

Artificial Intelligence-Driven Biodiversity Conservation Framework

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Abstract

Given the urgency of emerging loss of biodiversity in the world, new protection methods are essential for threatened species. This paper presents an Artificial Intelligence-based framework for supporting biodiversity conservation. We propose a structured approach to systematically incorporate artificial intelligence into conservation practice in order to realize stronger and more effective conservation outcomes. The approach introduces the Digital Nature platform that includes data collection, processing and management, as well as AI model development and deployment. Moreover it includes analytics and translation, decision making, intervention decisions, among other essential pieces.

Data acquisition includes the integration of environmental, species, and threat data from diverse sources such as remote sensing, in-situ sensors, and citizen science. Data processing and management focus on pre-processing multi-source data cleansing, formatting, and integration, and the use of cloud resources to store data. AI-based quality control enhances the quality of citizen-science data. AI model development and application employ machine learning, deep learning, and computer vision techniques for species identification, habitat mapping, pattern recognition, and ecological niche modeling.

The purpose of the framework is to generate AI-derived results that can be used to inform conservation planning, resource allocation, and policy advice. Targeted conservation strategies, such as anti-poaching patrols and habitat recovery projects, are becoming based on predictive models and AI-guided assessments. Continued monitoring of conservation outcomes and feedback loops enable model refinement and feedback to adaptive management.

Key concerns will include data quality, computational resource needs, ethical discussions, and the potential for interdisciplinary collaboration. The result is a more comprehensive framework for how AI for biodiversity can help, support, and track the effectiveness of these interventions – all in a rapidly changing world, and with little time left.

Keywords: Artificial Intelligence, Biodiversity, Conservation, Monitoring, Species, restoration

1. INTRODUCTION

The declining rate of global biodiversity threatens world food security, ecological stability, and the welfare of humans (Isabelle & Westerlund, 2022). The current developments in the modern world have created a new space for revolution in the context of conservation (Rathoure & Ram, 2024). AI-based solutions are used in monitoring and evaluating conservation practices (Swami, 2021). Using artificial intelligence, it is thus feasible that researchers could extract valuable associations from pre-processed data (McClure et al., 2020). This technology facilitates the development of more effective conservation strategies (Ayoola et al., 2024). When used systematically, these tools can greatly improve conservation efforts, leading to better-informed decisions and actions (Kerry et al., 2022).

For many ecosystem projects, citizen science and AI can also be of significant help in monitoring. Such technology enable to handle larger quantity of data than what can reasonably be carved in a human-like manner (McClure et al., 2020). AI and citizen science contribute to bio vigilance (or oversee) / welfare. This integration facilitates the acquisition and processing of data, and at the same time it presents several advantages for the systematic investigation and preservation of the environment. The AI tools combine tools to help identify useful information that would otherwise be missed (Brickson de Roulet et al., 2023).

Towards conservation, an immediate solution to environmental problems is also given an perseverance. Conservation AI lets us create simulations and representations to model the behavior of physical systems (Reynolds et al., 2024). The use of AI technologies may offer a better viewpoint for environmental issues, facilitating the identification of an effective strategy to solve them (Aker 2024). An AI-based platform that will facilitate access to AI tools for better biodiversity conservation.

2. AI-Driven Biodiversity Monitoring System

Table 1 shows a structured use pathway of AI for biodiversity conservation, from data collection to operational knowledge and adaptive management. It is a model where each stage leans on the other, working in tandem to forward the other as a cycle of improvement, efficiency, and integration. The following are the stages:

- i. **Data Collection:** This is the first layer of the system. The goal is to collect multiple sources of data that characterise a range of strata of the environment and communities of organisms.
 - **Sub-Stages / Details:** These comprise the employment of sensors such as satellite imagery (to monitor either large-scale habitats), camera traps (to detect animals present and activity), drones/UAVs (for high-resolution aerial surveys), and acoustic sensors (to sample soundscapes and detect vocalizing species).
 - **AI Application:** The AI is not directly involved in data collection, but rather in planning it. While the data collection itself may not directly involve AI, the planning of data collection can be enhanced by AI. AI algorithms can be used to optimize the placement of camera traps or acoustic sensors to maximize data capture efficiency.
- ii. **Data pre-processing** - Noise or unreliable data is often present in raw datasets. This is all about scrubbing and preparing data for use by AI models.

