Functional Survey with Human Reference

Egil Diau

Nation Taiwan University Taiwan, Taipei egil158@gmail.com

Abstract

Chimpanzees, our closest living relatives, exhibit a broad repertoire of cognitive abilities once thought unique to humans—from tool use and future planning to coalition politics and fairness sensitivity. Although decades of research in primatology and behavioral science have documented these behaviors, they remain scattered across domains and lack a unified structure—limiting their accessibility to adjacent fields such as human cognition, animal cognition, and computational modeling. In this survey, we present a functional, cross-domain synthesis of cognitive capacities in chimpanzees, using human evidence as a comparative reference. We organize existing behavioral and experimental work into six domains: culture and learning, cooperation and joint action, social and goal inference, power and politics, morality and fairness, and species-universal cognition. This framework provides a structured basis for understanding the cognitive foundations of complex social systems, and serves as a foundation for interdisciplinary dialogue across cognitive science, social science, and computation modeling.

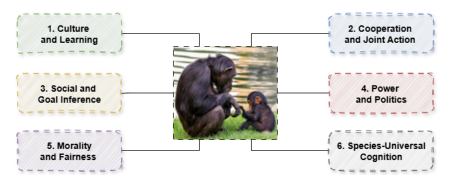


Figure 1: Functional taxonomy of chimpanzee cognitive capacities.

1 Introduction

Chimpanzees, our closest living relatives, offer a direct lens into the foundations of intelligent behavior. They display a suite of abilities once considered uniquely human—including tool use Goodall [1964], Boesch and Boesch [1990], Whiten et al. [1999], deceptionWoodruff and Premack [1979], Whiten and Byrne [1988], Hare et al. [2006], fairness sensitivity Brosnan et al. [2005, 2010], Brosnan and De Waal [2014], and intergroup hostility Manson et al. [1991], Wrangham and Glowacki [2012], Wilson et al. [2014]. These behaviors reflect core cognitive capacities that underpin human social life, such as planning, social learning, non-verbal communication, and group coordination.

Crucially, these abilities do not emerge in isolation, but as functional responses to the challenges of living in complex social environments.

Although decades of research have documented these behaviors across experimental and naturalistic settings, the findings remain fragmented—analyzed behavior by behavior, without a common framework to link them across domains. This fragmentation has limited the broader relevance of primate cognition: in the absence of a structured account, adjacent disciplines—such as cognitive science, social science, and computational modeling—often construct theories of high-level behavior without grounding them in observable, testable capacities already present in non-human primates.

As a result, many cognitive functions are framed through abstract or culture-bound narratives, obscuring the possibility that they may arise from general-purpose biological cognition. Without a functional structure to connect these behaviors, their basis in minimal and tractable cognitive mechanisms remains poorly understood.

To address this gap, we present a functional survey of cognitive capacities in chimpanzees, using human evidence as a comparative reference. Drawing on decades of empirical research, we organize these capacities into six domains: culture and learning, cooperation and joint action, social and goal inference, power and politics, morality and fairness, and species-universal cognition. This framework offers a structured basis for identifying the cognitive components underlying complex behavior, and serves as a foundation for theoretical integration across cognitive science, social science, and computation modeling.

Our contribution.

- Cross-Method Synthesis: We synthesize long-term ethological observations and controlled experimental findings to systematically organize chimpanzee cognition across key behavioral domains.
- Functional Cognitive Taxonomy: We propose a six-domain framework that organizes core cognitive functions in chimpanzees, capturing behavioral regularities across learning, cooperation, inference, power, and fairness.
- **Grounding Social Functions in Cognition:** We recast abstract social constructs—such as fairness, political behavior, and group hostility—as structured extensions of shared cognitive mechanisms, enabling more testable, interpretable, and simulation-ready analyses across species.

Ethical Statement This work does not assume evolutionary explanations or biologically fixed determinants of behavior. While grounded in empirical findings from primate and human studies, our focus is on functional organization rather than claims about innateness or adaptation.

2 Survey Scope and Methodology

2.1 Empirical Basis

This survey draws primarily on empirical evidence from chimpanzee research, including both long-term field studies and controlled experiments. These sources capture behaviors expressed in ecologically valid and socially complex settings. Human studies are included as cognitive reference points, offering comparison where functions are well-established across cultures.

2.2 Survey Scope and Criteria

Although we reference human cognition to clarify the structure of cognitive capacities, our primary emphasis is on chimpanzees. Given that human cognitive functions are extensively studied and relatively stable across contexts, we briefly summarize key capacities using representative studies. By contrast, chimpanzee research is fragmented across diverse observational and experimental literatures; thus, we provide more detailed analyses of these findings.

Our aim is not comprehensive coverage, but rather selective inclusion of seminal, functionally meaningful studies that best illustrate specific cognitive abilities. For capacities that resist controlled

experimentation—such as coalition dynamics or intergroup hostility—we rely primarily on field observations. Human data are used only when they clarify domain-relevant functions.

3 Functional Taxonomy Overview

Over decades of field observation and experimental research, chimpanzees have been shown to use tools, coordinate in hunts, infer others' goals, and respond to fairness. Yet most studies isolate narrow behaviors or tasks in specific contexts—leaving most people without a clear sense of what chimpanzees are cognitively capable of as a whole. Without a unifying structure, these findings remain fragmented, and their broader cognitive implications are often overlooked.

