

DataGator Specification: Core Data Model^{*}

author: LIU Yu <liuyu@opencps.net>
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Background

This document specifies the [conceptual data model](#) of DataGator, namely, the identification, format, and operation of core elements including repository, data set, data item, etc. Targeted readers of this document are developers experienced in data processing, especially, manipulating [JSON](#) objects in accordance with a formal [schema](#).

Repository and Data Set

Identifier

DataGator uses `<Owner>/<Name>` as the primary identifier of DataSet's, where `<Owner>` is the registered name of a user of DataGator, and `<Name>` is a *variable name*¹ chosen for the DataSet. In the context of data management, `<Owner>` is conceptually a repository, or Repo, collecting all DataSet's of the same user.

Internally, each DataSet will be assigned a version 4 [UUID](#). For example, if the DataSet was submitted by user Pardee and named IGOs, and if DataGator has assigned `fc4d4da3-d998-4d55-a8f5-fd36cce0f643` as its id, then the following two URL's² are equivalent for accessing this dataset.

```
Pardee/IGOs  
fc4d4da3-d998-4d55-a8f5-fd36cce0f643
```

Exchange Format

When accessing datasets through the [RESTful API](#) (i.e. programmatic interface) of DataGator, the responses are JSON objects conforming to the following schema³,

<http://www.data-gator.com/api/v1/schema>

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¹regular expression pattern "[A-Za-z][A-Za-z0-9_]{0,29}"

²Unless otherwise specified, URL's are relative to either `http(s)://www.data-gator.com/api/v1/` (for programmatic access), or `http(s)://www.data-gator.com/` (for browser access).

For the exemplified Pardee/IGOs dataset, the response from the programmatic interface of DataGator should look like,

```
{
  "kind": "datagator#DataSet",
  "name": "IGOs",
  "repo": {
    "kind": "datagator#Repo",
    "name": "Pardee"
  },
  "id": "fc4d4da3-d998-4d55-a8f5-fd36cce0f643",
  "rev": 3,
  "created": "2014-06-03T18:00:23Z",
  "items": [
    {
      "kind": "datagator#Matrix",
      "name": "AAAIID"
    },
    {
      "kind": "datagator#Matrix",
      "name": "AAEA"
    },
    ...
    {
      "kind": "datagator#Matrix",
      "name": "WTOURO"
    }
  ],
  "itemsCount": 402
}
```

Version Control

Note from the above JSON snippet that the `DataSet` contains (i) a `rev` attribute that equals 3, and (ii) a `created` attribute that equals 2014-06-03T18:00:23Z. The former is the number of *revisions* that have been made to the `DataSet`, and the latter is the time of **commit** of the respective revision in [ISO 8601](#) format.

DataGator stores all historical revisions of a `DataSet`. When accessing a `DataSet` through `<Owner>/<Name>` or `<UUID>`, as we demonstrated in previous section, the `HEAD` (or latest *revision*) of the `DataSet` will be returned. Alternatively, one can specify a `.<rev>` suffix to the URL's for accessing a particular *revision* of the `DataSet`. For example, one can access the `DataSet` with the following URL's

```
Pardee/IGOs.2
fc4d4da3-d998-4d55-a8f5-fd36cce0f643.2
```

And the 2nd revision of the `DataSet` will be returned, in which `DataItem`'s ISESCO thru WTOURO are not present. Intuitively, this means that these items were introduced to the `DataSet` in later revisions.

³Draft 4 JSON schema as defined by <http://json-schema.org/>

```

{
  "kind": "datagator#DataSet",
  "name": "IGOs",
  "repo": {
    "kind": "datagator#Repo",
    "name": "Pardee"
  },
  "id": "fc4d4da3-d998-4d55-a8f5-fd36cce0f643",
  "rev": 2,
  "created": "2014-06-03T17:55:32Z",
  "items": [
    {
      "kind": "datagator#Matrix",
      "name": "AAAIID"
    },
    {
      "kind": "datagator#Matrix",
      "name": "AAEA"
    },
    ...
    {
      "kind": "datagator#Matrix",
      "name": "ISB"
    }
  ],
  "itemsCount": 274
}

```

Data Item

Identifier and Exchange Format

Matrix is the primary form of *DataItem* in a *DataSet*. Conceptually, a *Matrix* is a 2D array with possibly heterogeneous data values. A *Matrix* can be accessed by its <Key>⁴ from the container *DataSet*. For example, the *Matrix* labeled WTO from Pardee/IGOs can be accessed via the following URL's,

```

Pardee/IGOs/WTO
fc4d4da3-d998-4d55-a8f5-fd36cce0f643/WTO

