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Ed Baker

2023-02-18

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About audioBlast

audioBlast is a project to make the world's collections of bioacoustic and ecoacoustic recordings findable, accessible, and searchable.

Introduction

2.1 Design Philosophy

The technical design of audioBlast pushes computation down the stack as far as is conveniently possible. Ideally this will often be the database. This results in a reduction in network traffic, which can be significant if returning a large number of analyses.

Some core parts of the audioBlast system (i.e. the ingest process and analyse process) can communicate directly with the database, and all insertion or updating of records must be performed through one of these processes.

In general, and for all end-user cases, reading of data should be performed via the API (https://api.audioblast.org). The API is a lightweight database wrapper that automatically handles pagination of results and caching of slow queries. Various utilities provide access to the API in different environments, including the sonicscrewdriver package for the R environment. The API is also used to provide the data search and discovery tools at https://audioblast.org.

Table 2.1: Simplified illustration of audioBlast abstraction layers from bottom to top.

	Ingest	Analyse
MySQL R API Users	Triggers INSERT UPDATE r-dbi br> abdb	Stored Procedures INSERT UF r-dbi br> abdb

2.2 Analyse everything once, in advance

Many bioacoustic and ecoacoustic studies make use of a standard set of analyses. These are computed in advance by audioBlast, allowing the analyses to be instantly available and searchable. An additional advantage is that the computational resource needed to compute analyses need only be performed once.

${\bf audio Blast Ingest}$

What is it

3.1 Structure

audioBlastAnalyse

audioBlastAnalyse is an R package that handles the analysis of recordings. While some analyses (e.g. annotations) can be imported during the ingest process this is not true for all sources of recordings.

4.1 Requirements

The analysis system requires a computer running the R environment for statistical computing. The package will import all dependencies on installation.

The package is tested on recent MacOS, Linux, and Windows systems.

If the analysis system is to write directly to the audioBlast database then it must additionally be on the NHM network (including via the VPN).

4.2 Development

The package is hosted on the audioBlast GitHub at https://github.com/audioblast/audioBlastAnalyse.

4.3 Installation

Installation of the package requires the devtools package.

install.packages("devtools")

4.3.1 From GitHub

devtools::install_github("audioblast/audioBlastAnalyse")

4.3.2 From R working directory

devtools::install()