To address this, we propose a functional taxonomy that organizes core cognitive capacities observed in chimpanzees. By focusing on function rather than task or species, this structure allows for comparison across domains and highlights recurring patterns that support complex behavior. The taxonomy comprises six domains:

- 1. **Culture and Learning**: How individuals acquire, retain, and transmit knowledge through observation, interaction, and group-specific traditions enabling behaviors to persist across time and partners.
- 2. **Cooperation and Joint Action**: How individuals coordinate their actions with others working toward shared goals, dividing roles, or synchronizing behavior in collective tasks.
- 3. **Social and Goal Inference**: How individuals interpret others' actions, intentions, and social ties adjusting behavior based on goals, attention, or affiliative context.
- 4. **Power and Politics**: How individuals navigate dominance, alliances, and group tensions shaping access to resources, influence, and long-term social position.
- Morality and Fairness: How individuals respond to unequal treatment, unsolicited harm, or social disruption — including preferences for fairness, helping, and repairing relationships.
- Species-Universal Cognition: Cognitive capacities—such as emotion, memory, and motivation—that are broadly observed across many species, and thus not unique to humans or great apes.

By organizing chimpanzee cognition into this structure, we aim to connect fragmented findings, enable systematic cross-species comparisons, and clarify how complex social functions emerge as structured extensions of biological cognition.

4 Culture and Learning

4.1 Evidence from Human Behavior

Humans are highly flexible learners. They acquire skills through exploration, trial-and-error, and by observing and interacting with others. From an early age, people learn how to use tools, complete tasks, and follow routines by watching how others behave and engaging in shared activities Bandura and Walters [1963], Albert [2017].

A defining feature of social species is the emergence of group-specific ways of doing things—patterns that are shared within a community and stable over time. These stable, transmissible behaviors are commonly described as "culture." In humans, culture can be seen in practices like tool use, food preparation, and social rituals, which differ across populations and persist across generations Boyd and Richerson [2005].

4.2 Behavioral Evidence from Chimpanzees

4.2.1 Tool Use

Tool use was long seen as a defining line between humans and other animals—a sign of intelligence and culture. But decades of field research have overturned that idea. Wild chimpanzees have been observed using sticks to fish for termites, stones to crack nuts, and even sharpened branches to hunt small animals.

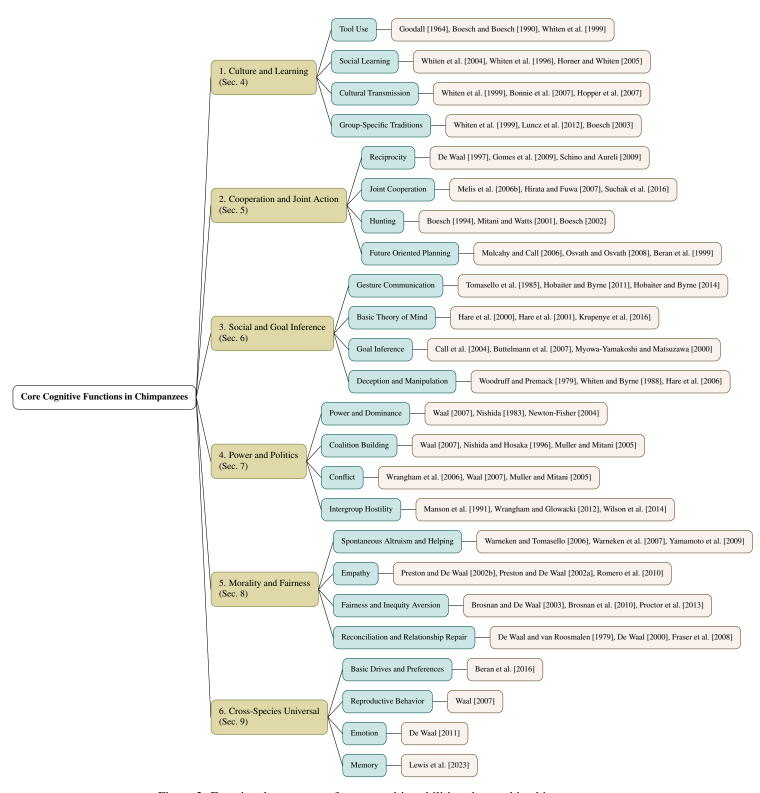


Figure 2: Functional taxonomy of core cognitive abilities observed in chimpanzees.

This shift began with Goodall's groundbreaking observations Goodall [1964], which revealed that chimpanzees in the wild also use sticks to extract insects, leaves to drink water and clean themselves, and stones as deliberate projectiles. Building on this, Boesch and Boesch Boesch and Boesch [1990] found that such behaviors vary across chimpanzee groups—not just due to environmental differences, but also based on how individuals learn from one another. Their findings suggested that some tool-use patterns are socially transmitted, much like human cultural traditions. Whiten et al. Whiten et al. [1999] later compared chimpanzee behavior across seven field sites and identified 39 distinct group-specific behaviors—many involving tools. They argued that differences like termite fishing and nut cracking are best explained by cultural learning, rather than ecological necessity.

4.2.2 Social Learning

Chimpanzees don't just figure things out on their own—they learn by watching others. Young individuals often acquire tool use and foraging skills through years of observing their mothers. Many group-specific behaviors are passed down this way, making social learning essential to how chimpanzee communities maintain their own traditions.

Whiten et al. Whiten et al. [2004] provided a detailed classification of social learning strategies in apes—from basic attention cues to structured imitation—and argued that chimpanzees can replicate not just individual actions but also the sequence and organization of behavior. This capacity underpins the transmission of complex traditions. In a now-classic study, Whiten et al. Whiten et al. [1996] showed that while both chimpanzees and children can imitate, only children tend to copy unnecessary steps—a phenomenon later termed overimitation. Horner and Whiten Horner and Whiten [2005] further demonstrated that chimpanzees switch between imitation and emulation depending on whether they understand a task's causal structure, suggesting that their learning is goal-directed and flexible—not mere mimicry.

4.2.3 Cultural Transmission

Many chimpanzee behaviors—like nut cracking or hand-clasp grooming—are passed down across individuals and persist over generations. These group-specific traditions, which cannot be fully explained by genetics or ecology, point to cultural transmission through social learning.