```

And the (partial) response from *DataGator* should look like

```

{
  "kind": "datagator#Matrix",
  "columnHeaders": 1,
  "rowHeaders": 1,
  "rows": [
    [null, 1816, 1817, 1818, ... ],
    ["Abkhazia", null, null, null, ... ],

```

⁴Formal regex pattern of <Key> is not yet specified, the baseline requirement is that the <Key> may not contain URL-special characters, such as slash ("/"), question mark ("?"), hash ("#"), etc.

```

    ...
    ["Zimbabwe", null, null, null, ... ]
  ],
  "rowCount": 337,
  "columnCount": 198
}

```

Structural Layout

In a *Matrix*, data values are arranged as an *array* of `#rowCount` of rows, each containing an *array* of `#columnCount` *primitive values* including, (i) NULL values, (ii) numeric values (integer or real), (iii) string literals (unicode), and (iv) datetime as strings in [ISO 8601](#) format. Depending on the annotation during import, a *Matrix* may contain two optional counters `#columnHeaders` and `#rowHeaders`.

Intuitively, the *Matrix* model defines a four-[block](#) layout for tabular data, where (i) the first (one or few) *rows* contain descriptive information for each column, and are collectively named the *headers of columns* (or `columnHeaders`), (ii) the first (one or few) *columns* contain likewise descriptive information for each row of the table, and are collectively named the *headers of rows* (or `rowHeaders`), (iii) the south-east block defines the *body* of the table, which typically contains the majority of numerical data, and (iv) the north-west block defines the *preamble* of the table, which is the intersecting area of `columnHeaders` and `rowHeaders`.

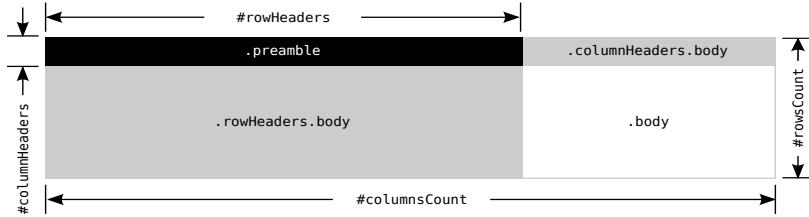


Figure 1: Illustration of annotated *Matrix* layout

Matrix Blocking

Given a *Matrix* M with `#columnHeaders` = `#rowHeaders` = 1.

$$M = \begin{bmatrix} A & B & C & D \\ x & 1 & 2 & 3 \\ y & 4 & 5 & 6 \\ z & 7 & 8 & 9 \end{bmatrix}$$

The [blocks](#), or *sub-matrices*, of M are defined as follows,

.preamble:

$$M.\text{preamble} = [A]$$

.columnHeaders:

$$M.\text{columnHeaders} = [A \mid B \ C \ D]$$

.rowHeaders:

$$M.\text{rowHeaders} = \begin{bmatrix} A \\ x \\ y \\ z \end{bmatrix}$$

.body:

$$M.\text{body} = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$$

The four-**block** layout of `Matrix` exhibits certain degree of self-similarity. Namely, if we view the `columnHeaders` as a sub-`Matrix`, then the preamble of the full `Matrix` becomes the `rowHeaders` of the sub-`Matrix`, i.e.,

$$M.\text{columnHeaders}.\text{rowHeaders} = M.\text{preamble} = [A]$$

Likewise for the `rowHeaders`, the preamble of the full `Matrix` can also be viewed as the `columnHeaders` of the sub-`Matrix`, i.e.,

$$M.\text{rowHeaders}.\text{columnHeaders} = M.\text{preamble} = [A]$$

Following this manner, the north-east block of the full `Matrix` is the `body` of the `columnHeaders` (or `columnHeaders.body`); and the south-west block of the full `Matrix` is the `body` of the `rowHeaders` (or `rowHeaders.body`), i.e.,

$$M.\text{columnHeaders}.\text{body} = \begin{bmatrix} B & C & D \end{bmatrix}$$

$$M.\text{rowHeaders}.\text{body} = \begin{bmatrix} x \\ y \\ z \end{bmatrix}$$

Matrix Striding

Striding is the iterative traversal of *row vectors* from a `Matrix`. Data processing functions and arithmetic operators can be applied to the `.rows` of a `Matrix`.

.rows:

$$M.\text{rows} = \begin{bmatrix} x & 1 & 2 & 3 \\ y & 4 & 5 & 6 \\ z & 7 & 8 & 9 \end{bmatrix}$$

To access data in a `Matrix` on *column* basis, one should first obtain the *transpose*, i.e., `.T`, of the `Matrix`, then access it's `.rows`, i.e.,

.T:

$$M.T.\text{rows} = \begin{bmatrix} B & 1 & 4 & 7 \\ C & 2 & 5 & 8 \\ D & 3 & 6 & 9 \end{bmatrix}$$