Sub-Processes/Details: This involves noise reduction (filtering noise from acoustic data), data cleaning (dealing with missing values/outliers in dirty data), and formatting/labelling (making the data usable for the AI model). Quality control is an important aspect of this stage, particularly when citizen science data is used, as it is more likely to contain errors or inconsistencies.

AI Application: AI could automate the quality control process. Dedicated AI-based quality control will enable us to spot suspicious observations in citizen science submissions and should only let high-quality input to continue analyzing. AI can also be used to automate the labeling of data, such as to recognize different vegetation in satellite photographs.
- iii. **AI Model Application:** The core part of the system, where AI processes the data and delivers valuable insights.

Sub-Steps / Details: These could involve the application of a suite of AI tools: deep learning for image/audio recognition (species identifications in camera-trap images or sounds) and machine learning for remote sensing data analysis (habitat mapping and land cover change detection).

Use case Artificial Intelligence: AI models may be used to automatically detect species, map habitats, and mine environmental data patterns. You can, for example, train deep learning models to recognize bird species by their song, or to spot deforestation in satellite images.
- iv. **Data analysis and interpretation.** To move the field from identifying patterns using AI toward gaining a more in-depth understanding of ecosystem processes and threats:

Sub-Steps/Details: This involves learning about population numbers and trends, assessing the health of habitats, and identifying threats, such as poaching or nonnative species.

AI application: Predictive analytics, such as identifying poaching hotspots based on historical information and environmental context, can be achieved with AI. AI could also shed light on byzantine ecological relationships, such as the effect of climate change on the distribution of species
- v. **Visualization and Reporting:** The results of the system need to be communicated to various parties involved (i.e., conservation managers, decision makers, and the public).

Sub-Steps/Details: This involves dashboards (that can track key indicators in real-time), GIS maps (to visually display spatial trends) as well as alerts/reports (to report sensitive results).

AI application: AI can provide personalized reports aimed at different stakeholders. For example, a report designed for conservation managers might detail the relative effectiveness of different management interventions. In contrast, one aimed at national policy makers could discuss the economic costs of biodiversity loss.
- vi. **Decision support:** The ultimate aim is to contribute to better-informed decision making in support of conservation planning, policy advice, and resource allocation.

Sub-Step/Details: Action & policy (Resulting) Act & Policy (resulting): Depends References Act & Policy (resulting): Ecological & Policy making through the adoption of AI-created knowledge.

AI application: Optimization algorithms can be used to allocate resources effectively, ensuring that conservation efforts are targeted where they will have the most tremendous impact (Egunjobi & Adeyeye, 2024) AI can also evaluate the consequences of different policy options, so that a policy-maker can make conservation decisions as well-informed as possible.

7. Action & Feedback Loop- Finally, the seventh phase brings home the importance of acting on conservation insights informed by AI, continuously monitoring results, and feeding these back into models.

Sub-Step/Details: That is field interventions (such as habitat restoration or anti-poaching patrols), as well as retraining the AI algorithms with new data.

AI application: AI insights can set the foundation to drive adaptive management approaches. For example, as soon as an AI system identifies a new poaching hotspot, anti-poaching teams can be told to go there. The data collected on these patrols can then be extrapolated to refine the AI model, and thus, improvement can be driven as a cycle: conserving will improve, which will in turn fuel more conservation.

In other words, Table 1 records a recursive system of closed loops as information is gathered and processed, then used to guide conservation efforts, which in turn feed back onto the dynamics of the system. The application of AI throughout the process of biodiversity conservation enables greater speed, precision, and scalability for better outcomes.

3. AI Applications in Biodiversity Conservation

Figure 1: The AI-based model of biodiversity conservation. The AI-informed framework for biodiversity conservation is represented in Figure 1.