Whiten et al. [1999] first provided systematic field evidence for this idea, showing that behaviors such as termite fishing and nut cracking vary between groups in ways best explained by social transmission. Hopper et al. [2007] later confirmed this experimentally, demonstrating that chimpanzees can acquire and retain group-specific behaviors purely through observation. Bonnie et al. Bonnie et al. [2007] extended these findings by showing that even arbitrary habits—when introduced by a model—can spread and persist, suggesting that chimpanzees follow group conventions even when there is no functional advantage.

4.2.4 Group-Specific Traditions

Group-specific traditions are behavioral patterns that differ across chimpanzee communities and are passed down over time—not through genes or environment, but through shared routines. These include local variations in tool use, foraging methods, and social gestures—like nut cracking, water sponging, or hand-clasp grooming—that cannot be explained by ecology or genetics alone. Such stable, socially learned behaviors form the foundation of chimpanzee culture.

Whiten et al. Whiten et al. [1999] provided the first systematic field evidence for this cultural transmission, identifying 39 distinct traditions across seven wild populations. These ranged from tool techniques to social practices, and were best explained by group-specific learning. Luncz et al. Luncz et al. [2012] built on this by comparing neighboring groups in similar environments, showing that even subtle differences—like tool preferences or grooming styles—persist through social learning. Boesch Boesch [2003] argued that these findings challenge the idea of culture as uniquely human, suggesting instead a cognitive and cultural continuity between humans and chimpanzees.

5 Cooperation and Joint Action

5.1 Evidence from Human Behavior

Humans cooperate in all kinds of situations—helping one another, building things together, making plans, or solving problems as a team. Even young children can figure out what someone else is trying to do and join in. What makes human cooperation special is that it doesn't stop at small tasks. People can work together across time, across roles, and across entire communities. This ability to cooperate at scale is what allows human societies to grow, organize, and build everything from shared knowledge to complex civilizations Henrich [2016].

5.2 Behavioral Evidence from Chimpanzees

5.2.1 Reciprocity

Reciprocity refers to the tendency to return benefits over time based on past interactions. In chimpanzees, this often takes the form of grooming, food sharing, or coalition support. These behaviors are not driven by emotional bonds alone, but by a memory of past partners and an expectation of future return. Such partner-specific tracking enables individuals to maintain stable cooperation even without immediate payoff.

Several studies support this view. De Waal De Waal [1997] was the first to propose, based on long-term field observations, that chimpanzee social life functions as a "service economy"—where grooming, alliance support, and mating access are exchanged over time. Gomes and Boesch Gomes et al. [2009] provided empirical evidence that grooming is often reciprocated after delays spanning days or weeks, indicating that individuals keep track of past interactions. Schino and Aureli Schino and Aureli [2009] further argued that primates sustain long-term cooperation not through exact scorekeeping, but by forming stable bonds—built on memory, partner preference, and emotional regulation.

5.2.2 Joint Cooperation

Joint cooperation occurs when chimpanzees coordinate their actions in real time to achieve a shared goal—such as pulling ropes together or hunting in pairs. This goes beyond helping, requiring mutual monitoring and shared intent.

Studies show that chimpanzees are not only capable of such coordination, but also selective in how they do it. Melis et al. Melis et al. [2006a] found that individuals actively recruit the most effective partners in cooperative tasks, based on competence. In follow-up experimentsMelis et al. [2006b], chimpanzees demonstrated an understanding of coordination demands and chose collaborators strategically. Extending this to more natural settings, Suchak et al. Suchak et al. [2016] showed that chimpanzees spontaneously form alliances even in competitive contexts, selecting partners based on both skill and social tolerance. These findings suggest that joint cooperation in apes is flexible, partner-sensitive, and guided by social evaluation—not rule-following.

5.2.3 Hunting

Hunting in chimpanzees is a coordinated group activity that often involves role differentiation. Unlike opportunistic foraging, successful hunts—particularly of agile prey like monkeys—require individuals to anticipate each other's actions and take on complementary roles, such as drivers, blockers, or ambushers. These behaviors suggest that chimpanzees can intentionally align their actions toward shared goals.

Chimpanzee hunting displays clear signs of intentional coordination and social complexity. Boesch Boesch [2002] found that wild Taï chimpanzees adopt distinct roles during hunts—such as drivers, blockers, and ambushers—acting in sync without explicit signals. Boesch Boesch [1994] showed that group hunting is more stable when meat is broadly shared and collective success is high, emphasizing the role of local social context. Mitani and Watts Mitani and Watts [2001] observed that chimpanzees hunt more frequently when in the company of other males and share meat selectively, often in ways that support alliance formation, rather than as direct exchanges for food or mating.

5.2.4 Future Oriented Planning

Future-oriented planning is the ability to act in the present to meet a future need. It requires anticipating upcoming situations and selecting actions accordingly, even when there is no immediate reward or external cue.

Chimpanzees have demonstrated several capacities consistent with future planning. Beran et al. [1999] showed that individuals can delay gratification, choosing larger delayed rewards over smaller immediate ones. Osvath and Osvath [2008] found that apes can forgo immediately attractive items in favor of tools needed for a task occurring an hour later, suggesting both inhibitory control and the ability to anticipate future contexts. Mulcahy and Call [2006] further demonstrated that apes can select and retain tools for future use after delays of up to 14 hours, providing strong evidence for future-oriented planning in the absence of present-moment reinforcement.

6 Social and Goal Inference

6.1 Evidence from Human Behavior

A core feature of human social life is the ability to interpret others' actions in terms of internal causes—such as goals, attention, and knowledge. These inferences allow individuals to anticipate what others are trying to do, what they can or cannot see, and what they may or may not know. Such abilities support key forms of social behavior, including coordination, teaching, and negotiation. Collectively, these forms of inference are sometimes described under the label "Theory of Mind"—the capacity to represent and reason about other minds Frith and Frith [2005].

