Microsoft® Research FacultySummit 2011

Cartagena, Colombia | May 18-20 | In partnership with COLCIENCIAS

Live ANDES (Advanced Network for Distributions of Endangered Species): A New Tool for Wildlife Conservation

ARE ADDRESSED

Microsoft® Research FacultySummit 2011

Cartagena, Colombia | May 18-20 | In partnership with COLCIENCIAS

Dr. Cristian Bonacic DVM. M.Sc. DPhil.Associate Professor, Wildlife scientist and lecturer in wildlife conservation at the Faculty of Agriculture and Forestry Science of the Pontificia Universidad Católica de Chile. Director of Fauna Australis.

Fauna Australis Research Lab



Biodiversity (Flora and Fauna) is a key asset in the Andean region of South America. Wildlife Conservation aims to protect biodiversity for future generations.

Fauna Australis Research Lab (www.fauna-australis.puc.cl)



Fauna Australis Research Lab

Studying wildlife with advanced field techniques Spatial analysis and modeling Considering natural and social background at a landscape scale







Why data sharing for endangered species is needed?

Extinction Risk

- There are more than 18,000 species threatened
- Many remain unclassified

(IUCN Red List)



IUCN – Red List of Threatened Species

International Union for Conservation of Nature and Natural Resources

- Species classification for evaluation of extinction risk
- Monitoring the state of change of biodiversity
- Provide a global context for the establishment of conservation priorities at the local level

NOT EVALUATED	DATA DEFICIENT	LEAST CONCERN	NEAR THREATENED	VULNERABLE	<pre><endangered></endangered></pre>	CRITICALLY	EXTINCT IN THE WILD	EXTINCT
NE	DD	LC	NT	VU	EN	CR	EW	EX



IUCN – Red List of Threatened Species

Species monitoring requires updated information about species distribution

Species presence records and mapping are increasingly important for IUCN classification

(IUCN workshop in Santo Domingo, Dominican Republic, January 2011)



IUCN – Red List of Threatened Species

IUCN – Red List of Threatened Species: criteria

Occupancy area





Extreme fluctuations

Extend of ocurrence

Location



Species Distribution Models

Modeling from species presence records

Key data for mapping distribution of endangered species: Sightings



The problem: Wildlife Data Challenges in Latin America

We are facing an era of data-intensive science (Jim Gray's 4th paradigm of scientific exploration), but...

- •Wildlife species are not easy to detect (data generation challenge)
- •Poor technological training (knowledge challenge)
- •Institutions are not coordinated (data sharing challenge)

Data Generation Challenge

- We still know little about many endangered species
- Many animals are not easy to detect (cryptic behavior, low population density, inaccessible habitats)
- Extensive surveys and adequate equipment are expensive

Knowledge Challenge

- Government officers lack of technology and skills to upload data
- There are training and language barriers to use available computational tools (e.g. GIS, computational models)



Data Sharing Challenge

- Government agencies have little experience sharing wildlife data and sometimes run parallel database systems for the same topic
- Sharing protocols are absent
- Cloud computing is almost none
- Many useful studies end up stored in papers or emails without being utilized
- Citizen science is not included into the valuable data for wildlife recording.

Wildlife Digital Databases – Georeferenced Data

Digital collections from museums, universities and other institutions



Citizen-science portal; online check-list for bird-watchers, data for scientists



http://ebird.org

Wildlife Digital Databases – Georeferenced Data

Bias in wildlife datasets for some species and countries

Common name	Scientific name	GBIF record s	GBIF georeferenc ed records*	Arctos record s	Arctos georeferenc ed records*	MaNIS, HerpNE T records*
Ranita de Darwin	Rhinoderma darwinii	903	13	10	7	13 (5)
Gato Güiña	Leopardus guigna	31	16	0	0	19 (13)
Gato Colo Colo	Leopardus colocolo	2	0	0	0	5
Pudu	Pudu pudu	47	27	6	3	27
Comadrejit a trompuda	Rhyncholeste s raphanurus	36 calities Re	35 cords in parenthes	1 sis represer	1 Int different localitie	35

Global database programs are not really useful at regional scale



Web Portal for uploading, visualize, and download wildlife species presence records

Aimed at improving wildlife knowledge and conservation

Promoting data sharing among citizens, scientists and government agencies



Live ANDES: Advanced Network for Distributions of Endangered Species



Citizens learn about wildlife and gather data for research and management Officials and policy makers can manage their data, share it among them and have feedbacks with the scientific community

Live ANDES – Web Portal



Bienvenidos a LiveANDES

Live ANDES es un portal que permite compartir y visualizar registros espaciales de vida silvestre.

