# The Serialization Killer Language

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# Abstract

	This work presents an alternative to various serialization approaches. The proposed serialization mechanism is fast, robust, extensible and easy to use. These goals are achieved by not using a human readable serialized form.	To do (1)
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## 1 Motivation

This paper presents an approach to serializing objects, which is tailored for usability, performance and portability. In order to achieve these goals, in contrast to XML, we will sacrifice generality and human readability of the serialized format. Unlike other general serialization mechanisms, we provide explicit support for extension points in the serialized data, in order to provide a maximum of upward compatibility and extensibility.

The primary target of the proposed serialization mechanism are users which have to provide several tools with large amounts of data in a type safe and fast manner, but without the

To do (5)

To do (6)

#### 1.1 Related Work

There are many approaches similar to ours, but most of them have a different focus. This section shall provide a concise list of related approaches. For potential users of skill, this might also present alternatives superior for individual use cases.

#### **XML**

XML is a file format and might in fact be used as a backend. If a human readable storage on disk is not required, a binary encoding can be used to improve load/store performance significantly.

In contrast to our approach, XML requires the serialized data to form a tree. In theory, this is not a real problem, because there is at least one canonical transformation, which turns a graph into a tree (by adding a node and some attributes). On the other hand, such a transformation will in most cases take away the readability of the serialized data, which makes XML pointless.

# XML Schema definitions

The description language itself is more or less equivalent to most schema definition languages such as XML Schema . The downside is that schema definitions have to operate on XML and can not directly be used with a binary format. There is also no way to generate code for some client languages, including Ada, from a schema definition.

To do (7)

#### JAXP and xmlbeansxx

For Java and C++, there are code generators, which can turn a XML schema file into code, which is able to deal with an XML in a similar way, as it is proposed by this work. In case of Java this is even in the standard library. The downside is, that, to our knowledge, this is only possible for Java and C++, thus it leaves us with portability issues. A minor problem of this approach is the lack of support for comment generation and the inefficient storage of serialized data. An interesting observation is, that this approach deprives XML of its flexibility advantage over our solution.

To do (8)

#### ASN.1

Is not powerful enough to fit our purpose.

## **IDL**

A concise description of IDL can be found in . It seems not to be powerful enough and is certainly outdated. It is so old, that there are no bindings for any modern language. There is also not much documentation on further research on that area, thus creating a new approach with similar goals but modern techniques is in fact an option.

To do (9)

# **Apatche Thrift & Protobuf**

Lacks subtypeing. Protobuf has a overly complex notation language. Both seem to be optimized for network protocols, thus they do not have storage pools, which are the foundation of our serialization approach and an absolute requirement for some of our features, such as hints (see section 5.2).

# Language Specific

Language specific is language specific and can therefore not be used to interface between subsystems written different programming languages such as Ada, Java, C or Haskell. Plus not every language offers such a mechanism. E.g. C.

# **Language Interfaces**

Language Interfaces do not permit serialization capabilities. Most language only provide interfaces for C, with varying quality and varying degree of automation. A significant problem are interfaces between languages with different memory models. Interfaces between languages with different type systems are simply unproductive:D

# 2 Syntax

We use the tokens <id>, <string>, <int> and <comment>. They equal C-style identifiers, strings, integer literals and comments respectively. We use a comment token, because we want to emit the comments in the generated code, in order to integrate nicely into the target languages documentation system.

## 2.1 The Grammar

The grammar of a Serialization Killer Language (SKilL) definition file is defined as:

```
UNIT :=
  INCLUDE*
  DECLARATION*
INCLUDE :=
  ("include"|"with") <string> ";"?
DECLARATION :=
  DESCRIPTION
  <id>
  ((":"|"with"|"extends") <id>)?
  "{" FIELD* "}"
FIELD :=
  DESCRIPTION
  (CONSTANT|DATA) ";"?
DESCRIPTION :=
  (RESTRICTION|HINT)*
  <comment>?
  (RESTRICTION|HINT)*
RESTRICTION :=
  "@" <id> ("(" (R_ARG ("," R_ARG)*)? ")")? ";"?
R_ARG := ("%"|<int>|<string>)
HINT := "!" <id> ";"?
CONSTANT :=
  "const" TYPE <id> "=" <int>
DATA :=
  "auto"? TYPE <id>
TYPE :=
  ("map" MAPTYPE
  |"set" SETTYPE
  |"list" LISTTYPE
```

#### 2.2 Reserved Words

The language itself has only the reserved words annotation, auto, const, with, map, list and set.

To do (10)

However, it is strongly advised against using any identifiers which form reserved words in a potential target language, such as Ada, C++, C#, Java, JavaScript or Python.

To do (11)

# 2.3 Examples

```
Listing 1: Running Example

/** A source code location. */

SLoc {
    i16 line;
    i16 column;
    string path;
}

Block {
    SLoc begin;
    SLoc end;
    string image;
}
```

<sup>&</sup>lt;sup>1</sup>In fact it can be expressed as a single regular expression.

```
IfBlock : Block {
   Block thenBlock;
}

ITEBlock : IfBlock {
   Block elseBlock;
}
```

# Includes, self references

```
Listing 2: Example 2a

with "example 2b . skill"

A {
   A a;
   B b;
}
```

```
Listing 3: Example 2b

with "example 2a. skill"

B {
   A a;
}
```

## Unicode

The usage of non ASCII characters is completely legal, but discouraged.

```
Listing 4: Unicode Support

/** some arguably legal unicode characters. */

ö {
 ö ∀;
 ö €;
}
```

## 3 Semantics

This section will describe the meaning of individual keywords.

#### 3.1 Includes

The file referenced by the with statement is processed as well. The declarations of all files reachable over with statements are collected, before any declaration is evaluated.