3.1 Data Acquisition:

This is the component that all of the AI-based conservation movement lives and dies by (Fergus et al., 2024). The quality, quantity, and diversity of data influence the performance and robustness of AI models. Data collection should be organized and well-documented. Biodiversity conservation planning needs sound data from various sources.

3.1.1 Sources of Data:

- i. **Remote Sensing:** This involves acquiring data from satellites and drones, etc. (Ayoola hyper-carbon via satellite NOT at the table (Donkor, 2017)).
 - Types of data: (optical(i.e., visible, infrared, hyperspectral), LiDAR (3D structure) were only implied here, so let us assume no targeted data for soil moisture, etc).
 - Applications: Habitat mapping, land use, deforestation, vegetation indices, water resources.
- ii. **In-situ Sensors:** These are sensors used in the environment for real-time data acquisition (Ghali & Akhloufi, 2023).
 - Structural parameters for the plant Wahalan (unpublished works). Data types included: Temperature, humidity, pressure, soil moisture, water quality, air quality, acoustic Water content (30 min).
 - Applications: Surveillance of micro-climate; Water quality monitoring; Pollution detection; Animal movement tracking (e.g., using sensor tags).
- iii. **Citizen Science Programs:** Participation of the general public in data collection could substantially extend the geographic and temporal scales of sampling (Dickinson et al., 2012; Silvestro et al., 2022).
 - Types of data: observations (species sightings, photos, audio), habitat, and environmental measurements.
 - Applications: Describing species distribution, phenology studies, preventing dispersion of an invasive species, and measuring human impact applications, which could not be undertaken otherwise.

3.1.2. Types of Data

- i. **Environmental Information:** It is all the abiotic variables that affect the biodiversity (Proença et al., 2016). Examples are types and arrangement of vegetation (habitat fragmentation, habitat loss), climatic conditions (temperature, rainfall, solar radiation), soil conditions (pH, nutrients), and availability of water.
- ii. **The Species Data:** It presents the data for those animate objects. Examples include: Sightings/habitat information, abundance estimations, population demographics, behavioral observations, genetic sample collection, and physiological sample collection.
- iii. **Threat Data:** This concerns biodiversity threats. Example: The frequency and location of poaching events; deforestation trends; pollution index; invasion of exotic species; impact of climate change in the zone (e.g., rise in sea level, variation of temperature).

3.1.3. Methods Study design

Biodiversity monitoring leverages a range of technologies, including remote sensing techniques like broad-scale satellite imagery and high-resolution drone-based sensors. In-situ sensor networks further enhance data collection through automated weather stations for climate monitoring, acoustic sensors for identifying and monitoring species via vocalizations, and camera traps for wildlife observation (Chalmers et al., 2024). Complementing these

advanced tools, citizen science data integration utilizes mobile apps and online platforms to gather observations from a wider community, with training programs ensuring data quality and consistency.

3.2 Data Processing & Management:

After collecting the data, the next crucial step is processing and handling it effectively to prepare the data for AI model creation (Nazer et al., 2023). This involves several key stages:

Pre-processing – At this level, the different data multiplexes may be combined as well as the pre-processing of the data (Willeminck et al., 2020). A key issue tackled here is the introduction of AI methodologies to quality control of citizen science datasets and to error and bias correction. This ensures that the data being used for subsequent analysis is authentic and accurate.

Storage: Given the large amount of data and its ongoing growth, cloud solutions are required for scalable data storage (Balázs et al., 2021). These platforms equip you with the necessary tools for efficient data storage and tracking.

Enhancement: Data improves with AI-driven quality control throughput. These serve as filters via citizen science data, and also help in detecting and removing inaccuracies and bias in the data, and make the use of the data robust.

By implementing best practices for data processing and management, it ensures that the data used to train AI models is high quality, reliable, and can be easily accessed. This should lead to more robust and defensible conservation decisions in the long term.

