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# The Spectral Information System SPECCHIO V3.3

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## Goal

Understand the SPECCHIO system:

- Client-server architecture
- Data storage concepts
- Space factory concepts
- Access from other languages
- SPECCHIO API
- Updating your SPECCHIO system

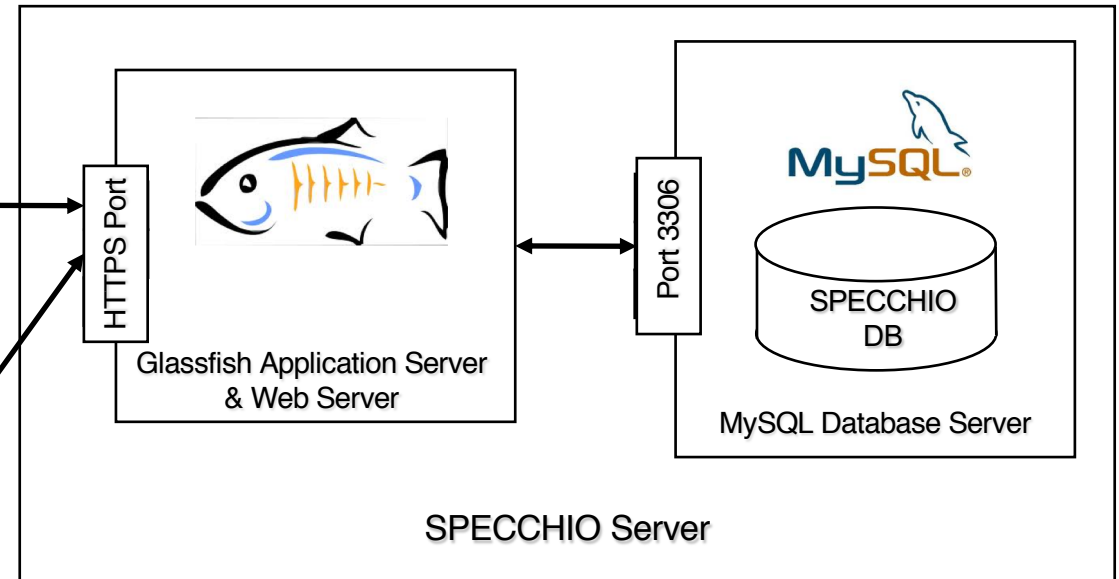
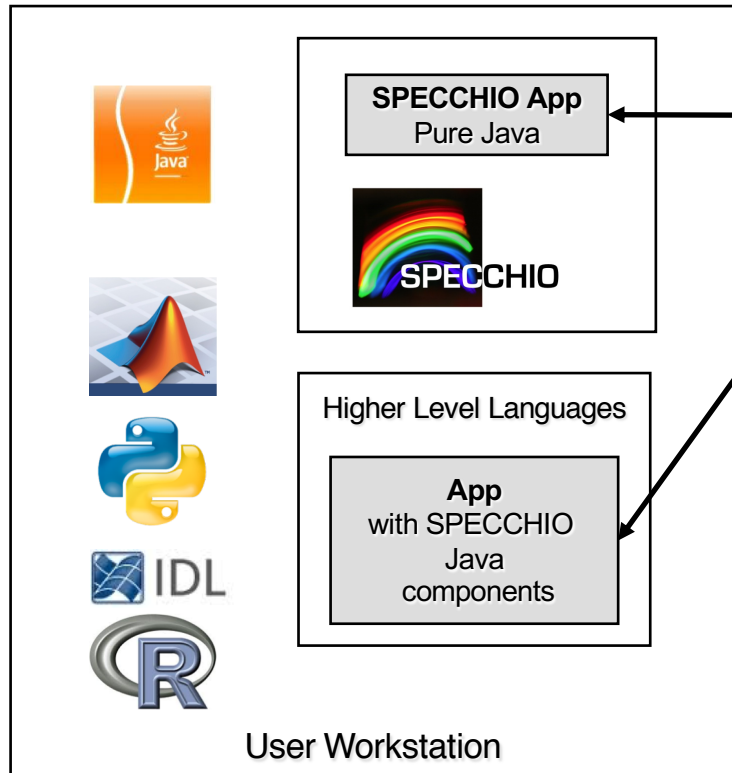


## Agenda

- SPECCHIO Architecture
- SPECCHIO VM
- Data storage:
  - Spectral vectors
  - Centre wavelengths definitions
  - Metadata: non-redundant storage, categories and data types
  - Data hierarchies
- Access from Matlab/R and other languages via Java Bridge
- SPECCHIO API
- SPECCHIO code repository
- Updating SPECCHIO binaries
- Updating the SPECCHIO database
- Coding tutorial: where to go from here



## Architecture

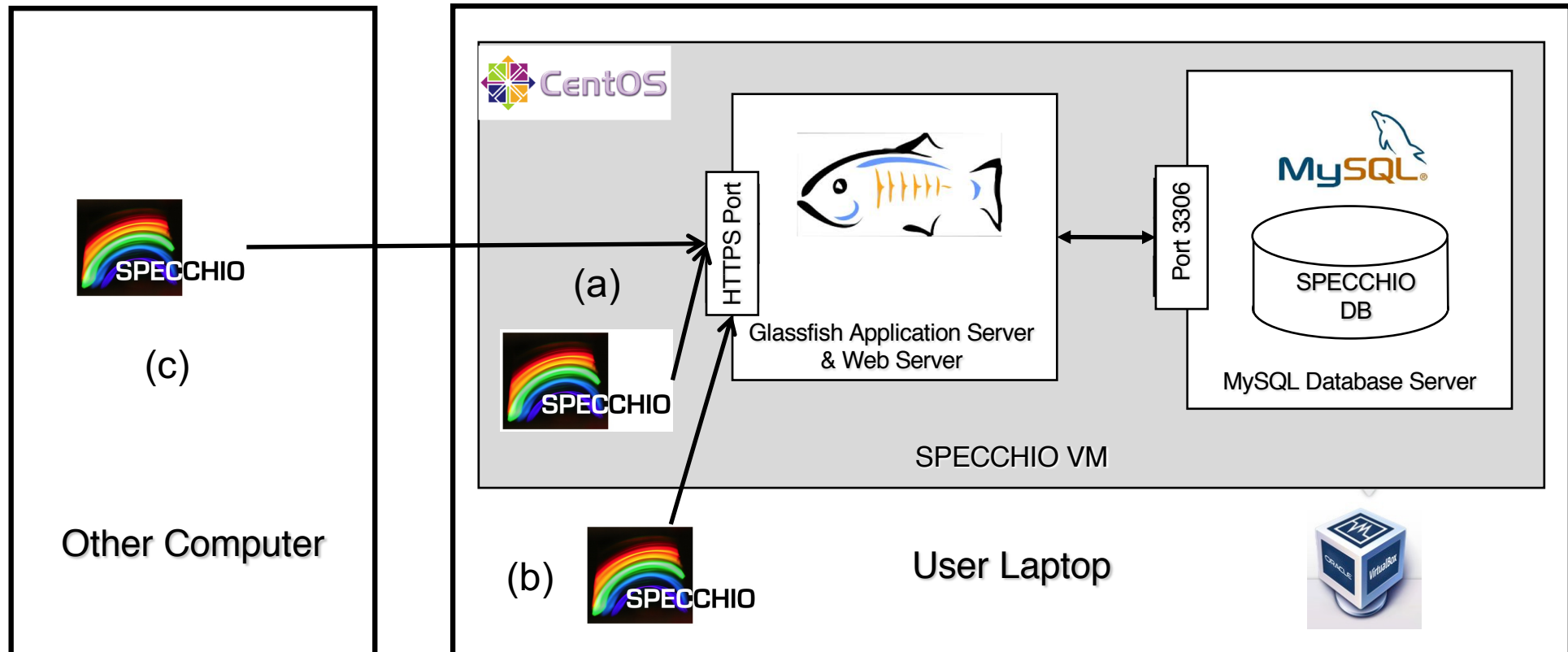


SPECCHIO uses a client-server architecture (RESTful). Data between client and server are Java objects encoded in XML. The data transfer can be encrypted (HTTPS) if required.