6.2 Behavioral Evidence from Chimpanzees

6.2.1 Gesture Communication

Gestural communication refers to the use of intentional, flexible bodily signals—such as hand movements, postures, or facial expressions—to influence the behavior of others. Unlike reflexive or fixed signals, gestures are often produced with a specific goal, adjusted based on social context, and used selectively, making them a key window into intentional and referential communication.

Chimpanzees use gestures across a range of social situations with clear signs of intentionality and flexibility. Tomasello et al. [1985] found that young individuals adjust their gestures based on context and recipient response, suggesting that these signals are learned and goal-directed. Hobaiter and Byrne [2011] catalogued 66 gesture types in wild chimpanzees, many of which were modulated in real time according to the social environment. Hobaiter and Byrne [2014] identified over 60 gesture types and demonstrated that most consistently elicited specific responses, indicating a structured gestural repertoire with semantic properties.

6.2.2 Basic Theory of Mind

Theory of Mind refers to the ability to track what others see, know, or believe, and to use that information to predict behavior. Basic forms include monitoring perceptual access, remembering past observations, and adjusting actions accordingly.

Chimpanzees demonstrate multiple components of this ability. Hare et al. [2000] showed that they distinguish what others can or cannot see, revealing sensitivity to visual perspective. Hare et al. [2001] found that chimpanzees track what others have previously observed, using memory to infer knowledge states. Krupenye et al. [2016] demonstrated that great apes anticipate actions based on others' false beliefs, suggesting an ability to represent unobservable mental states.

6.2.3 Goal Inference

Goal inference refers to the ability to interpret others' actions as directed toward specific outcomes. It involves extracting intentional structure from behavior—inferring what another agent is trying to achieve, even when the goal is not explicitly stated. This capacity supports both social prediction and cooperative interaction.

An early study by Myowa-Yamakoshi and Matsuzawa [2000] explored whether chimpanzees imitate purposeful object-manipulation, but results were inconclusive—partly due to high baseline performance that made it hard to isolate imitation or infer goal understanding. Later work provided more direct evidence that chimpanzees infer goals from both contextual cues and action structure. Call et al. [2004] showed that they distinguish between intentional and accidental failures, responding differently when an experimenter was unwilling versus unable to act. Buttelmann et al. [2007] found that chimpanzees selectively imitate actions when the demonstrator had a choice, suggesting sensitivity to goal rationality.

6.2.4 Deception and Manipulation

Deception and manipulation involve using an understanding of others' minds to influence them in misleading ways. These behaviors depend on tracking what others know or attend to, and adjusting one's actions to shape that information. Rather than coordinating minds, the goal is to create a gap between what is real and what others believe.

Woodruff and Premack [1979] showed that chimpanzees selectively convey or withhold information depending on whether a human partner is cooperative or competitive, providing early evidence of context-sensitive deception. Whiten and Byrne [1988] introduced the concept of tactical deception as the strategic misuse of typically honest signals, positioning primates as key models for studying flexible social cognition. Hare et al. [2006] found that chimpanzees avoid a competitor's line of sight when retrieving food, demonstrating visual perspective-taking and strategic behavioral adjustment.

7 Power and Politics

7.1 Evidence from Human Behavior

Power is a central feature of human social life. People form alliances, compete for status, and influence others' behavior—but human power goes far beyond dominance. Politics, in this context, refers to the strategic use of power to navigate social relationships and influence group outcomes. This ability enables humans to coordinate collective action, manage conflict, and maintain stability as communities grow in size and complexity Keltner et al. [2003].

7.2 Behavioral Evidence from Chimpanzees

7.2.1 Power and Dominance

Chimpanzees live in hierarchical groups, where rank directly affects their access to food, mating opportunities, and the ability to manage conflicts. But chimpanzee dominance isn't just about physical strength—it also involves sophisticated social tactics like building alliances, using intimidation, or choosing the right timing. High-ranking chimpanzees must continuously navigate complex relationships and potential threats to maintain their power.

The most famous description of chimpanzee dominance comes from Frans de Waal's Chimpanzee Politics [Waal, 2007], which highlights how alpha males rise and fall not by aggression alone, but through strategic alliances and social maneuvers. Field studies have also confirmed this complexity. For example, Nishida [1983] observed the dramatic overthrow of an alpha male, showing how dominance strongly predicts mating opportunities, especially during unstable transitions. Meanwhile, research by Newton-Fisher [2004] found that stable alpha males often maintain power through social control rather than frequent fighting, suggesting that true dominance involves managing relationships more than winning physical conflicts.

7.2.2 Coalition Building

Chimpanzees form coalitions to gain advantage in conflicts, challenge dominant individuals, or support allies. These alliances are typically short-term, built on mutual interest rather than kinship, and require recognizing the right partners, timing, and social context to shift the balance of power.

Coalition formation is a central feature of male chimpanzee social life. In Chimpanzee Politics, de Waal [Waal, 2007] showed that such alliances are fluid and strategic—used to suppress challengers, support dominant partners, or preempt emerging threats. Long-term fieldwork by Nishida and

Hosaka [1996] confirmed that coalitions are selectively maintained and play a key role in reshaping dominance hierarchies. Muller and Mitani [2005] further emphasized that these coalitions often form between non-relatives and require sophisticated social tracking, enabling coordination not only in rank contests but also in collective actions like territorial patrols.

7.2.3 Conflict

Chimpanzees engage in aggressive interactions for a variety of reasons—including competition over dominance, mating, food, or shifts in social dynamics. But their conflicts are rarely indiscriminate. Individuals assess their chances, decide whether to escalate or withdraw, and sometimes recruit allies—depending on the social context, the audience, and the potential stakes involved.

