A Proposal for an OpenMath JSON Encoding

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August 12, 2018

What is JSON?

- JSON = JavaScript Object Notation
 - ▶ lightweight data-interchange format
 - subset of JavaScript (used a lot on the web)
 - defined independently
- Primitive types
 - ► Strings (e.g. "Hello_world")
 - Numbers (e.g. 42 or 3.14159265)
 - Booleans (true and false)
 - null
- Composite types
 - Arrays (e.g. [1, "two", false])
 - ► Objects (e.g. {"foo": "bar", "answer": 42})

Why an OpenMath encoding for JSON?

- an OpenMath JSON encoding would make it easy to use across many languages
 - ▶ JSON support exists in most modern programming languages
 - corresponding native types common
 - serialization to/from JSON without external library
- some existing approaches for an OpenMath JSON encoding
 - discussed / suggested on the OpenMath mailing list
 - we will look at two examples here

XML as JSON

- Idea: Generically encode XML as JSON
- use the JSONML standard for this
- ▶ e.g. plus(x, 5) corresponds to:

```
"OMOBJ",
{"xmlns":"http://www.openmath.org/OpenMath"},
[
    "OMA",
    ["OMS", {"cd": "arith1", "name": "plus"}],
    ["OMV", {"name": "x"}],
    ["OMI", "5"]
]
```

XML as JSON (2)

- Advantages
 - based on well-known XML encoding
 - easy to understand based on it
- does not make use of JSON structures
 - all attributes are encoded as strings, even numbers
 - ▶ e.g. 1e-10 (a valid JSON literal) can not be used
- retains some of the XML akwardness
 - introduces unnecessary overhead
 - e.g. some pseudo-elements (such as OMATP) are needed

OpenMath-JS

- OpenMath-JS
 - an (incomplete) implementation of OpenMath in JavaScript
 - developed by Nathan Carter for use with Lurch Math on the web
 - written in literate coffee script, a derivative language of JavaScript
- e.g. plus(x, 5) corresponds to:

```
"t": "a",
"c": [
    {"t": "sy", "cd": "arith1", "n": "plus"},
    {"t": "v", "n": "x"},
    {"t": "i", "v": "5"}
]
```

OpenMath-JS (2)

- does make use of JSON native structures
 - much better than JSON-ML
 - small property names keep size of transmitted objects small
- comes with some problems
 - hard to read for humans
 - written for JavaScript, not JSON
 - no formal schema

Towards an OpenMath JSON Formalization

- we need to write a new OpenMath JSON encoding
 - combine advantages of the above two
 - should be close to the XML encoding
 - should make use of JSON concepts
- we want to formalize this JSON encoding
 - to verify JSON objects
 - not done by existing approaches
- comes with some positive side effects
 - ▶ formalization of JSON ⇒ structure definition in most languages
 - trivial to use advanced serialization tools
 - e.g. Protocol Buffers, ZeroMQ
- we can use JSON Schema
 - a vocabulary allowing us to validate and annotate JSON documents
 - tools for verification exist

Towards an OpenMath JSON Formalization (2)

- ▶ JSON schema is often tedious to write and read
 - especially when it comes to recusrive data types
 - but implementation of it still exist
- Idea: Write schema in a TypeScript, compile into a JSON schema
 - TypeScript = JavaScript + Type Annotations
 - easily writeable and understandable
 - a compiler from TypeScript Definitions into JSON Schema exists
- We have done this, and will present some examples in the following slides

Towards an OpenMath JSON Formalization (3)

- Wrote a JSON Schema
 - was written as described above
 - we will give an overview how this looks below
- Wrote a translator from OpenMath XML to JSON (we have actually built two)
 - 1. web demo on (https://omjson.kwarc.info)
 - 2. as part of MMT (i.e. Scala) in the form of a RESTful API

General Structure of OpenMath objects

represent each OM Object as a Hashmap:

```
{
    "kind": "OMV",
    "id": "something",
    "name": "x"
}
```

- kind attribute specifies the type
 - called a type guard in TypeScript
 - has the same names as elements in the XML encoding
- id attribute used for structure sharing
 - like in xml
 - referenced using OMR kind (we will come back to this later)
- the examples
 - use TypeScript syntax (easily readable)
 - omit the id attribute