All data (spectral data and metadata) are stored in the MySQL database on the server side.  
The Client (Java Application) can access several servers, but only one at a time.  
To connect to a SPECCHIO server a user account must exist.  
New user accounts can be generated via the client if the connection details to the server are known.



## SPECCHIO VM

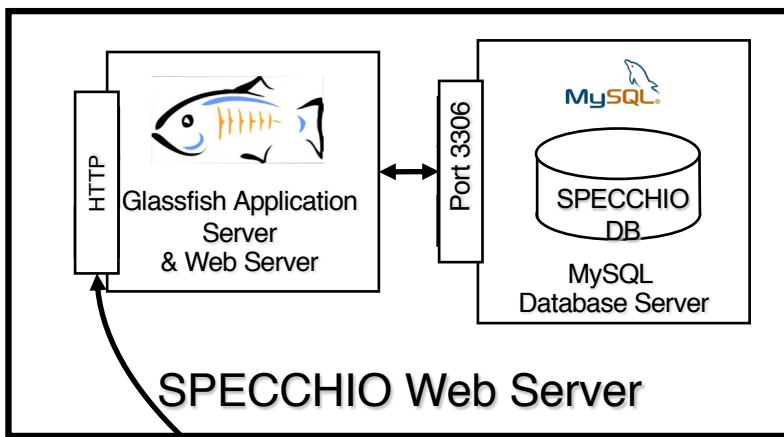


This course uses the SPECCHIO Virtual Machine (VM) basing on the Oracle VirtualBox. The VM runs CentOS 6.4. The SPECCHIO server running inside the VM can be accessed by clients from: (a) inside the VM, (b) the host computer (i.e. the computer running the VM), and (c) other computers that have network access to the host machine.

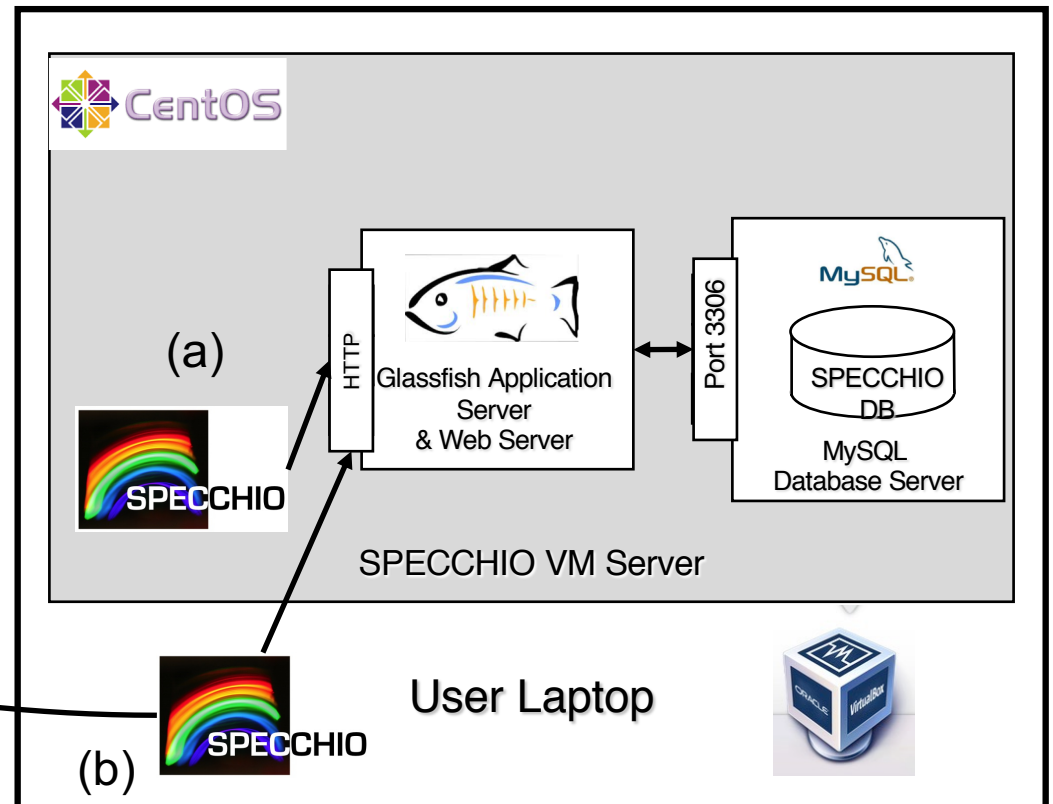


## SPECCHIO Web Hosting versus Local Hosting via VM

Web Hosting



Local Hosting



Local hosting pro's:

- No internet access required
- Faster data loading
- Use it to work on your own data without sharing it

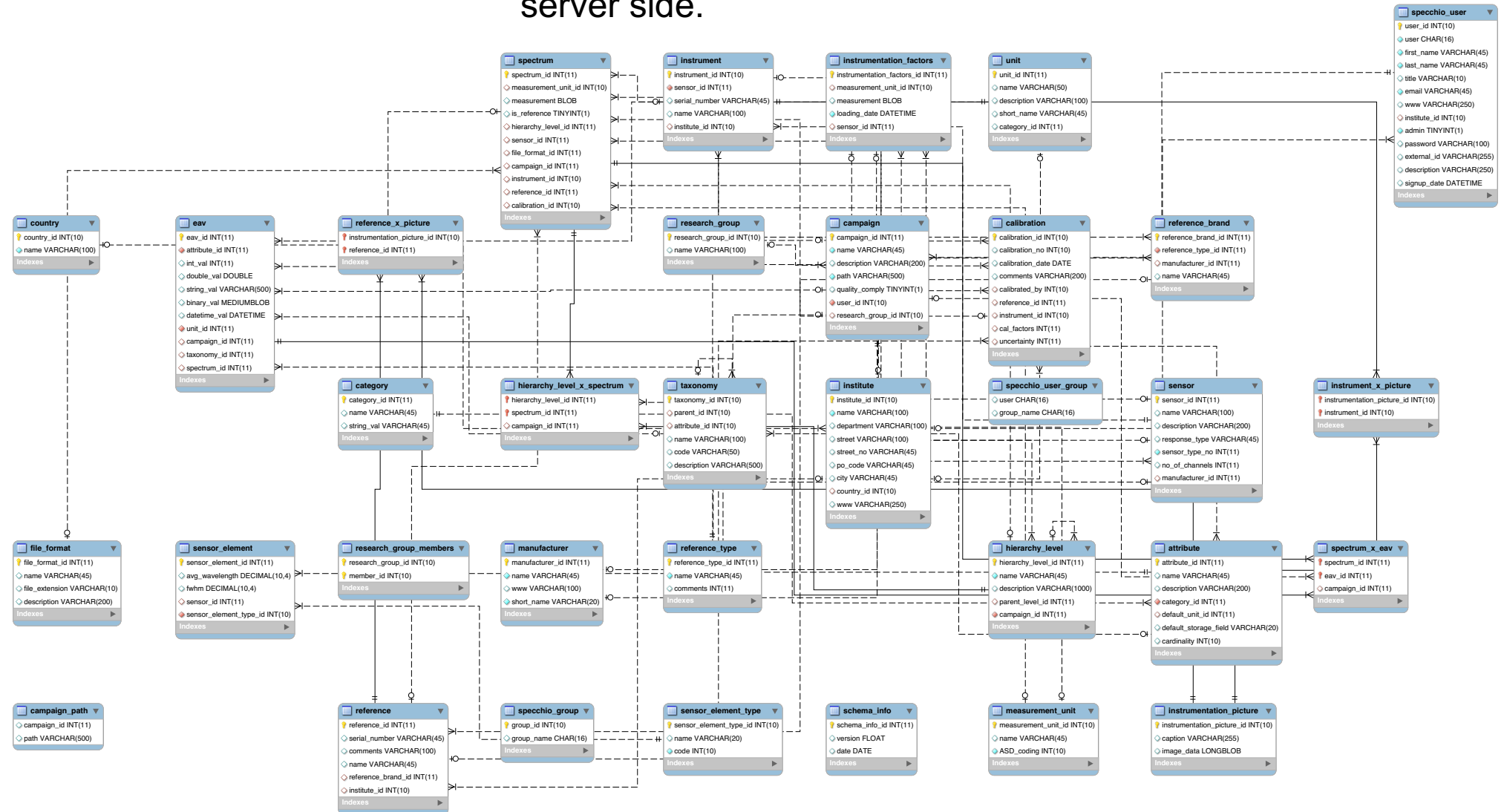
Web hosting pro's:

- Data sharing possible, changes in OPTIMISE data are live
- Easier installation: only client required



# SPECCHIO Schema

A direct access to the SPECCHIO schema is not required; such knowledge is only needed when programming the server side.





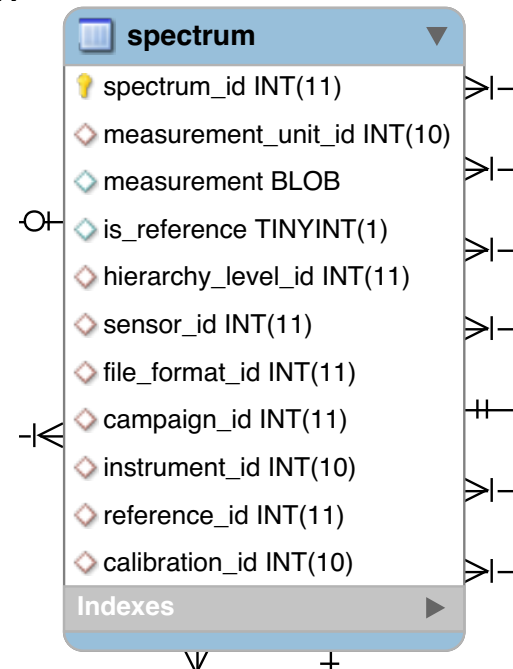
## Data storage: Spectral vectors

Spectral data (vectors) are stored as BLOBs in the MySQL database.

The SPECCHIO server has functions to read and write theses BLOBs and the API user is always presented with the spectrum as a Java float array.

The spectrum is the primary data, all metadata are attached to a spectrum.  
Metadata without a spectrum cannot exist in the system

A spectrum is identified by the spectrum\_id





## Data storage: Centre wavelengths definitions

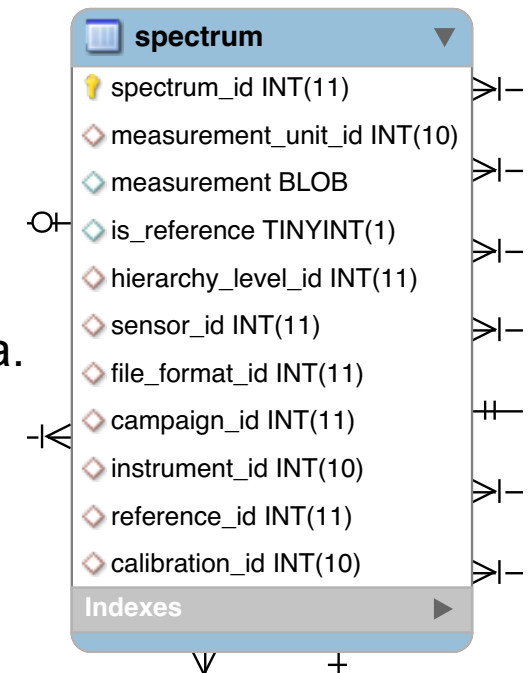
A spectrum is linked with a sensor\_id, a instrument\_id and and calibration\_id.

sensor\_id: refers to a general class of instrument, such as the ASD Fieldspec 3.  
Can be used to select all spectra collected by that type of sensor.

instrument\_id: refers to a physical instrument with an instrument number

calibration\_id: refers to a wavelength calibration of the linked instrument.

Wavelengths calibrations are automatically entered  
(if not yet existing) into the system when loading new spectra.





## Data storage: Metadata

- Flexible, generic metadata storage
- Grouped by categories
- Current # of Meta Elements: 357

Time/Date

2005-09-12 12:09:50

Spatial Data

Latitude	Longitude
-40.38487999999995	175.62147

String

File Comments Archive scans starting from soil specimen 1453

Integer

Number of internal Scans 30

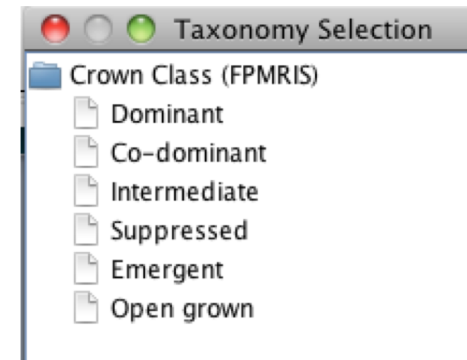
Double

Leaf Area [cm<sup>2</sup>] 367.04

Spectrum Link

Reference Data Link 251302

Taxonomies  
(Defined Vocabularies)