These patterns of conflict are neither impulsive nor chaotic. Wrangham et al. [2006] found that lethal aggression, especially in intergroup contexts, often takes the form of low-risk, coordinated raids that resemble human-style coalitional violence. Within groups, de Waal [Waal, 2007] observed that male confrontations frequently involve calculated aggression, staged intimidation, and social maneuvering rather than direct harm. Muller and Mitani [2005] further showed that aggression typically arises from status competition and mating disputes, and is often followed by reconciliation or third-party intervention—highlighting the strategic management of conflict in chimpanzee societies.

7.2.4 Intergroup Hostility

Chimpanzees were the first nonhuman species observed to engage in war-like intergroup violence. Jane Goodall's fieldwork in Gombe [Goodall, 2011] revealed that chimpanzees carry out deliberate, coordinated attacks on members of neighboring groups—often targeting isolated individuals during territorial patrols. This discovery challenged the long-standing view that organized, strategic violence was uniquely human, suggesting instead that coalitionary aggression may arise under shared social and ecological conditions.

Subsequent research has shown that group-level aggression in chimpanzees follows structured, low-risk strategies. Manson et al. [1991] found that such attacks typically take the form of surprise raids, launched when attackers outnumber a vulnerable target. Wrangham and Glowacki [2012] argued that these behaviors emerge under predictable conditions—clear group boundaries, numerical asymmetry, and potential material or reproductive gain—closely mirroring patterns of warfare in small-scale human societies. Long-term observations by Mitani et al. [2010] further demonstrated that coalitionary violence can yield lasting territorial expansion, highlighting its strategic and calculated nature.

8 Morality and Fairness

8.1 Evidence from Human Behavior

Humans are sensitive to fairness, rule violations, and moral transgressions—even when they are not directly affected. Children as young as three protest unequal treatment or reject partners who break rules. These responses are not limited to personal gain or loss, and often reflect an expectation that others should follow shared standards of behavior Turiel [1983].

8.2 Behavioral Evidence from Chimpanzees

8.2.1 Spontaneous Altruism and Helping

Spontaneous altruism refers to unprompted behaviors that benefit others, carried out without external pressure, solicitation, or immediate reward. One key form is instrumental helping—actions that assist others in achieving their goals. Such behavior suggests an ability to recognize another's needs and respond in the moment.

Warneken and Tomasello [2006], Warneken et al. [2007] found that human infants spontaneously help unfamiliar adults across a range of situations. Chimpanzees also help without prompting, but typically only in simple, low-effort tasks. Yamamoto et al. [2009] further showed that chimpanzees help more reliably when directly requested, suggesting their helping behavior depends more on overt cues than on spontaneous goal inference.

8.2.2 Empathy

Empathy refers to the ability to detect another's emotional state and adjust one's behavior accordingly. It supports behaviors such as offering comfort, responding to distress, or modifying actions based on how others feel—without requiring explicit signals.

Empathy spans a range of processes from basic affective matching to more complex social responses. Preston and De Waal [2002b] proposed that it unfolds along a continuum—from automatic responses like emotional contagion to higher-level skills such as perspective-taking—reflecting layered mechanisms across species. Preston and De Waal [2002a] highlighted the role of emotional expression in allowing individuals to map others' feelings onto their own internal states. Romero et al. [2010] found that chimpanzees engage in post-conflict consolation, with bystanders selectively comforting distressed partners, suggesting a capacity for sympathetic concern.

8.2.3 Fairness and Inequity Aversion

Inequity aversion refers to the ability to detect and evaluate unequal outcomes in reward, effort, or treatment between oneself and others. Rather than responding only to low personal gain, individuals may react to perceived unfairness relative to others—affecting decisions about cooperation, sharing, or withdrawal from social interactions.

Brosnan and De Waal [2003] first demonstrated inequity aversion in nonhuman primates, showing that capuchin monkeys often reject lower-value rewards when a peer receives a better one for the same task. Follow-up research in chimpanzees [Brosnan et al., 2010] confirmed that such reactions reflect a sensitivity to relative outcomes, not just dissatisfaction. In a modified ultimatum game, Proctor et al. [2013] found that chimpanzees tended to offer and accept equitable splits, suggesting a basic but context-sensitive understanding of fairness in social exchanges.

8.2.4 Reconciliation and Relationship Repair

Chimpanzees are often portrayed as aggressive and competitive, but long-term research has revealed a surprising counterbalance: after serious conflicts, former opponents frequently reconcile through gestures like embracing, kissing, or gentle touching. These post-conflict interactions reduce tension and help repair damaged relationships, playing a critical role in preserving cohesion within socially complex and dominance-driven groups.

De Waal and van Roosmalen [1979] first systematized the study of these behaviors, distinguishing reconciliation—friendly contact between former opponents—from consolation—comforting interactions offered by bystanders. Both serve to restore social stability after conflict. Building on this, De Waal [2000] showed that such behaviors are widespread among primates and especially common between close partners, reflecting a broader strategy for maintaining group cohesion. Fraser et al. [2008] further demonstrated that consolation reduces visible stress in victims, suggesting that these responses involve not just social coordination, but also emotional regulation.

9 Species-Universal Cognition

Basic Drives and Preferences. Chimpanzees display consistent preferences that reflect learned associations and value assessment. In a controlled study, Beran et al. [2016] showed that chimpanzees could associate food quality with visual cues and selectively choose previously rewarding options, even in the absence of immediate taste. This indicates a stable preference system grounded in memory and evaluation rather than reflex or habit.

Reproductive Behavior. Chimpanzee mating strategies are deeply embedded within social hierarchies and power dynamics. Waal [2007] documented how high-ranking males h could further establish these themes as valid empirical phenomena within cognitive science, bridging the conceptual gap between cultural and biological understandings of complex social behaviors.