Object Constructor - OMOBJ

```
"kind": "OMOBJ",
      /** optional version of openmath being used */
      "openmath": "2.0",
      /** the actual object */
      "object": omel /* any element */
  }
e.g. the number 3
      "kind": "OMOBJ",
      "openmath": "2.0",
      "object": {
          "kind": "OMI",
          "integer": 3
```

Symbols - OMS

```
"kind": "OMS",
      /** the base for the cd, optional */
      "cdbase": uri, /* any valid URI */,
      /** content dictorary the symbol is in, any uri */
      "cd": uri.
      /** name of the symbol */
      "name": name /* any valid symbol name */
  }
e.g. the sin symbol from the transc1 CD
      "kind": "OMS",
      "cd": "transc1".
      "name": "sin"
```

Variables - OMV

```
"kind": "OMV",
    /** name of the variable */
    "name": name
}

• e.g. the variable x
{
    "kind": "OMV",
    "name": "x"
}
```

Integers - OMI (1)

- integers can be represented in three ways
 - as a native JSON integer
 - as a decimal-encoded string (like in XML)
 - as a hexadecimal-encoded string (like in XML)

```
"kind": "OMI",
   // exactly one of the following
   //
   /* any json integer */
   "integer": integer,
   /* any string matching ^-?[0-9]+$ */
   "decimal": decimalInteger,
   /* any string matching ^-?x[0-9A-F]+.$*/
   "hexadecimal": hexInteger
}
```

Integers - OMI (2)

```
\triangleright e.g. -120 represented in three ways:
     as a JSON integer
            "kind": "OMI",
            "integer": -120
     as a decimal-encoded string
            "kind": "OMI",
            "decimal": "-120"
     as a hexadecimal-encoded string
            "kind": "OMI",
            "hexadecimal": "-x78"
```

Floats - OMF (1)

{

}

- floats can also be represented in three ways
 - as a native JSON number
 - using their decimal encoding (like in XML)
 - using their hexadecimal encoding (like in XML)

```
"kind": "OMF",
// exactly one of the following
//
/* any json number */
"float": float,
/* any string matching
   (-?)([0-9]+)?(\.[0-9]+)?([eE](-?)[0-9]+)? */
"decimal": decimalFloat,
/* any string matching ([0-9A-F]+) */
"hexadecimal": hexFloat
```

Floats - OMF (2)

```
\triangleright e.g. 10^{-10} represented in three ways:
     as a JSON float
            "kind": "OMF",
            "float": 1e-10
     as a decimal-encoded string
            "kind": "OMF",
            "decimal": "0.000000001"
     as a hexadecimal-encoded string
            "kind": "OMF",
            "hexaecimal": "3DDB7CDFD9D7BDBB"
```

Bytes - OMB (1)

- bytes can be represented in two ways
 - as an array of bytes
 - as a string encoded in base64

```
"kind": "OMB",
   // exactly one of the following
   /** an array of bytes
       where a byte is an integer from 0 to 255 */
   "bytes": byte[],
   /** a base64 encoded string */
   "base64": base64string
}
```

Bytes - OMB (2)

• e.g. the ascii bytes of *hello world* represented in two ways: as a byte array "kind": "OMB", "bytes": [104, 101, 108, 108, 111, 32, 119, 111, 114, 108, 100 as a base64-encoded string "kind": "OMB",

"base64": "aGVsbG8gd29ybGQ="

Strings - OMSTR

```
\ {
      "kind": "OMSTR",
      /** the string */
      "string": string
  }
► e.g.
      "kind": "OMSTR",
      "string": "Hello⊔world"
  }
```

Applications - OMA (1)

```
"kind": "OMA",
    /** the base for the cd, optional */
    "cdbase": uri,
    /** the term that is being applied */
    "applicant": omel,
    /** the arguments that the applicant
    is being applied to. Optional and
    assumed to be empty if omitted */
    "arguments"?: omel[]
}
```

Applications - OMA (2)

```
ightharpoonup e.g. sin(x)
   {
       "kind": "OMA",
       "applicant": {
           "kind": "OMS",
           "cd": "transc1",
           "name": "sin"
       },
       "arguments": [{
           "kind": "OMV",
           "name": "x"
       }]
```