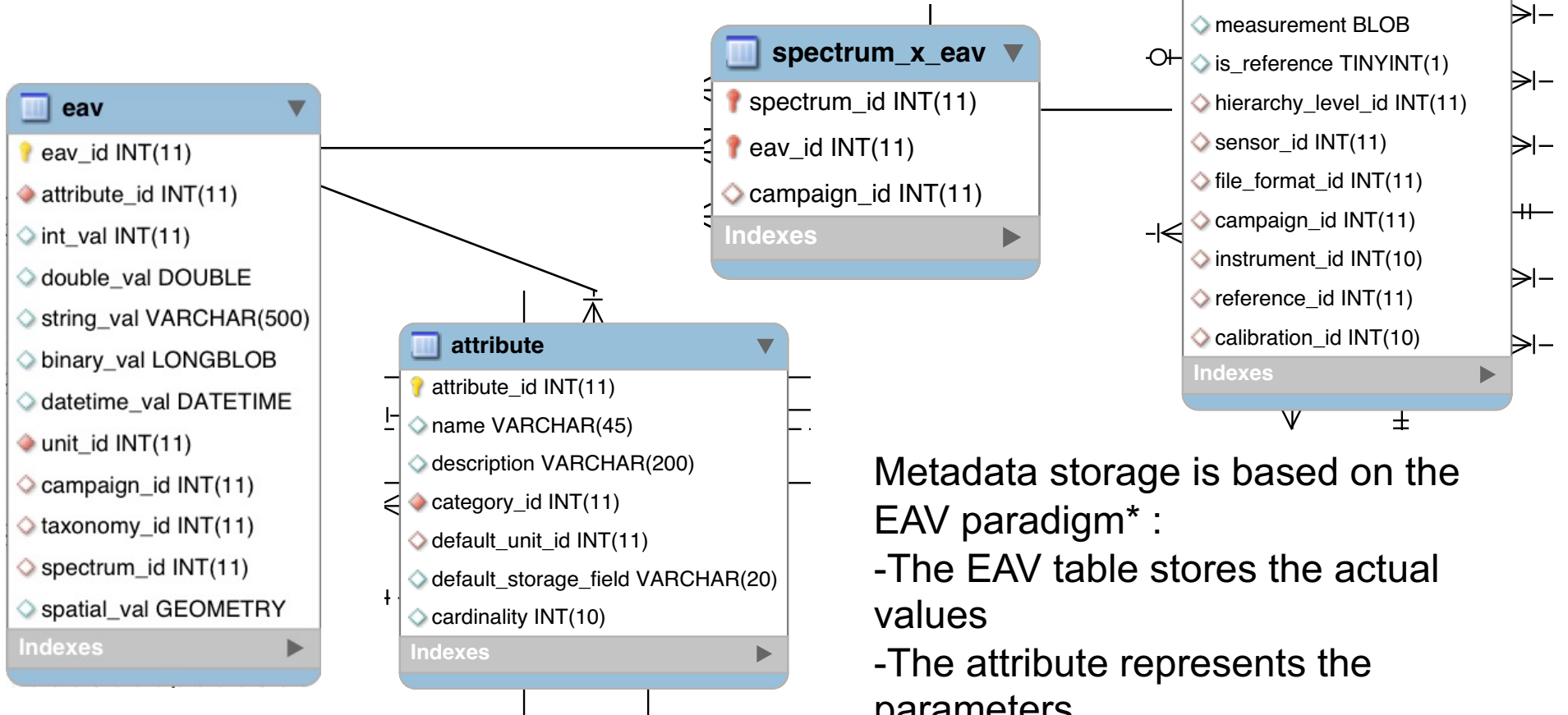


Digital Content: Images and PDFs





## Data storage: Metadata



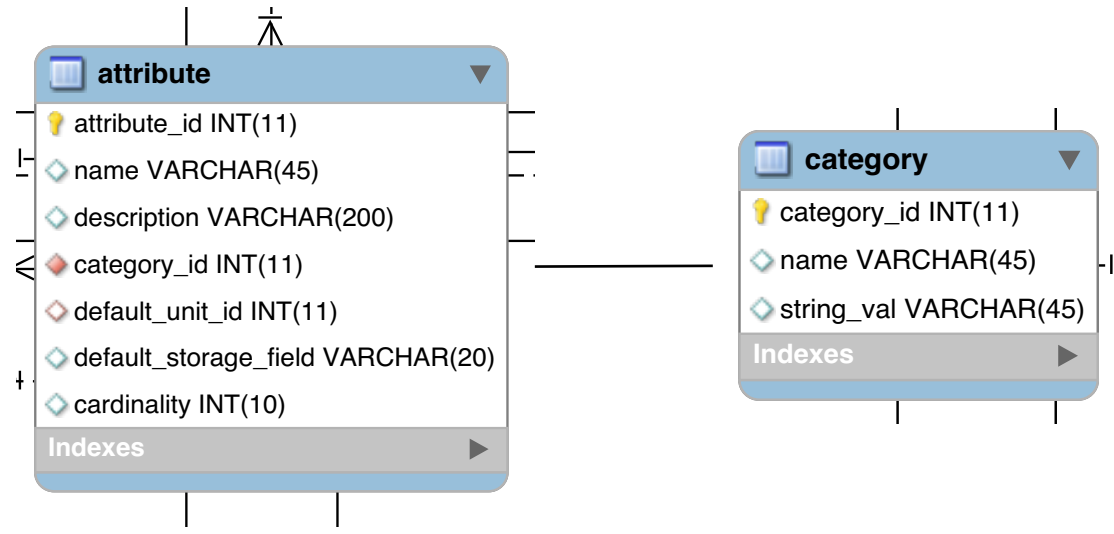
Metadata storage is based on the EAV paradigm\* :

- The EAV table stores the actual values
- The attribute represents the parameters
- The spectrum – eav crosslink table allows non-redundant storage

\* Nadkarni, P.; Marenco L; Chen R; Skoufos E; Shepherd G; P., M. Organization of heterogeneous scientific data using the eav/cr representation. *Journal of the American Medical Informatics Association* 1999, 6, 478-493.



## Data storage: Categories



category_id	name
1	Location
2	Optics
3	General
4	Environmental Conditions
5	Instrument Settings
6	Sampling Geometry

Attributes are grouped by categories.  
New categories can simply be added by inserting a new entry into the category table.

E.g.: adding a new category for data link via a SQL insert statement in the MySQL Workbench:

```
INSERT INTO `specchio`.`category`(`name`, `string_val`) VALUES ('Data Links', '');
```



## Listing Categories in the MySQL Workbench

The SPECCHIO VM comes with the MySQL Workbench pre-installed. Start the Workbench, open the local instance, then browse to the specchio schema tables and over the category table bring up the context sensitive menu. Click ‘Select Rows – Limit 1000’. All SPECCHIO categories are being listed.

Query 1 | campaign | attribute | category

```
1 • SELECT * FROM specchio.category;
```

Result Grid | Filter Rows:  Edit:    Export/Import

#	category_id	name	string_val
1	1	Location	
2	2	Optics	
3	3	General	
4	4	Environmental Conditions	
5	5	Instrument Settings	
6	6	Sampling Geometry	
7	7	Instrument	
8	8	Names	
9	9	Campaign Details	
10	10	Instrumentation	
11	11	Keywords	
12	12	Vegetation Biophysical Variables	
13	13	Pictures	



Management | Schemas

SCHEMAS

Filter objects

information\_schema

specchio

Tables

- attribute
- calibration
- campaign
- campaign\_path
- category
- cloud\_cover

Result Grid | Filter Rows:  Edit:    Export/Import

#	attribute_id	name
1	1	Ambien
2	2	Air Pres
3	3	Wind Sr

Select Rows - Limit 1000



## Data storage: Adding new metadata parameters

Due to the EAV paradigm, a new metadata parameter can just be added into the system by defining a new entry in the attribute table. This is done by an SQL insert statement in the MySQL Workbench. After definition and restarting the server the new attributes are immediately available in the SPECCHIO client.

Example: Adding a new field for 'Instrument Temperature', to be added to the 'Instrument Settings' category.

```
INSERT INTO `specchio`.`attribute`(`name`, `category_id`, `default_storage_field`,  
`description`) VALUES ('Instrument Temperature', (select category_id from  
`specchio`.category where name = 'Instrument Settings'), 'double_val', 'Internal  
temperature of the instrument');
```



## Data storage: Data hierarchies and Campaigns

Spectral data can be organised in a hierarchical structure in the database.

