## Chapter 1

# Introduction

The RAKIP Markup Language (RakML) is an XML-based format for the description of model metadata.

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## Chapter 2

## Technical specification

## 2.1 Primitive data types

The primitive data types used in RAKIP-ML are taken from the XML Schema 1.0 including: **string**, **boolean**, **int** and **date**.

### 2.2 General structure

Every RAKIP model involves four main metadata components: general information, scope, data background and model math. A RAKIP-ML document has one model with these components.

## 2.3 Common types

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#### 2.3.1 Assay

Element	Type	Min. Ocurrences	Max. Ocurrences
Name	string	1	1
Description	string	0	1
MoisturePercentage	string 0	1	'
FatPercentage	string	0	1
DetectionLimit	string	0	1
QuantificationLimit	string	0	1
LeftCensoredData	string	0	1
ContaminationRange	string	0	1
UncertaintyValue	string	0	1

Name A name given to the assay.

**Description** General description of the assay. Corresponds to the Protocol REF in ISA.

MoisturePercentage Percentage of moisture in the original sample.

FatPercentage Percentage of fat in the original sample.

**DetectionLimit** Limit of detection reported in the unit specified by the variable "Hazard Unit".

**QuantificationLimit** Limit of quantification reported in the unit specified by the variable "Hazard Unit".

LeftCensoredData Percentage of measures equal to LOQ and/or LOD.

**ContaminationRange** Range of result of the analytical measure reported in the unit specified by the variable "Hazard unit".

**UncertaintyValue** Indicate the expanded uncertainty (usually 95% confidence interval) value associated with the measurement expressed in the unit reported in the field "Hazard unit".

Example:

```
<Name>Bradford protein assay
```

- <Description>spectroscopic analytical procedure used to measure the concentration of protein in a solution. It is subjective, i.e., dependent on the amino acid composition of the measured protein.
- </Description>
- <DetectionLimit>30-300</DetectionLimit>
- <QuantificationLimit>5000 8000</QuantificationLimit>
- $<\!\!\mathrm{ContaminationRange}\!>\!500-4000<\!/\mathrm{ContaminationRange}\!>$

#### 2.3.2 Contact

Element	Type	Min. Ocurrences	Max. Ocurrences
Title	string	0	1
FamilyName	string	0	1
GivenName	string	0	1
Email	string	1	1
Telephone	string	0	1
StreetAddress	string	0	1
Country	string	0	1
City	string	0	1
ZipCode	string	0	1
Region	string	0	1
TimeZone	string	0	1
Gender	string	0	1
Note	string	0	1
Organization	string	0	1

Example:

<sup>&</sup>lt;Title>Dr.</Title>

 $<sup>&</sup>lt;\!\!\operatorname{FamilyName}\!\!>\!\!\operatorname{Romanov}\!\!<\!\!/\operatorname{FamilyName}\!\!>$ 

<sup>&</sup>lt;GivenName>Natalia</GivenName>

- <Email>black\_widow@marvel.com</Email>
- <Telephone>030 12345</Telephone>
- <StreetAddress>Nahmitzer Damm 40</StreetAddress>
- <Country>Russian Federation</Country>
- <City>Berlin</City>
- <Region>Berlin-Brandenburg</Region>
- <Organization>SHIELD</Organization>

### 2.4 GeneralInformation

Element	Type	Min. Ocurrences	Max. Ocurrences	
Name	string	1	1	
Source	string	0	1	
Identifier	string	1	1	
Author	Contact	0	unbounded	
Creator	Contact	1	1	
CreationDate	date	1	1	
ModificationDate	date	0	unbounded	
Rights*	string	1	1	
Available	string	0	1	
Format	string	0	1	
Reference	Reference	1	unbounded	
Language	string	0	1	
Software	string	0	1	
LanguageWrittenIn	string	0	1	
ModelCategory	ModelCategory	0	1	
Status	string	0	1	
Objective	string	0	1	
Description	string	0	1	

Name Name given to the model or data.