3.3 AI Model Development & Application:

In this phase, AI and data-intensive processes are used to extract actionable knowledge from processed data, which can be transferred across varied conservation interventions (McClure et al., 2020). The choice of technique is based on the application and the nature of the data.

i. Techniques

In the domain of machine learning, algorithms can evolve by themselves and learn from data, hence making it possible to perform complicated analysis without actually hard-coding the analysis process. This is extremely useful in the ecological context, where ML is highly applicable to such categories of tasks like classification (e.g., species identification), regression (e.g., population size prediction), and clustering (e.g., habitat type identification). In this context, deep learning, a subfield of ML that relies on multi-layer ANN, goes further than the afore mentioned techniques, enabling more complex tasks, for example, fine-grained image and sound classification, which can be helpful in environmental data analysis. Computer Vision extends these techniques by giving the computer the ability to “see” and interpret visual information in images and video. This is of great importance in ecological application where CV becomes critical in automatic recognition of species, habitat mapping, thus contributing to more effective and accurate biodiversity studies. Last, predictive analytics combines traditional statistical methods with machine learning, enabling the prediction of future events based on past data. It is a key part for preventive environmental management, allowing the application of ecological niche modeling, pest monitoring, etc., to predict and prevent damage to the ecology.

ii. Applications

Species Identification: Automatically determine what species are present in a set of images or audio recordings. DL can learn to discriminate among closely related strains of species, which is essential for fast and accurate identification. This is particularly useful for biodiversity in remote or difficult-to-reach regions.

Habitat Mapping: Evaluating remotely sensed data to generate maps of habitat. Land cover categories, deforested lands and degraded habitats can be identified by the described CV approaches. This information is critical for conservation and habitat restoration activities.

Pattern Recognition: Identifying outliers in your datasets that could be illegal activity (e.g. poaching), or trends in animal behaviour! In this paper we employ ML-based approaches to model abnormal records detected from sensors, to learn the characterization for the perception of anomalous human behavior.

Ecological Niche Modeling: Understanding drivers of species distributions and how the ranges of species may shift in response to climate change. RTDAs might help in determining what the best environmental conditions are for a species and how these optimal conditions are expected to change in the future by utilizing ML models. The framework gives the power to conservationists to make more informed decisions and to develop more efficient conservation strategies “in the hands” of conservationists through the applications of AI techniques in different conservation challenges Silvestro et al. (2022).

3.4 Analysis, Interpretation, and Decision Support:

Insight into Action Risk Management, Portfolio Analysis, and Risk Management Execution and Decision Analysis: Risk-Adjusted Valuation and Event Analysis Execution Psycho-Social Aspects of Decision Making and Intermediary Organizations with Decision Support: Rational Choice Form Risky Proposals to Best Bets

This achieves a translation of model predictions into actual conservation interventions (Silvestro et al., 2022). It is a granular process of studying AI-generated results, interpreting them in an environmental context, and using them to steer decisions about conservation.

Analysis: Population trajectory: AI can analyze the population trajectory based on long-term data. It could be used to identify specific species that are dwindling, those that are getting exposed, and to judge the success of conservation at individual species.

Habitat health assessment: AIO can assess the health of a habitat and its integrity between different locations by leveraging remote sensing data, and a variety of environmental data sources (Chisom et al., 2024). This also involves tracking degraded sites, estimating the level of damage caused by contamination, and assessing whether habitat has recovered.

Identification and Prediction of Threats: AI models (Shivaprakash et al. 2004) can predict potential future threats on the biodiversity such as Poaching (AIPO), deforestation, and the effect of climate change. That lets conservationists forecast such threats in advance, and preemptively mitigate them.

Interpretation: Operationalising the outputs of AI into action: Typology as to how raw outputs of AI and qualitative and quantitative knowledge are transformed into the necessary knowledge for conservation action (Cows et al., 2021), for example the 'diet' or 'water sources' being proximate, whereas 'pesticides' and 'land use' are more ultimate causes of population collapses or habitat changes.

Ecological and Conservation Applications: This is an evolutionary ecology and conservation biology issue. This includes comparing the consequences of different conservation approaches and identifying the most efficient ways to achieve conservation goals.

Decision Support: Contributions to Conservation Planning Service: AI-informed decisions could be used to guide and rank high, medium, or low conservation needs and to identify regions to prioritize allocating resources (Fergus et al., 2024). This includes selecting the most important sites for conservation, targeting resources on species under the highest threat and locating the most appropriate places for national parks.