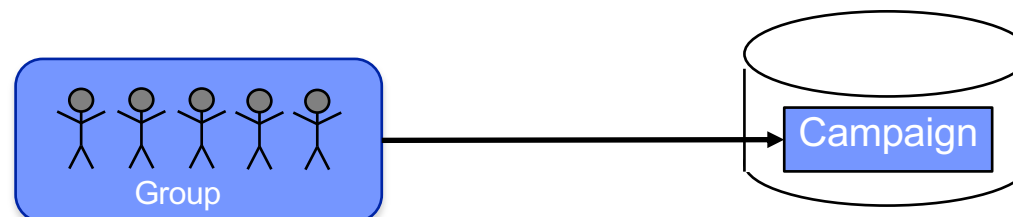
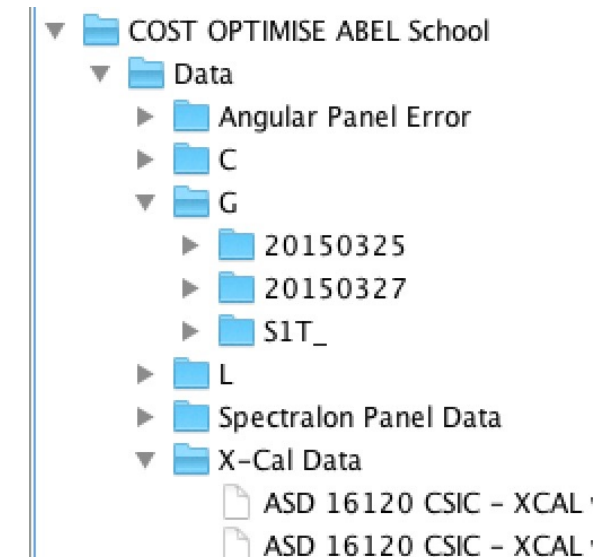
This can help the data browsing.

Data structures can either be replicated from the hard disc where the original spectral files are stored (automatically done during data ingestion) or they can be generated programmatically.

Data are organised by 'Campaigns'.

Campaigns have a defined owner – the user that generates the campaign has full rights.

Campaigns can be shared with other users, giving full access to other existing users within the same database.

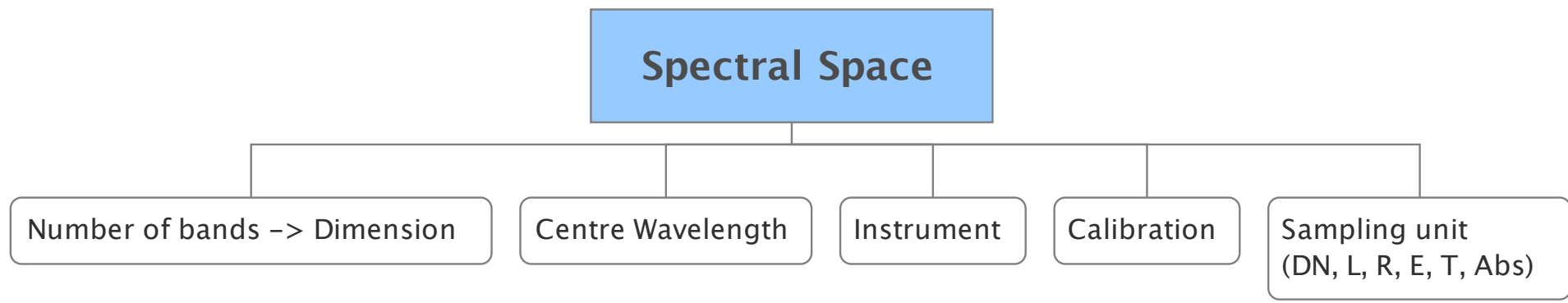




## Some background on the Space Factory

Approach to deal with different instruments in the database when processing spectral data.

Spaces are N-dimensional, where N=number of spectral bands



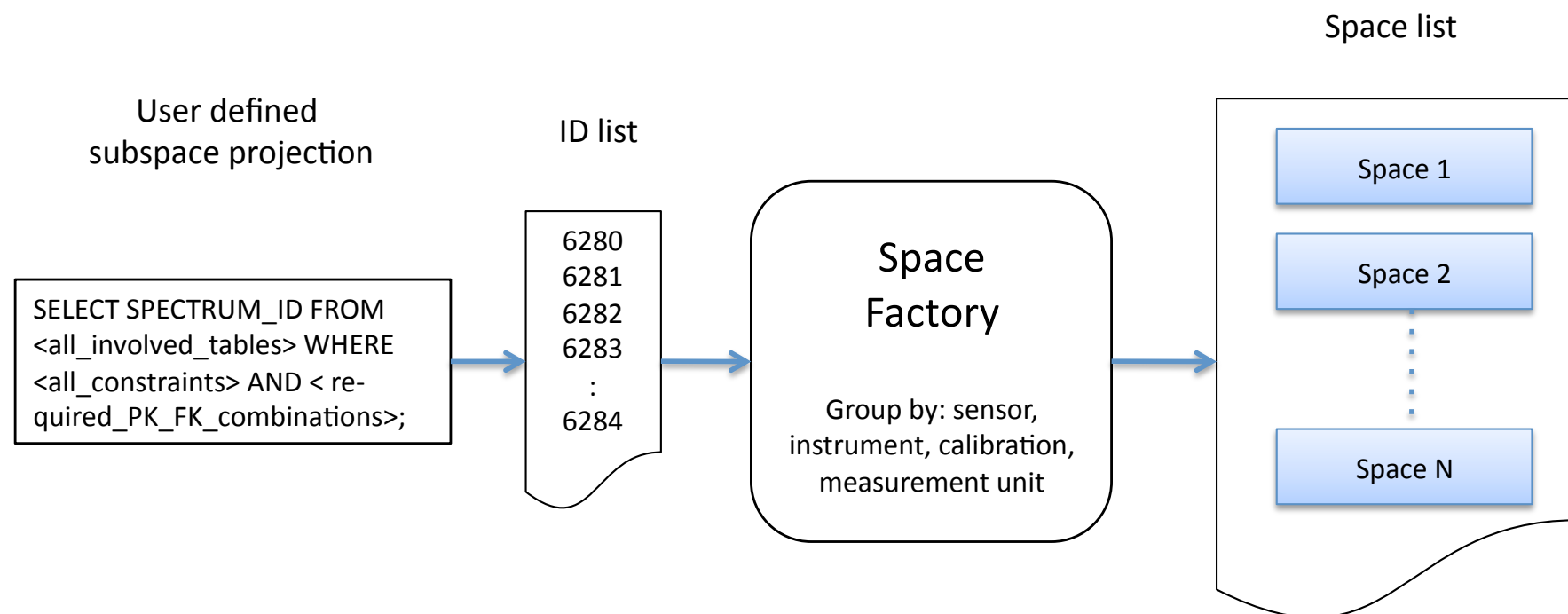
Spaces hold spectral data in matrices:

