# **Error Handling in MOBY-S**

# RFC #1863

# INB-05/01

# (v 2.0 September 26th 2005)

# **Contributions:**

Sergio Ramírez Enrique de Andrés Saiz Johan Karlsson José-María Fernández Antonio J. Pérez Martin Senger Coordinador: Oswaldo Trelles, David González-Pisano

# National Bioinformatics Institute (INB) Spain

Madrid, September 26th 2005

#### 1. - Preliminaries

This document contains the INB<sup>1</sup> proposal for exception reporting in bioMoby. The proposal was discussed at the INB Meeting in Málaga (July, 2005) with the participation of Martin Senger and Edward Kawas, and in the BioMOBY mailing lists during summer 2005.

This proposal aims to contribute to the standardisation of exception reporting in bioMOBY by supplying a more detailed description of common errors and a way to enable uniform notification. Additional information on exceptions will become available, thus allowing the BioMOBY clients to better inform their users about what is going on. Additionally, once a mechanism for asynchronous services becomes standardised by the bioMoby consortium, exceptions related to asynchronous communication can be specified using this proposal.

This document focuses on BioMOBY only (i.e., exceptions rose during service execution that can be reported to the client using a BioMOBY XML payload). In some cases, an exception can be considered critical and the service not able to transmit a bioMOBY XML to the requesting client, but the underlying protocols still able to rise and exception and inform the client. It's been proposed to handle the exceptions at this transport level using SOAP Fault mechanism, but the details of such mechanism (faultCode, faultStrings, etc) are not covered in this document.

<sup>&</sup>lt;sup>1</sup> Instituto Nacional de Bioinformática (INB), Spain

### 2- Current (API v0.86) bioMOBY errors specification

BioMOBY protocol specifies that errors in the service should be reported as an empty object, without additional or specific information about the error (see Table 1).

- In the case of Retrieve calls, failure will be silent and an *empty object* of the associated output type will be returned.
- There MUST BE as many mobyData response elements as there were mobyData input elements (if a service can not respond to a specific query for whatever reason, this element may **be empty!**).

Table 1 - Current BioMOBY specifications to report errors

Current BioMOBY specification also includes a servi ceNotes element (see Table 2)

There are two currently defined child elements of the mobyContent tag in a response message - mobyData, and serviceNotes.

[...]

The serviceNotes block is only loosely defined in this version of the API, and is currently meant to contain human-readable free text. serviceNotes are optional.

Table 2 - Current BioMOBY specification for the servi ceNotes element

The **servi ceNotes** element is intended to contain general annotations reported by the service in the response message:



Table 3 - Current moby request (message format) showing the servi ceNotes tag location

## **3- Specification Proposal**

#### 3.1. Extending the structure of the serviceNotes tag

BioMOBY has to consider reporting exceptions for every layer of information the service request can contain: whole invocation (mobyContent), individual queries (mobyData), and single objects provided as input to the service (Simples, Collections, or even Simples inside a Collection).

A structured **mobyException** child element under servi ceNotes is the placeholder for exception reporting information<sup>2</sup>. It is worth to note that other additional children elements can be incorporated in a future under the servi ceNotes tag (to fully enrich the response message with whatever metadata the service would want to communicate to the client).

The **mobyExcepti on** tag is used to report exception conditions. Using the mandatory attribute **severi ty**, different types of exceptions can be described:

- error: Corresponds to fatal errors in a service, which causes running of the program to be terminated. Fatal errors are characterised by containing empty objects.
- warni ng: Corresponds to an informative diagnostic message that is issued when a service detects an error or potential problem but continues processing and results are provided.
- information: Corresponds to a free text message not related with any error, containing information that the service wishes to communicate to the user, i.e., non erroneous informative service messages.

One **mobyException** tag is associated to each input tag that needs to raise an exception. The link between the erroneous tag and the exception message is made by referring to the queryID and articleName of the offending input article. Two optional referrer attributes of the **mobyException** tag fulfil this linkage function:

- ▶ refqueryID refers to the queryID of the offending input mobyData
- ▶ refElement refers to the articleName of the offending input Simple or Collection

Referrer attributes in **mobyException** are optional. An exception can refer to the whole mobyContent input if no referrer attributes are present, to a whole query if only **refQuery** is present, or to a single Simple or Collection input if also its **refEl ement** is present. This way it is possible to report exceptions for every input or combination of inputs to the service.

The **mobyExcepti on** tag contains two elements to describe the error:

- excepti onCode exception value (error code)
- exceptionMessage human readable description. The message gives more detailed information, complementing the information given by the exception code.

The set of error codes is based on the recommended exception codes system specified in OMG's LSAE standard<sup>3</sup>.

<sup>&</sup>lt;sup>2</sup> The downside is that the definition of serviceNotes has to be changed slightly. This should not be a problem but the corresponding documentation should be updated to inform developers.

<sup>&</sup>lt;sup>3</sup> Life Sciences Analysis Engine (LSAE) final adopted specification - http://www.omg.org/cgi-bin/doc?dtc/2005-04-01

#### 3.2. Examples



Table 4 - Example of using the mobyException tag to report error for Simple inputs

# 3.2. Exception Codes

The following is a list describing the exception conditions, such as overflows and errors resulting from incorrect or unmatched data, which are generated during program execution. The error codes are compatible with the LSAE specification.