Policy Implications: The AI-based analyses could help support policy recommendations for protecting biodiversity. This is achieved by promoting good environmental policies and conservation behaviours, and by raising awareness of the importance of protecting local biodiversity within local communities.

It is at this stage, where AI outputs are examined, explained, and translated, that the AI-Driven Biodiversity Conservation Framework ultimately renders conservation decisions that are more effective because they are evidence-based.

3.5 Action & Intervention:

It is the acme of the framework; the stage where the AI-powered insights are transformed into operations in the field (Fergus et al., 2024). This requires orchestrating targeted action and a relentless focus on how they worked and managing accordingly in light of feedback.

Implementation: application: targeted conservation Utilizing Targeted Conservation Strategies. This includes enacting conservation strategies developed using AI to analyze and interpret. For example, if AI algorithms indicate that a specific stretch of habitat is critical for the continued existence of a threatened animal, resources could be shifted to saving and restoring that habitat.

AI-Driven Poaching Patrols: "Artificial intelligence algorithms can even be used to predict where poaching is likely to take place next, based on historical data and environmental conditions." This allows anti-poaching units to concentrate on specific areas for patrols, which helps lower the number of rhinos killed by poaching.

AI-powered habitat restoration: AI can also assess the health of habitats, identifying where restoration is most needed. This permits that conservation interventions are focused where they are likely to provide the greatest gain.

Monitoring & Feedback: Ongoing progress tracking - To monitor that conservation measures are still functioning with time. This could be done in a few different ways, such as through remote sensing, camera trapping, field surveys.

Feedback loops for model improvements and adaptive management: The monitoring data can allow for refining the AI models and creating more accurate ones. This feedback mechanism allows adjustment of conservation

plans according to successes and failures of these actions. This form of adaptive management maximizes the potential for the effectiveness of action for conservation.

“Action & Intervention” operationalizes strategies for conservation affected by the AI-Driven Biodiversity Conservation framework, ensuring they have a tangible impact and that the overall framework is effectively contributing to biodiversity and conservation. The feedback loop allows iterative decision-making and thus increased conservation benefits.

3.6 Key Considerations:

The following several considerations should be given due weight to have effective implementation of AI for biodiversity conservation (Shivaprakash et al., 2022). These factors may play a role in the effectiveness and ethical considerations of conservation programs supported by AI.

Data Availability & Quality: Providing access to representative, high-quality datasets. However, AI models are only as effective as the data feeding their training. Conservationists need precise and comprehensive data about where species occur and how the environment and humans use the landscape. Lack of quality data and a non-random nature could lead to biased predictions and ineffective conservation.

Computational Resources: Supporting Scale-Out Computing Infrastructure Demand: AI workloads often require enormous computational resources to process large volumes of data and develop complex models. Making cloud HPC available is key to allowing AI-driven conservation at scale.

Ethical Implications: MIT Technology Review work reducing bias and increasing fairness in AI systems :: AI systems tend to copy and even amplify the biased data they have been fed with through human history, potentially producing unfair or discriminatory results. Considering AI's growing role in conservation, meanwhile, it is also important to reflect critically upon its ethical implications and, at minimum, try to prevent biases from occurring. This includes using multiple data sets to train models, developing fair and transparent AI models, as well as engaging stakeholders to help make decisions..

Collaboration: Facilitating interdisciplinary collaboration between AI researchers, conservation scientists, and policy-makers. Harmonising interdisciplinary knowledge is essential in improving the effectiveness of AI-inspired conservation, integrating disparate subject-specific expertise. Conservation scientists must therefore work closely with AI experts, in order to understand the ecological context and develop the appropriate AI models. Policy considerations: Even policy makers should be part of the process to make sure the conservation activities contributed by AI are in line with policy objectives and are actionable. Answering such fundamental questions is essential to promoting responsible AI research and practice in the service of biodiversity preservation.