N bands	x1	y1	z1	q1
	x2	y2	z2	q2
	x3	y3	z3	q3
	x4	y4	z4	q4

M spectra →



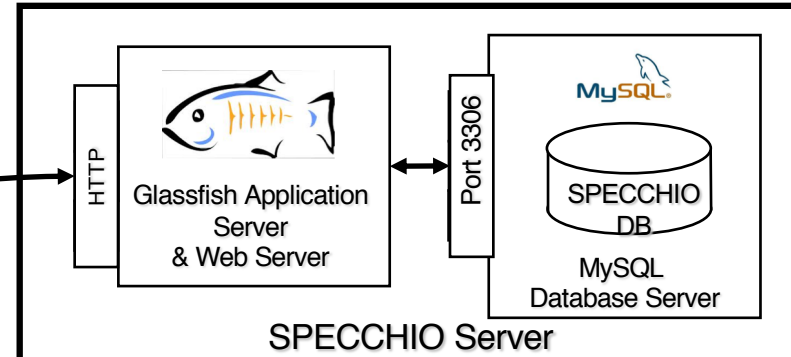
## Concepts – Space Building





## SPECCHIO access methods

Unified access: either via a Java GUI or via Matlab, R, et al



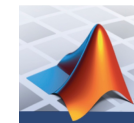
The User Workstation interface displays several applications:

- SPECCHIO Application Programmer Interface (Java)**: A Java-based application window showing a spectral plot of Radance vs Wavelength [nm].
- Data Browser (V3)**: A sidebar listing various datasets and experiments.
- Matlab Integration**: A screenshot of the Matlab IDE showing code for the SPECCHIO\_Sandbox function and a corresponding 3D surface plot.
- R**: A screenshot of the R environment showing a 3D surface plot.
- Python**: A screenshot of the Python environment showing a 3D surface plot.

A large curved arrow points from the SPECCHIO Application Programmer Interface towards the Data Browser, indicating the unified access method.



## SPECCHIO access methods: Which to choose

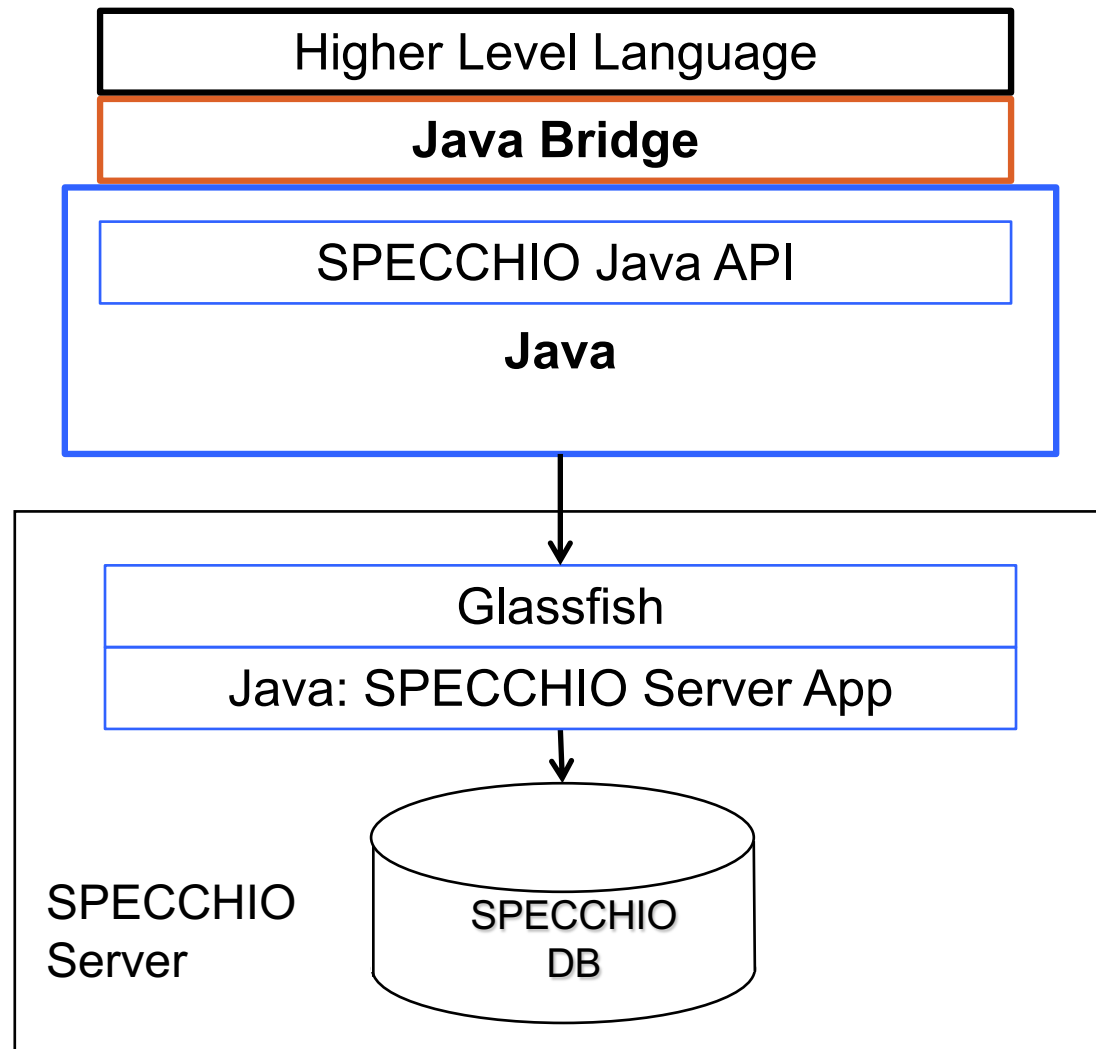


- User friendly interface
  - Limited for actual science
  - File loading of supported files is super easy
  - For free
  - Runs on all platforms
  - Installing requires no admin rights
- 
- **THE tool for science while basing on a database!**
  - You need to know a programming language
  - Supports operations currently not available in the Java GUI
  - Write your whole pre-processing and analysis for a data source that can provide a live feed
  - Depending on the chosen language, you can write your own GUI interfaces
  - Connect SPECCHIO to other tools, like Fluspect

Seamlessly combined them for the best of both worlds!



## Access from Matlab/R and other languages via Java Bridge



Communication with the SPECCHIO server is done via the SPECCHIO API. Only requirement is a Java Bridge that can link Java with the higher level language.

Examples:

- Matlab: Java support is built in
- R: Java support via rJava
- IDL: Java support apparently built in
- Python: using the JPyte library



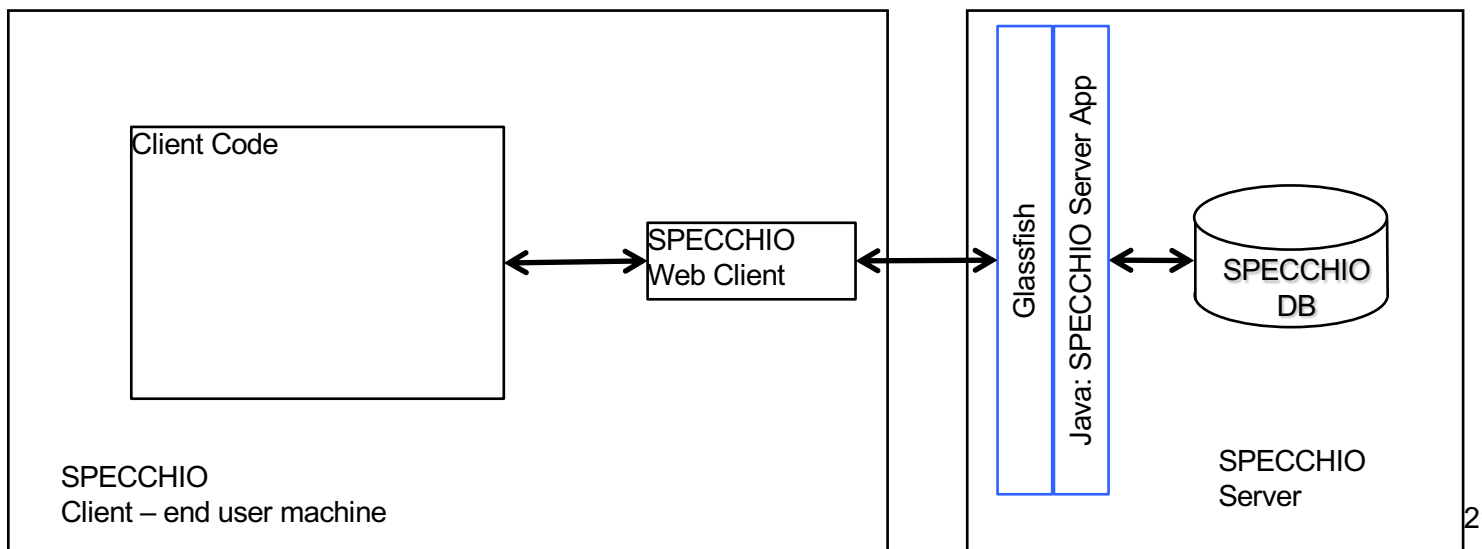
## SPECCHIO Application Programmer Interface (API)