Attributions - OMATTR (1)

```
"kind": "OMATTR",
    /** the base for the cd, optional */
    "cdbase": uri,
    /** attributes attributed to this object, non-empty */
    "attributes": ([
        OMS, omel|OMFOREIGN
    ])[],
    /** object that is being attributed */
    "object": omel
}
```

- attributes are represented as an array of pairs containing
 - the name of the attribute
 - the value of the attribute

Attributions - OMATTR (2)

ightharpoonup e.g. to annotate a variable x as having a real type

```
"kind": "OMATTR",
"attributes": [
       { "kind": "OMS", "cd": "ecc", "name": "type" },
       { "kind": "OMS", "cd": "ecc", "name": "real" }
"object": {
   "kind": "OMV",
   "name": "x"
```

Bindings - OMB (1)

```
"kind": "OMBIND",
    /** the base for the cd, optional */
    "cdbase": uri,
    /** the binder being used */
    "binder": omel,
    /** the variables being bound, non-empty */
    "variables": (OMV | attvar)[],
    /** the object that is being bound */
    "object": omel
}
```

- variables being attributed are represented as a list with each element either
 - ▶ an OMV variable
 - ▶ an OMATTR where the attributed object is a variable (attvar)

Bindings - OMB (2)

```
\triangleright e.g. \lambda x. \sin(x)
       "kind": "OMBIND".
       "binder":
           { "kind": "OMS", "cd": "fns1", "name": "lambda" },
       "variables": [
           { "kind": "OMV", "name": "x" }
       ],
       "object": {
           "kind": "OMA",
           "applicant":
               { "kind": "OMS", "cd": "transc1", "name": "sin" },
           "arguments": [
               { "kind": "OMV", "name": "x" }
```

Errors - OME (1)

```
"kind": "OME",
    /** the error that has occured */
    "error": OMS,
    /** arguments to the error, optional */
    "arguments"?: (omel|OMFOREIGN)[]
}
```

Errors - OME (2)

```
ightharpoonup e.g. to annotate a division by zero error in x/0
  {
      "kind": "OME",
      "error":
          { "kind": "OMS", "cd": "aritherror",
            "name": "DivisionByZero" },
      "arguments": [{
          "kind": "OMA",
          "applicant": { "kind": "OMS", "cd": "arith1",
                         "name": "divide" },
          "arguments": [
              { "kind": "OMV", "name": "x" },
              { "kind": "OMI", "integer": 0}
      }]
```

Foreign Objects - OMFOREIGN

```
"kind": "OMFOREIGN",
       /** encoding of the foreign object, optional */
       "encoding"?: string,
       /** the foreign object */
       "foreign": any
  }
\triangleright e.g. to represent a latex math term sin(x)
  {
       "kind": "OMFOREIGN",
       "encoding": "text/x-latex",
       "foreign": "$\sin(x)$"
  }
```

References - OMR (1)

we can reference any object with an id

```
"kind": "OMR"
   /** element that is being referenced */
   "href": uri
}
```

• e.g. the term f(f(f(a,a),y),x)

```
References - OMR (2)
       "kind": "OMOBJ".
       "object": {
           "kind": "OMA",
           "applicant": { "kind": "OMV", "name": "f" },
           "arguments": [{
              "kind": "OMA", "id": "x",
              "applicant": { "kind": "OMV", "name": "f" },
              "arguments": [{
                  "kind": "OMA", "id": "y",
                  "applicant": { "kind": "OMV", "name": "f" },
                  "arguments":
                      [{ "kind": "OMV", "name": "a" },
                      { "kind": "OMV", "name": "a" }]
              }, { "kind": "OMR", "href": "#y" }]
           },
              "kind": "OMR", "href": "#x"
           }]
```

Summary

- we established that an OpenMath JSON encoding makes using OM much easier in many languages
 - most languages have strutured data types built in
 - serialization into/from JSON exists natively in many languages
 - easy to make use of Protocol Buffers or ZeroMQ based on this work
- existing approaches had disadvantages, so we developed our own
 - simple to translate to/from the XML Encoding (see https://omjson.kwarc.info/)
 - uses JSON-native data types
- Thank you for listening. Questions, Comments, Concerns?