Exception codes dealing with analysis data		
Code	Name	Description
200	UNKNOWN_NAME	Setting input data under a non-existing name, or asking for a result using an unknown name
201	INPUTS_INVALID	Input data are invalid; they do not match with their definitions, or with their dependency conditions <sup>4</sup>
202	INPUT_NOT_ACCEPTED	Used when a client tries to send input data to a job created in a previous call but the server does not any more accept input data
221*	INPUT_REQUIRED_PARAMETER	Service require parameter X
222*	INPUT_INCORRECT_PARAMETER	Incorrect parameter X
223*	INPUT_INCORRECT_SIMPLE	Incorrect input in simple article
224*	INPUT_INCORRECT_SIMPLENB	Service requires two or more simple articles
225*	INPUT_INCORRECT_COLLECTION	Incorrect input in collection article
226*	INPUT_EMPTY_OBJECT	Empty input object

## \*New (BioMOBY specific) error types not included in LSAE specification

Exception codes dealing with analysis execution		
Code	Name	Description
300	NOT_RUNNABLE	The same job has already been executed, or the data that had been set previously do not exist or are not accessible anymore. Life Sciences Analysis Engine Adopted Specification
301	NOT_RUNNING	A job has not yet been started. Note that this exception is not raised when the job has been already finished.
302	NOT_TERMINATED	A job is not interruptible for some reason.

Error codes dealing with analysis metadata		
Code	Name	Description
400	NO_METADATA_AVAILABLE	There are no metadata available

<sup>&</sup>lt;sup>4</sup> Taken from LSAE, in BioMOBY this means a generic invalid input error. Other specific invalid input errors listed below

Error codes dealing with notification		
Code	Name	Description
500	PROTOCOLS_UNACCEPTED	Used when a server does not agree on using any of the proposed notification protocols

General error codes		
Code	Name	Description
600	INTERNAL_PROCESSING_ERROR	A generic catch-all for errors not specifically mentioned elsewhere in this list
601	COMMUNICATION_FAILURE	A generic network failure
602	UNKNOWN_STATE	Used when a network call expects to find an existing state but failed. An example is an unknown handler representing a Job (unknown Job_ID, typical for WebServices platform)
603	NOT_IMPLEMENTED	A requested method is not implemented. Note that the method in question must exist (otherwise it may be caught already by the underlying protocol and reported differently) - but it has no implementation

Service intrinsic errors		
Code	Name	Description
701*	SERVICE_INTERNAL_ERROR	Specific errors from the BioMOBY service <sup>5</sup>
702*	OBJECT_NOT_FOUND	Object not found with the given input <sup>6</sup>

<sup>&</sup>lt;sup>5</sup> I.e. from Blast 'No hits found' or 'Check the sequence format; it does not seem to be a nucleotide/Amino acid sequence' <sup>6</sup> I.e. the specified namespace is wrong or does not exist (namespace supplied "SwissProt"; expected "Swiss-Prot")

## 4. Specification (API v0.86) changes

In addition to the above (3) section, the following specification changes are proposed:

#### Change 1

#### FROM

In the case of Retrieve calls, failure will be silent and an empty object of the associated output\* type will be returned.

#### то

In the case of Retrieve calls, failure will be silent should rise an exception and an empty object of the associated output type will be returned.

Comments to this change: Exception rising is optional, but should be recommended.

#### Change 2

#### FROM

There MUST BE as many mobyData response elements as there were mobyData input elements (if a service can not respond to a specific query for whatever reason, this element may **be empty!**)

#### то

There MUST BE as many mobyData response elements as there were mobyData input elements (if a service can not respond to a specific query for whatever reason, this element may **be empty**, <u>but an exception could be raised to explain why</u>)</u>

**Comments to this change:** Exception rising is optional. The service provider could choose to report the failure or not, but still has to return an empty element.

#### Change 3

#### FROM

The serviceNotes block is only loosely defined in this version of the API, and is currently meant to contain human-readable free text. serviceNotes are optional.

#### то

The serviceNotes block is only loosely defined has been changed to support exception reporting in this version of the API. In addition to the mobyException element for exception reporting, a **Notes** child element -and is currently meant to contain human-readable free text. serviceNotes are optional.

**Comments to this change:** The original bioMOBY specification states that the serviceNotes element should contain human-readable text. With the addition of an structured XML mobyException element, and to avoid mixed free-text and XML content in serviceNotes, a new Notes child element is added under serviceNotes to preserve its previous functionality.

Con formato: Numeración y viñetas

### 5. Schema Documentation

#### complexType serviceNotesType



#### element serviceNotesType/Notes

diagram Notes type Notes child element is currently meant to contain human-readable free text namespace http://www.biomoby.org/moby isRef 0 properties documentation Notes child element is currently meant to contain human-readable free text annotation source <xs:element name="Notes" minOccurs="0"> <xs:annotation> <xs:documentation>Notes child element is currently meant to contain human-readable free text</xs:documentation> </xs:annotation> </xs:element>

#### element serviceNotesType/mobyException



</xs:element>

#### complexType mobyExceptionType



```
<xs:restriction base="xs:string">
<xs:enumeration value="error"/>
<xs:enumeration value="warning"/>
<xs:restriction>
</xs:restriction>
</xs:simpleType>
</xs:complexType>
```

### element mobyExceptionType/exceptionCode

diagram		
ulayiam	moby:exceptionCode	
	type	
	Exception value (error code)	
namespace	http://www.biomoby.org/moby	
properties	isRef 0	
annotation	documentation Exception value (error code)	
source	<xs:element name="exceptionCode"> <xs:annotation> <xs:documentation>Exception value (error code)</xs:documentation> </xs:annotation> </xs:element>	

#### element mobyExceptionType/exceptionMessage

diagram moby:exceptionMessage type Human readable description. The message gives more detailed information, complementing the information given by the exception code namespace http://www.biomoby.org/moby isRef 0 properties documentation Human readable description. The message gives more detailed information, complementing the annotation information given by the exception code source <xs:element name="exceptionMessage"> <xs:annotation> <xs:documentation>Human readable description. The message gives more detailed information, complementing the information given by the exception code</xs:documentation> </xs:annotation> </xs:element>