The SPECCHIO API handles all communication between the client and the server, such as:

- Connect to server
- Get information about attributes, instruments, calibrations
- Insert spectral data and metadata
- Select and read spectral data and metadata
- Delete spectral data and metadata

All SPECCHIO Java classes used on the client side can be used when programming via the Java Bridge.

An instance of the SPECCHIO Web Client handles all communication with the server.





# SPECCHIO API

au.and.org.researchdata  
ch.specchio.client  
ch.specchio.constants  
ch.specchio.db\_import\_export  
ch.specchio.eav\_db  
ch.specchio.explorers  
ch.specchio.factories  
ch.specchio.file.reader.calibration  
ch.specchio.file.reader.campaign  
ch.specchio.file.reader.spectrum  
ch.specchio.file.reader.spectrum.hd5  
ch.specchio.file.writer  
ch.specchio.gui  
ch.specchio.interfaces  
ch.specchio.iohub

## ch.specchio.client

### Interfaces

SPECCHIOClient  
SPECCHIOServerDescriptor

### Classes

SPECCHIOClientCache  
SPECCHIOClientFactory  
SPECCHIODatabaseDescriptor  
SPECCHIOWebAppDescriptor  
SPECCHIOWebClient  
SPECCHIOWebClientFilter

### Exceptions

SPECCHIOClientException  
SPECCHIODatabaseClientException  
SPECCHIOWebClientException

Overview Package **Class** Use Tree Deprecated Index Help

[Prev Class](#) [Next Class](#) [Frames](#) [No Frames](#)  
Summary: Nested | Field | Constr | Method Detail: Field | Constr | Method

ch.specchio.client

## Class SPECCHIOWebClient

java.lang.Object  
ch.specchio.client.SPECCHIOWebClient

### All Implemented Interfaces:

SPECCHIOClient

```
public class SPECCHIOWebClient
extends java.lang.Object
implements SPECCHIOClient
```

SPECCHIO web client.

## Method Summary

### Methods

#### Modifier and Type

#### Method and Description

void

**clearMetaparameterRedundancyList()**

Clears the known metaparameter list held by the server for this user

void

**connect()**

Connect to the SPECCHIO web application.

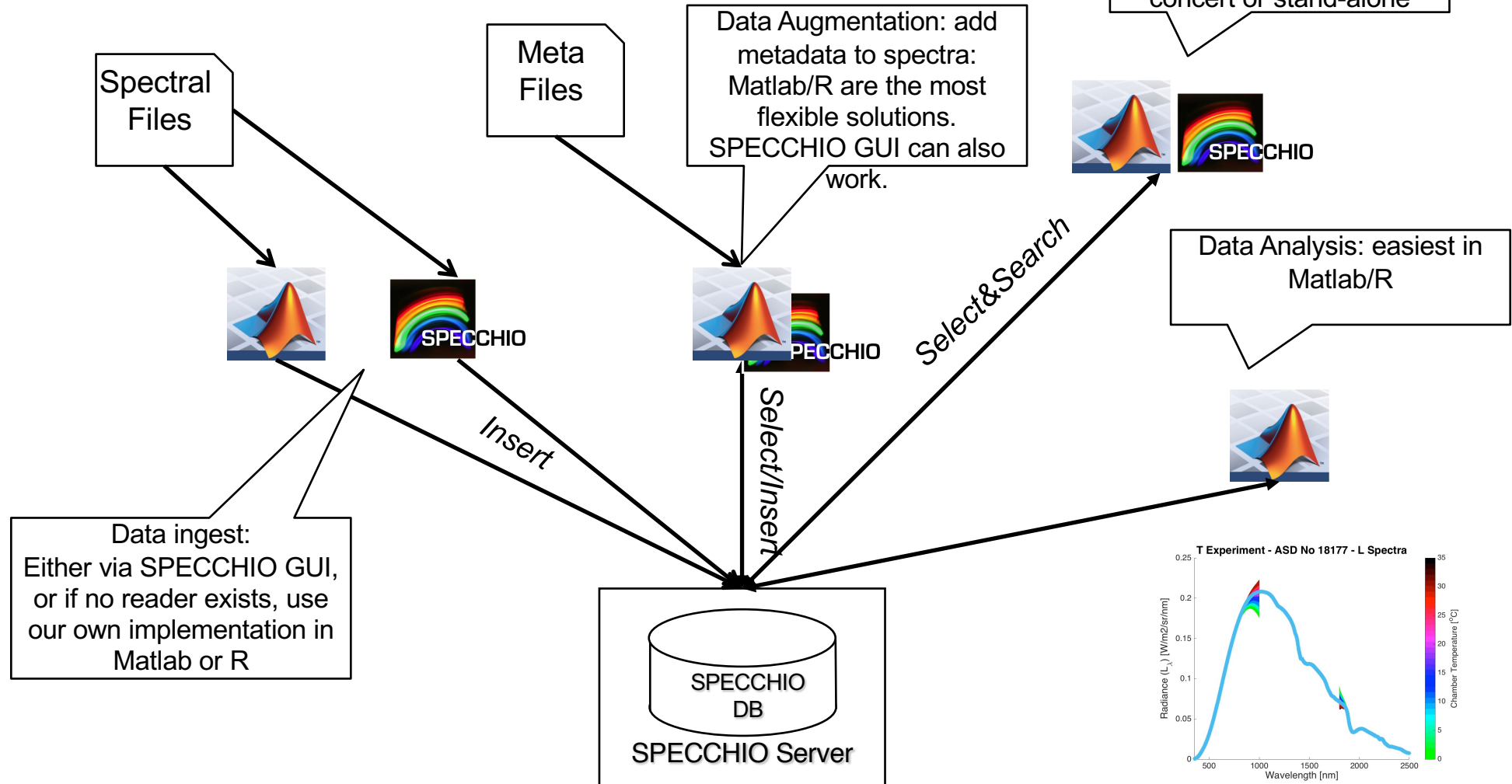
int

**copySpectrum(int spectrum\_id, int target\_hierarchy\_id)**

Copy a spectrum to a specified hierarchy.