El objetivo de Live ANDES es aportar al conocimiento y conservación de las especies, promoviendo la observación e intercambio de registros de presencia.

En el contexto de ciencia-ciudadana, cualquier persona puede ingresar un avistamiento, que será de gran utilidad para científicos y organismos públicos y privados preocupados de la conservación y manejo de vida silvestre. Por otro lado, los usuarios pueden aprender más sobre la distribución de especies, organizar sus avistamientos y a portar a la conservación.

Live ANDES es un proyecto del Laboratorio Fauna Australis, de la Pontificia Universidad Católica de Chile, con el apoyo de Microsoft Research a través de Laccir (Latin American and Caribbean Collaborative ICT Research Federation). Especie de muestra: Perdiz chilena - Nothoprocta perdicaria



Live ANDES – Main Features



Live ANDES – Data Exploration

Exploration by date and species

Valid scientific names of Chilean terrestrial vertebrates

Visualization in Bing Maps

Explorar Avistamientos

Filtrar Avistamientos





Valid name of all species

Table visualization (more fields, more data)

Download formats: *.xlsx, *.csv, *.kmz, *.shp



Geographic coordinates or Map search

Improvement of Map Labels

Location Finder

Ingreso de Avistamiento

Paso 1 - Ubicación Latitud -33° 29' 11.874038565966 Longitud

-70° 36' 1.5105584577406

imbiar a decimal

Continuar



Species selection from reference list

Option of uploading record picture

Additional information, required and optional

Reporting more than one species for the same location

Ingreso de Avistamiento

Fsnecie:	
Diuca diuca	
Foto Imagen:	
Seleccionar archivo new doc 1 ing	
non doo_njpg	
Value	
Volver	
Continuar	

Paso 3 - Información Adicional Fecha 2011-05-06 Hora del Día 10:04 Tipo de Avistamiento • Directo - Auditivo Edad Indeterminado 💌 Cantidad de Ejemplares 2 Sexo Indeterminado 🔻 Comentario Estaba arriba de un árbol Volver Continuar

Ingresar una lista de avistamientos

- Subir una lista de Avistamientos Formato de Archivo: Usar un archivo csv descargable de aca: Plantilla

Nombre del archivo: Seleccionar archivo No se ha seleccionado ningun archivo

Deseo que mis Avistamientos sean privados

ENVIAR LISTA

Batch upload in CSV table

Live ANDES – The future

Mounting extant biodiversity database

Coordinating with Government agencies, scientists, eco-tourist guides, park-rangers

Training about Live Andes & assembling a team of experts to validate information

Programming simple tools for data analyses in order to comply with IUCN Red List criteria for all species

Optimise Live Andes for connectivity with other tools

Extending Live Andes beyond Chile to the conservation community in Perú, Bolivia, Ecuador, Colombia



Live ANDES Team

Principal investigator Dr. Cristian Bonacic

Project Coordinator

- Robert Petitpas Coordination assistant
 - Catalina Zumaeta
- GIS and Remote Sensing
 - Professor Marcelo Miranda

Software Development Dr.Andrés Neyem

Software Development Coach

Alfredo Bolt

Developers (Lycalopex team)

- Christian Anguita
- Juan Pablo Cornejo
- Virginia Opazo
- Guillermo Portilla
- Guillermo Robles
- Arturo Tagle
- Raúl Undurraga



Bonacic, Neyem, Petitpas (PUC)

ARE MANAGERSON

Microsoft[®] Research FacultySummit 2011

Cartagena, Colombia | May 18-20 | In partnership with COLCIENCIAS



Observar, compartir y conservar

demo

Microsoft[®]

© 2010 Microsoft Corporation. All rights reserved. Microsoft, Windows, Windows Vista and other product names are or may be registered trademarks and/or trademarks in the U.S. and/or other countries. The information herein is for informational purposes only and represents the current view of Microsoft Corporation as of the date of this presentation. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information provided after the date of this presentation.

MICROSOFT MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, AS TO THE INFORMATION IN THIS PRESENTATION.