**Source** A related resource from which the described resources is derived.

**Identifier** An unambiguous ID given to the model or data.

**Author** Person who generated the model code or generated the data set originally.

**Creator** The person responsible for creating the model file in the present form or the person responsible for creating the data file in the present form.

CreationDate Temporal information on the model creation date.

ModificationDate Temporal information on the last modification of the model.

Rights Information on rights held in and over the resource.

Available Availability of data or model.

Format Form of model or data (file extension).

Reference

Language of the resource.

**Software** Program in which the model has been implemented.

Language WrittenIn Language used to write the model, e.g. R or Matlab.

ModelCategory

Status Curation status of the model.

**Objective** Objective of the model or data.

**Description** General description of the study, data or model.

#### 2.4.1 Reference

Element	Type	Min. Ocurrences	Max. Ocurrences
IsReferenceDescription*	boolean	1	1
Type	string	0	1
Date	string	0	1
Pmid	string	0	1
Doi	string	0	1
AuthorList	string	0	1
Title	string	1	1
Abstract	string	0	1
Journal	string	0	1
Volume	int	0	1
Issue	int	0	1
Status	string	0	1
Website	string	0	1
Comment	string	0	1

**IsReferenceDescription** Indicates whether the publication serves as the reference description for the model.

**Type** Type of the publication. Takes a value from the reserved words listed at 2.1.

Year Temporal information on the publication date.

 ${\bf Pmid} \quad {\bf The} \ {\bf PubMed} \ {\bf ID} \ {\bf related} \ {\bf to} \ {\bf this} \ {\bf publication}.$ 

**Doi** The DOI related to this publication.

ABST	СНАР	DICT	GEN	MANSCPT	PCOMM	VIDEO
ADVS	CHART	EBOOK	GOVDOC	MAP	RPRT	
AGGR	CLSWK	ECHAP	GRANT	MGZN	SER	
ANCIENT	COMP	EDBOOK	HEAR	MPCT	SLIDE	
ART	CONF	EDJOUR	ICOMM	MULTI	SOUND	
$\operatorname{BILL}$	CPAPER	ELECT	INPR	MUSIC	STAND	
BLOG	CTLG	ENCYC	JOUR	NEW	STAT	
BOOK	DATA	EQUA	JFULL	PAMP	THES	
CASE	DBASE	FIGURE	LEGAL	PAT	UNPB	

Table 2.1: Publication types

**AuthorList** Name and surname of the authors who contributed to this publication.

**Title** Title of the publication in which the model or the data has been described.

**Abstract** Abstract of the publication in which the model or the data has been described.

Journal Publication journal.

Volume Publication volume.

Issue Publication issue.

Status Publication status.

Website Publication website.

Comment Publication comment.

Example:

```
<Reference>
    <IsReferenceDescription>true</IsReferenceDescription>
    <\!\!\mathrm{Type}\!\!>\!\!\mathrm{PAMP}\!\!<\!\!/\mathrm{Type}\!\!>
    <Date>3805-07-02</Date>
    <Doi>10.1111/risa.12758</Doi>
    <a href="mailto:AuthorList"></authorList</a>> Jack Bauer, Kiefer Sutherland</a>/AuthorList>
    <Title>Quantitative Risk Assessment of Norovirus Transmission
         in Food Establishments: Evaluating the Impact of
         Intervention Strategies and Food Employee Behavior on the
         Risk Associated with Norovirus in Foods.
    </Title>
         This research looks at the work of Margaret C. Anderson,
         the editor of the Little Review. The review published
         first works by Sherwood Anderson, James Joyce, Wyndham
         Lewis, and Ezra Pound. This research draws upon mostly
         primary sources including memoirs, published letters, and
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a complete collection of the Little Review. Most prior research on Anderson focuses on her connection to the famous writers and personalities that she published and associated with. This focus undermines her role as the dominant creative force behind one of the most influential little magazines published in the 20th Century. This case example shows how little magazine publishing is arguably a literary art.

```
</Abstract>
</Status>Accepted </Status>
</Website>https://nature.com</Website>
</Comment>publisher demands edits</Comment>
</Reference>
```