## General Processing Workflow





## SPECCHIO code repository

All SPECCHIO code (client and server) is open source and can be found on GitHub:  
<https://github.com/ahueni/SPECCHIO>

The screenshot shows the GitHub repository page for 'ahueni / SPECCHIO'. The repository has 785 commits, 1 branch, 25 releases, and 4 contributors. The latest commit was 2 days ago. The repository is public with 3 stars and 1 fork. The page includes links for Code, Issues (0), Pull requests (0), Projects (0), Wiki, Pulse, Graphs, and Settings. It also features a 'Create new file', 'Upload files', 'Find file', and a prominent green 'Clone or download' button.

File	Description	Time Ago
conf	Bug fixes in schema for MySQL 5.7	14 days ago
doc	V3.2.1.6	13 days ago
pkg	Bug fix for a metadata insert issue (e.g. in UTC computation)	2 days ago
src	Moving away from Campaign Factory abstraction.	7 days ago
web	Fixed the file sizes on the web page.	3 years ago
LICENCE.html	Added licensing information.	4 years ago
README	Add link to DC10 Project GitHub page.	2 years ago



## Updating SPECCHIO binaries

New binaries are available via Gitub: [https://github.com/ahueni/SPECCHIO/tree/SPECCHIO\\_Master/pkg](https://github.com/ahueni/SPECCHIO/tree/SPECCHIO_Master/pkg)

The screenshot shows the GitHub repository page for `ahueni / SPECCHIO`. The repository has 3 stars, 1 fork, and 0 pull requests. The code branch is `SPECCHIO_Master`. The repository contains files like `specchio-client-MacOSX-installer.jar`, `specchio-client-installer.jar`, `specchio-client.zip`, `specchio-database-definition.zip`, and `specchio-webapp.war`. The commit history shows a bug fix for a metadata insert issue (e.g. in UTC computation) made by `ahueni` 2 days ago.

File	Description	Time Ago
<code>specchio-client-MacOSX-installer.jar</code>	V3.2.1.6	13 days ago
<code>specchio-client-installer.jar</code>	V3.2.1.6	13 days ago
<code>specchio-client.zip</code>	V3.2.1.6	13 days ago
<code>specchio-database-definition.zip</code>	Updated package to include V3.2.0 and upgrade scripts to 3.2.2	2 months ago
<code>specchio-webapp.war</code>	Bug fix for a metadata insert issue (e.g. in UTC computation)	2 days ago

See the SPECCHIO VM manual on how to update the server software.  
Client updates are super easy using the installation packages.



## Updating the SPECCHIO database

Upgrades to the SPECCHIO database are provided as MySQL scripts on GitHub:

[https://github.com/ahueni/SPECCHIO/tree/SPECCHIO\\_Master/conf/mysql](https://github.com/ahueni/SPECCHIO/tree/SPECCHIO_Master/conf/mysql)

To run them use the MySQL Workbench within the SPECCHIO VM.

SPECCHIO / conf / mysql /		
		History
ahueni	Bug fixes in schema for MySQL 5.7	Latest commit 4da85fb 14 days ago
..		
SPECCHIO_V3.0.2.sql	Merge commit 'a1de1503c954dcc18205a2ffda5dd55aaffb2ebf' into SPECCHIO...	a year ago
SPECCHIO_V3.1.3.sql	Added version number	2 years ago
SPECCHIO_V3.2.0.sql	Bug fixes in schema for MySQL 5.7	14 days ago
SPECCHIO_V3.2.0_Beta.sql	Added missing triggers to database dump	2 years ago
ands_attributes_definition.sql	Fixed an error when building the FOR code taxonomy.	3 years ago
sdb_admin_creation.sql	Removed insert of sdb_admin into specchio_user_group as already	2 years ago
specchio_database_upgrade_V2.x....	Changes to upgrade the online version of SPECCHIO	14 days ago
specchio_database_upgrade_V3.0....	Added schema info	2 years ago
specchio_database_upgrade_V3.0....	Changes to upgrade the SPECCHIO online database and avoid conflicts w...	14 days ago
specchio_database_upgrade_V3.1....	script renames and various upgrades	2 years ago
specchio_database_upgrade_V3.2....	Bug fix of schema version number to floating point.	14 days ago
specchio_database_upgrade_V3.2....	New taxonomies, new attributes and boolean support	14 days ago



## Coding tutorials: where to go from here



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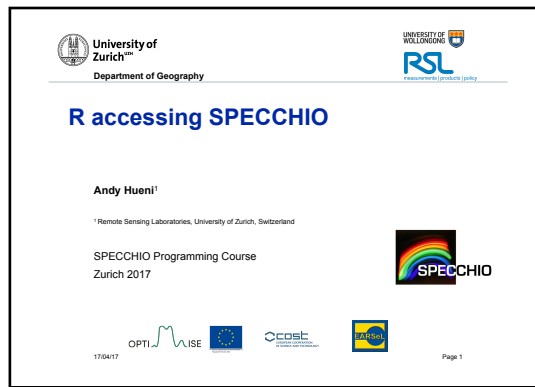
**Matlab accessing SPECCHIO**

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<sup>1</sup>Remote Sensing Laboratories, University of Zurich, Switzerland

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**R accessing SPECCHIO**

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**Python accessing SPECCHIO**

Andy Hueni<sup>1</sup>  
<sup>1</sup>Remote Sensing Laboratories, University of Zurich, Switzerland

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[Download SPECCHIO VM \(04th Apr, 2017\)](#)  
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SPECCHIO Programming Course Material is provided via the links below.

**Downloads:**

[Presentation: The Spectral Information System SPECCHIO - Architecture and Concepts](#)

[Presentation: Matlab accessing SPECCHIO](#) 

[Presentation: R accessing SPECCHIO](#) 

[Presentation: Python\\_accessing\\_SPECCHIO](#) 

[Input File: spectra.csv](#)

[Input File: metadata.csv](#)

Download the programming tutorials from  
the SPECCHIO web page:  
[http://specchio.ch/programming\\_course.php](http://specchio.ch/programming_course.php)



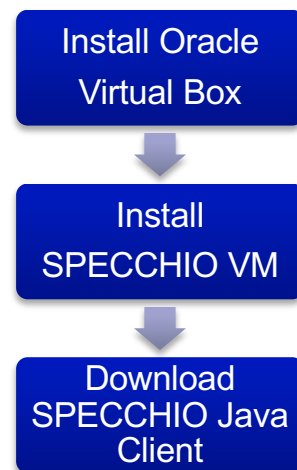
## Next Steps: For you to decide\*

1

Web Hosting



Local Hosting

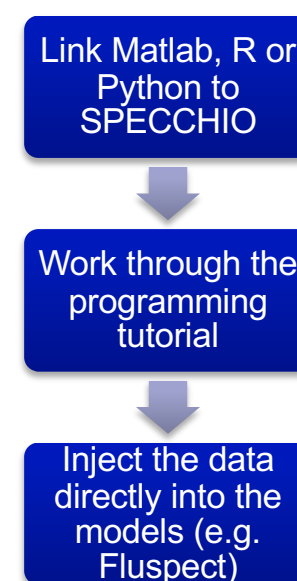


2

GUI Access



Programmatic Access<sup>+</sup>



\* Any combination of (1) and (2) will work.

+ Matlab, R or Python must be preinstalled



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# Thank you for your attention!

For more information on the current version of SPECCHIO see: [www.specchio.ch](http://www.specchio.ch)

[https://twitter.com/SPECCHIO\\_DB](https://twitter.com/SPECCHIO_DB) 



Australian Government  
Department of Industry  
Innovation, Science, Research  
and Tertiary Education

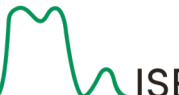
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