4. CONCLUSION

To incorporate AI into biodiversity conservation at this critical juncture provides a pathway towards a more revolutionary approach in which we are better equipped to manage complex systems of ecological data, interpret the patterns that emerge, and lead to more efficient decision-making. It is in this sense that the analysis, interpretation and decision support framework translates the outputs of AI into advice that can be operationalised in conservation planning and delivery, allocations of resources and policy deliberations.

These insights are then applied to intervention and conservation with targeted conservation practices, AI-enabled anti-poaching measures, and data-driven habitat restoration. Continual surveillance and feedback is essential for the further refining of AI models and recalibration of conservation management to quantifiable conservation targets. But there are systemic- and execution-related matters that are crucial. The correct data of proper quality, proper balance between computational requirements and beyond-needle ethical considerations are significant. Experts in AI, conservation and policy need to work together to develop AI-based conservation approaches that are both effective and ethical. By focusing on those priorities, we can ensure that AI be in the service of biodiversity, sustainable ecosystems and future generations.

5. Figure:

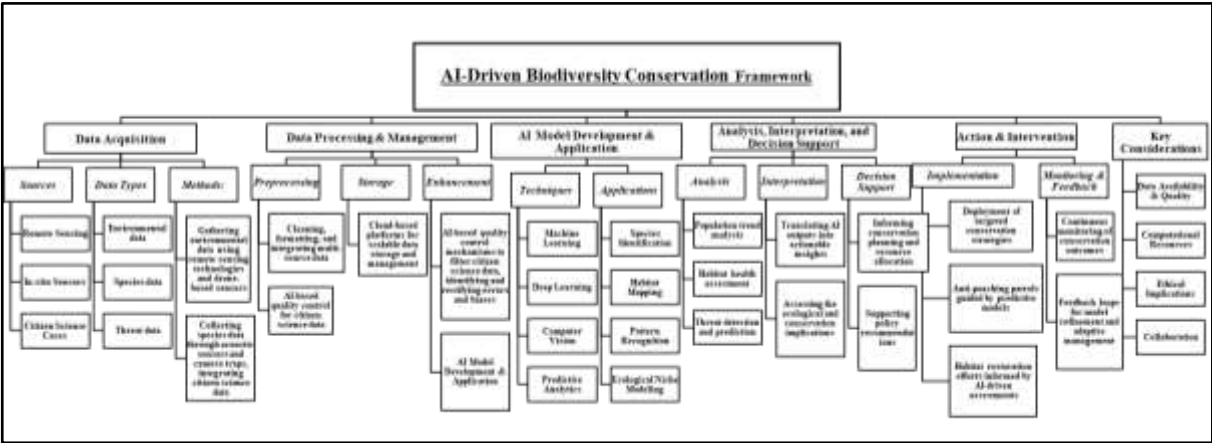


Figure 1: AI driven framework for biodiversity conservation

5. Table

Table 1: The AI-driven monitoring system:

S.No.	Stages	Sub-Steps/Details	AI Application
1.	Data Collection	Satellite Imagery, Camera Traps, Drones/UAVs, Acoustic Sensors	Gather raw environmental and species data
2.	Data Pre-processing	Noise Reduction, Data Cleaning, Formatting/Labeling	AI-based quality control for citizen science data and prepare data for AI model application
3.	AI Model Application	Species Identification, Habitat Mapping, Pattern Recognition	Deep learning for image/audio recognition, ML for remote sensing data analysis and extract key features and insights from data
4.	Data Analysis and Interpretation	Population Trends, Habitat Health, Threat Detection	Predictive analytics to identify poaching hotspots and Understand ecological dynamics and threats
5.	Visualization and Reporting	Dashboards, GIS Maps, Alerts/Reports	Communicate findings to stakeholders
6.	Decision Support	Conservation Planning, Policy Recommendations, Resource Allocation	Optimization algorithms to allocate resources effectively (Egunjobi & Adeyeye, 2024) and guide conservation actions and policy
7.	Action & Feedback Loop	Field Interventions, Continuous Model Training with New Data	Adaptive management strategies based on AI insights and improve conservation outcomes and AI model accuracy

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