Emotion. Emotions are often treated as impulsive reactions or black-box labels with little explanatory value. De Waal De Waal [2011] argues instead that they serve as internal states that help animals adjust their behavior in flexible and socially responsive ways—such as hesitating, avoiding conflict, or reconciling after fights.

Memory. Chimpanzees exhibit robust long-term memory capacities that support extended social tracking. For example, Lewis et al. [2023] found that chimpanzees and bonobos can distinguish familiar individuals they had not seen for over a decade, solely based on facial cues. Such findings highlight stable, domain-general memory systems that persist across time and social context.

10 Limitations and Scope

This survey identifies core cognitive functions in chimpanzees, focusing on high-level behavioral primitives. Rather than cataloging all reported findings, we extract functionally significant patterns supported by multiple studies across field and experimental settings, aiming to construct a cross-domain cognitive map.

While we aim to highlight the most representative and widely cited findings, some details may be misinterpreted, oversimplified, or omitted due to the fragmented and heterogeneous nature of the literature. This framework should be read as a conceptual synthesis of core cognitive functions, rather than a definitive or exhaustive account of all documented behaviors.

11 Implications and Future Directions

11.1 Cognitive Science: From Cultural Constructs to Cognitive Continuity

Concepts such as morality, political behavior, and culture have traditionally been framed as social constructs. This survey suggests they can instead be viewed as natural extensions of biological cognition, rooted in broadly conserved cognitive capacities rather than solely invented through cultural or social conventions. Future research could further establish these themes as valid empirical phenomena within cognitive science, bridging the conceptual gap between cultural and biological understandings of complex social behaviors.

11.2 Psychology: From Abstract Constructs to Comparative Mechanisms

Mainstream psychological research often isolates narrow cognitive tasks—such as false-belief attribution, prosocial choice, or imitation—within highly specific experimental setups applied only to humans. As a result, the field accumulates disconnected findings with limited generalizability, and lacks a coherent framework for organizing these behaviors into functional cognitive units. Without such structure, it becomes difficult to determine what each task actually reveals about underlying mechanisms, or to assess the conditions under which a given function appears. A more structured approach requires defining cognitive functions in terms of observable behavioral units and comparing them across species and developmental stages. Cross-species and infant comparisons are not peripheral but essential, as they help identify the boundaries, prerequisites, and scope of specific cognitive functions beyond isolated task performance.

11.3 Social Science: Reframing the Foundations

This functional survey of primate cognition opens new possibilities for revisiting foundational assumptions in fields such as sociology, anthropology, and political science. Instead of viewing phenomena like morality, culture, or power as purely institutional or normative constructs, these patterns can be reinterpreted as grounded in general cognitive mechanisms. This perspective offers a pathway to redefine core social science concepts in terms of biologically plausible and cognitively interpretable units—bringing greater empirical clarity, conceptual coherence, and testability to longstanding theoretical debates.

11.4 Social Simulation: From Empirical Cognition to Mechanistic Modeling

Empirical studies of chimpanzee behavior provide unique insights into the fundamental cognitive mechanisms underlying social interactions. By systematically characterizing and formalizing these mechanisms, future research can transform previously abstract social concepts into explicit, operationally defined units suitable for simulation. This methodological shift enables bottom-up, mechanism-driven modeling approaches, facilitating rigorous exploration of how complex social

patterns can spontaneously emerge from minimal cognitive constraints, independent of linguistic or institutional assumptions.

11.5 Intelligence Research: From Abstract Ideals to Functional Definitions

The term "intelligence" is often used as a catch-all label for any behavior that appears complex. But not all such behaviors reflect high-level cognitive integration. Some are better understood as structured extensions of basic biological functions, while others may be task-specific strategies or simple reactive mechanisms. Without clearly defining what intelligence refers to, and distinguishing it from general cognitive operations, the label becomes uninformative. A meaningful framework should clarify which behaviors genuinely warrant the term "intelligence," and which should be understood through other, more precise functional categories.

12 Conclusion

Chimpanzees exhibit a broad repertoire of cognitive abilities that support learning, cooperation, communication, and complex social dynamics. Yet research on these capacities remains fragmented—spanning long-term field observations and controlled experiments, but lacking a unified framework for interpretation. This survey addresses that gap by synthesizing findings across domains and methodologies into a coherent functional structure.

By making these patterns visible and comparable, we offer a structured map of chimpanzee cognition that informs research across cognitive science, social science, and computational modeling. In doing so, we show that human cognition did not emerge through discontinuous leaps, but as structured extensions of biological cognition.

Declaration of LLM Usage

The authors used OpenAI's ChatGPT to assist in refining phrasing and improving clarity. All theoretical arguments and interpretations are original and authored by the researchers.

References

- B. Albert. Social learning theory of aggression. In *Control of aggression*, pages 201–252. Routledge, 2017.
- A. Bandura and R. H. Walters. Social learning and personality development. 1963.
- M. J. Beran, E. S. Savage-Rumbaugh, J. L. Pate, and D. M. Rumbaugh. Delay of gratification in chimpanzees (pan troglodytes). *Developmental Psychobiology: The Journal of the International Society for Developmental Psychobiology*, 34(2):119–127, 1999.
- M. J. Beran, L. M. Hopper, F. B. de Waal, K. Sayers, and S. F. Brosnan. Chimpanzee food preferences, associative learning, and the origins of cooking. *Learning & Behavior*, 44:103–108, 2016.
- C. Boesch. Cooperative hunting in wild chimpanzees. *Animal Behaviour*, 48(3):653–667, 1994.
- C. Boesch. Cooperative hunting roles among tai chimpanzees. *Human nature*, 13(1):27–46, 2002.
- C. Boesch. Is culture a golden barrier between human and chimpanzee? *Evolutionary Anthropology: Issues, News, and Reviews: Issues, News, and Reviews,* 12(2):82–91, 2003.
- C. Boesch and H. Boesch. Tool use and tool making in wild chimpanzees. *Folia primatologica*, 54 (1-2):86–99, 1990.
- K. E. Bonnie, V. Horner, A. Whiten, and F. B. de Waal. Spread of arbitrary conventions among chimpanzees: a controlled experiment. *Proceedings of the Royal Society B: Biological Sciences*, 274(1608):367–372, 2007.
- R. Boyd and P. J. Richerson. The origin and evolution of cultures. Oxford University Press, 2005.

- S. F. Brosnan and F. B. De Waal. Monkeys reject unequal pay. Nature, 425(6955):297–299, 2003.
- S. F. Brosnan and F. B. De Waal. Evolution of responses to (un) fairness. *Science*, 346(6207): 1251776, 2014.
- S. F. Brosnan, H. C. Schiff, and F. B. De Waal. Tolerance for inequity may increase with social closeness in chimpanzees. *Proceedings of the Royal Society B: Biological Sciences*, 272(1560): 253–258, 2005.
- S. F. Brosnan, C. Talbot, M. Ahlgren, S. P. Lambeth, and S. J. Schapiro. Mechanisms underlying responses to inequitable outcomes in chimpanzees, pan troglodytes. *Animal Behaviour*, 79(6): 1229–1237, 2010.
- D. Buttelmann, M. Carpenter, J. Call, and M. Tomasello. Enculturated chimpanzees imitate rationally. *Developmental science*, 10(4):F31–F38, 2007.
- J. Call, B. Hare, M. Carpenter, and M. Tomasello. 'unwilling'versus 'unable': chimpanzees' understanding of human intentional action. *Developmental science*, 7(4):488–498, 2004.
- F. B. De Waal. The chimpanzee's service economy: Food for grooming. *Evolution and Human Behavior*, 18(6):375–386, 1997.
- F. B. De Waal. Primates—a natural heritage of conflict resolution. Science, 289(5479):586–590, 2000.
- F. B. De Waal. What is an animal emotion? *Annals of the New York Academy of Sciences*, 1224(1): 191–206, 2011.
- F. B. De Waal and A. van Roosmalen. Reconciliation and consolation among chimpanzees. *Behavioral Ecology and Sociobiology*, 5:55–66, 1979.
- O. N. Fraser, D. Stahl, and F. Aureli. Stress reduction through consolation in chimpanzees. *Proceedings of the National Academy of Sciences*, 105(25):8557–8562, 2008.
- C. Frith and U. Frith. Theory of mind. Current biology, 15(17):R644–R645, 2005.
- C. M. Gomes, R. Mundry, and C. Boesch. Long-term reciprocation of grooming in wild west african chimpanzees. *Proceedings of the Royal Society B: Biological Sciences*, 276(1657):699–706, 2009.
- J. Goodall. Tool-using and aimed throwing in a community of free-living chimpanzees. *Nature*, 201 (4926):1264–1266, 1964.
- J. Goodall. Through a window. Hachette UK, 2011.
- B. Hare, J. Call, B. Agnetta, and M. Tomasello. Chimpanzees know what conspecifics do and do not see. *Animal Behaviour*, 59(4):771–785, 2000.
- B. Hare, J. Call, and M. Tomasello. Do chimpanzees know what conspecifics know? *Animal behaviour*, 61(1):139–151, 2001.
- B. Hare, J. Call, and M. Tomasello. Chimpanzees deceive a human competitor by hiding. *Cognition*, 101(3):495–514, 2006.
- J. Henrich. The secret of our success: How culture is driving human evolution, domesticating our species, and making us smarter. princeton University press, 2016.
- S. Hirata and K. Fuwa. Chimpanzees (pan troglodytes) learn to act with other individuals in a cooperative task. *Primates*, 48:13–21, 2007.
- C. Hobaiter and R. W. Byrne. The gestural repertoire of the wild chimpanzee. *Animal cognition*, 14: 745–767, 2011.
- C. Hobaiter and R. W. Byrne. The meanings of chimpanzee gestures. *Current Biology*, 24(14): 1596–1600, 2014.

- L. M. Hopper, A. Spiteri, S. P. Lambeth, S. J. Schapiro, V. Horner, and A. Whiten. Experimental studies of traditions and underlying transmission processes in chimpanzees. *Animal Behaviour*, 73 (6):1021–1032, 2007.
- V. Horner and A. Whiten. Causal knowledge and imitation/emulation switching in chimpanzees (pan troglodytes) and children (homo sapiens). *Animal cognition*, 8:164–181, 2005.
- D. Keltner, D. H. Gruenfeld, and C. Anderson. Power, approach, and inhibition. *Psychological review*, 110(2):265, 2003.
- C. Krupenye, F. Kano, S. Hirata, J. Call, and M. Tomasello. Great apes anticipate that other individuals will act according to false beliefs. *Science*, 354(6308):110–114, 2016.
- L. S. Lewis, E. G. Wessling, F. Kano, J. M. Stevens, J. Call, and C. Krupenye. Bonobos and chimpanzees remember familiar conspecifics for decades. *Proceedings of the National Academy of Sciences*, 120(52):e2304903120, 2023.
- L. V. Luncz, R. Mundry, and C. Boesch. Evidence for cultural differences between neighboring chimpanzee communities. *Current Biology*, 22(10):922–926, 2012.
- J. H. Manson, R. W. Wrangham, J. L. Boone, B. Chapais, R. Dunbar, C. R. Ember, W. Irons, L. Marchant, W. McGrew, T. Nishida, et al. Intergroup aggression in chimpanzees and humans [and comments and replies]. *Current anthropology*, 32(4):369–390, 1991.
- A. P. Melis, B. Hare, and M. Tomasello. Chimpanzees recruit the best collaborators. *Science*, 311 (5765):1297–1300, 2006a.
- A. P. Melis, B. Hare, and M. Tomasello. Engineering cooperation in chimpanzees: tolerance constraints on cooperation. *Animal Behaviour*, 72(2):275–286, 2006b.
- J. C. Mitani and D. P. Watts. Why do chimpanzees hunt and share meat? *Animal Behaviour*, 61(5): 915–924, 2001.
- J. C. Mitani, D. P. Watts, and S. J. Amsler. Lethal intergroup aggression leads to territorial expansion in wild chimpanzees. *Current biology*, 20(12):R507–R508, 2010.
- N. J. Mulcahy and J. Call. Apes save tools for future use. Science, 312(5776):1038-1040, 2006.
- M. N. Muller and J. C. Mitani. Conflict and cooperation in wild chimpanzees. *Advances in the Study of Behavior*, 35:275–331, 2005.
- M. Myowa-Yamakoshi and T. Matsuzawa. Imitation of intentional manipulatory actions in chimpanzees (pan troglodytes). *Journal of Comparative Psychology*, 114(4):381, 2000.
- N. E. Newton-Fisher. Hierarchy and social status in budongo chimpanzees. *Primates*, 45:81–87, 2004.
- T. Nishida. Alpha status and agonistic alliance in wild chimpanzees (pan troglodytes schweinfurthii). *Primates*, 24:318–336, 1983.
- T. Nishida and K. Hosaka. Coalition strategies among adult male chimpanzees of the mahale mountains, tanzania. *Great ape societies*, pages 114–134, 1996.
- M. Osvath and H. Osvath. Chimpanzee (pan troglodytes) and orangutan (pongo abelii) forethought: self-control and pre-experience in the face of future tool use. *Animal cognition*, 11:661–674, 2008.
- S. D. Preston and F. B. De Waal. The communication of emotions and the possibility of empathy in animals. *Altruistic love: Science, philosophy, and religion in dialogue, ed. S. Post, LG Underwood, JP Schloss & WB Hurlburt. Oxford University Press.[aSDP]*, 2002a.
- S. D. Preston and F. B. De Waal. Empathy: Its ultimate and proximate bases. *Behavioral and brain sciences*, 25(1):1–20, 2002b.
- D. Proctor, R. A. Williamson, F. B. de Waal, and S. F. Brosnan. Chimpanzees play the ultimatum game. *Proceedings of the National Academy of Sciences*, 110(6):2070–2075, 2013.

- T. Romero, M. A. Castellanos, and F. B. De Waal. Consolation as possible expression of sympathetic concern among chimpanzees. *Proceedings of the National Academy of Sciences*, 107(27):12110–12115, 2010.
- G. Schino and F. Aureli. Reciprocal altruism in primates: partner choice, cognition, and emotions. *Advances in the Study of Behavior*, 39:45–69, 2009.
- M. Suchak, T. M. Eppley, M. W. Campbell, R. A. Feldman, L. F. Quarles, and F. B. de Waal. How chimpanzees cooperate in a competitive world. *Proceedings of the National Academy of Sciences*, 113(36):10215–10220, 2016.
- M. Tomasello, B. L. George, A. C. Kruger, M. Jeffrey, A. Evans, et al. The development of gestural communication in young chimpanzees. *Journal of Human Evolution*, 14(2):175–186, 1985.
- E. Turiel. *The development of social knowledge: Morality and convention*. Cambridge University Press, 1983.
- F. B. Waal. Chimpanzee politics: Power and sex among apes. JHU Press, 2007.
- F. Warneken and M. Tomasello. Altruistic helping in human infants and young chimpanzees. *science*, 311(5765):1301–1303, 2006.
- F. Warneken, B. Hare, A. P. Melis, D. Hanus, and M. Tomasello. Spontaneous altruism by chimpanzees and young children. *PLoS biology*, 5(7):e184, 2007.
- A. Whiten and R. W. Byrne. Tactical deception in primates. *Behavioral and brain sciences*, 11(2): 233–244, 1988.
- A. Whiten, D. M. Custance, J.-C. Gomez, P. Teixidor, and K. A. Bard. Imitative learning of artificial fruit processing in children (homo sapiens) and chimpanzees (pan troglodytes). *Journal of comparative psychology*, 110(1):3, 1996.
- A. Whiten, J. Goodall, W. C. McGrew, T. Nishida, V. Reynolds, Y. Sugiyama, C. E. Tutin, R. W. Wrangham, and C. Boesch. Cultures in chimpanzees. *Nature*, 399(6737):682–685, 1999.
- A. Whiten, V. Horner, C. A. Litchfield, and S. Marshall-Pescini. How do apes ape? *Animal Learning & Behavior*, 32:36–52, 2004.
- M. L. Wilson, C. Boesch, B. Fruth, T. Furuichi, I. C. Gilby, C. Hashimoto, C. L. Hobaiter, G. Hohmann, N. Itoh, K. Koops, et al. Lethal aggression in pan is better explained by adaptive strategies than human impacts. *Nature*, 513(7518):414–417, 2014.
- G. Woodruff and D. Premack. Intentional communication in the chimpanzee: The development of deception. *Cognition*, 7(4):333–362, 1979.
- R. W. Wrangham and L. Glowacki. Intergroup aggression in chimpanzees and war in nomadic hunter-gatherers: Evaluating the chimpanzee model. *Human nature*, 23:5–29, 2012.
- R. W. Wrangham, M. L. Wilson, and M. N. Muller. Comparative rates of violence in chimpanzees and humans. *Primates*, 47:14–26, 2006.
- S. Yamamoto, T. Humle, and M. Tanaka. Chimpanzees help each other upon request. *PLoS One*, 4 (10):e7416, 2009.