#### 3.2 annotation

The type has a tag and a size, which allows it to be inserted at any annotation locations. This is useful in order to provide extension points in the file format. The file will still be readable by older implementations, which are not able to map any meaningful type into the annotation. A language binding is expected to provide something like an annotation proxy, which is used to represent annotation objects. If an application tries to get the object behind the proxy for an object of an unknown type, this will inevitably result in an error or exception. Therefore language bindings shall provide means of inspecting whether or not the type of the object behind an annotation is known.

As we will see in section 6, annotations are roughly equivalent to the type definition

```
annotation {
  v64 baseTypeName;
  v64 basePoolIndex;
}
```

Of course, this is made transparent to the user and some language bindings will offer a special and type safe treatment of annotations.

An implementation may treat an annotation pointing to an object of unknown type like a null reference. This behavior is safe, because such an object can not exist in the serialized file, thus the annotation has not been updated upon removal of the complete type pool. This behavior might look rather strange at first glance but is an effect of lazy treatment of informations stored in skill files and completely safe.

#### 3.3 Sub Types

A sub type of a user type can be declared by appending the keyword with and the super types name to a declaration. In order to be well-formed, the sub type relation must remain acyclic and must not contain unknown types.

#### 3.4 const

A const field can be used in order to create guards or version numbers, as well as overwriting deprecated fields with e.g. zeroes. The deserialization mechanism has to report an error if a constant field has an unexpected value.

#### 3.5 auto

The language binding will create a field with the given type, but the content is transparent to the serialization mechanism. This is useful if the inference of the content of a field is likely to be faster then storing it, e.g. if it can be inferred lazily.

# 3.6 Abstract Data Types

To do (12)

Abstract Data Types (ADTs) showed to be useful and to increase the usability and understandability of the resulting code and file format.

To do (13)

ADTs are represented using arrays and pairs.

The type system has a built-in notion of arrays, maps, lists and sets. Note that all of them are, from the view of serialization, equivalent to length encoded arrays. Their purpose is to increase the usability of the generated Application Programming Interface (API).

#### 3.7 Comments

Comments provided in the skill file will be emitted into the generated code<sup>2</sup>, thus allowing a user to get tool-tips in his IDE showing him this documentation.

To do (14)

# 4 The Type System

To do (15)

User types can be seen as nonempty tuples over all types. Built-in types can be wrapped in order to give them special semantics. E.g. a time stamp can be created by:

```
Listing 5: Time

time {
    /** seconds since 1.1.1970 0:00 UTC. */
    i64 date;
}
```

#### **Common Abbreviations**

We will use some common abbreviations for sets of types in the rest of the manual: Let  $\dots$ 

- ...  $\mathcal{T}$  be the set of all types.
- ...  $\mathcal{U}$  be the set of all user types.
- ...  $\mathcal{I}$  be the set of all integer types, i.e. {i8, i16, i32, i64, v64}.
- $\dots$  B be the set of all built-in types.

<sup>&</sup>lt;sup>2</sup>If the target language does not allow for C-Style comments, the comments will be transformed in an appropriate way.

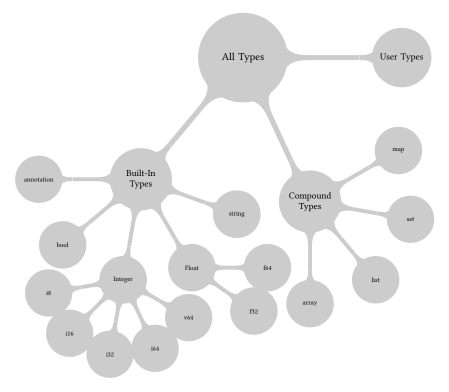


Figure 1: Layout of the Type System

# 4.1 Legal Types

The given grammar of SKilL already ensures that intuitive usage of the language will result in legal type declarations. The remaining aspects of illegal type declarations boil down to ill-formed usage of type and field names and can be summarized as:

- Field names inside a type declaration must be unique inside the type and all its super types<sup>3</sup>.
- The subtype relation is a partial order<sup>4</sup> and does not contain unknown types.
- For all fields f of dependent array type<sup>5</sup>, the size of the array has to denote a field of integer type in the very same declaration. The order of declaration is irrelevant.
- Any base type has to be known, i.e. it is either a ground type or it is a user type defined in any document transitively reachable over include commands.

# 4.2 Type Order

Let  $<_l$  be the lexical order. We define a partial order  $\leq_t$  on  $\mathcal T$  as follows:

• 
$$\forall t \in \mathcal{B}, s \in \mathcal{T} \setminus \mathcal{B}.t \leq_t s$$

<sup>&</sup>lt;sup>3</sup>The super type restriction may in fact be dropped?

<sup>&</sup>lt;sup>4</sup>In fact it forms a forest.

 $<sup>^5\</sup>text{E.g.}$  a field t[size] f requires another field of integer type in the same declaration – e.g. 18 size

```
• \forall t \in \mathcal{C}, s \in \mathcal{U}.t \leq_t s
```

- $\forall s, t \in \mathcal{U}.t \leq_t s \leftarrow s \leq: t^6$
- $\forall s, t \in \mathcal{U}.t \leq_t s = t \leq_l s \leftarrow \exists S \in \mathcal{U} \cup \{\bot\}.t <: S \land s <: S^7$

The informal short description is, first ground types, then compound types and user types at the end, where the forest of user types maintains its structure but is order using the lexical order of type names.

Notice, that this order corresponds to an left to right order in the types overview picture.

The missing order of compound types is left away intentionally, because it allows for the exchange of some type definition after publishing a format, e.g. t[] f can be exchanged with list<t> f.

## 4.3 Strings

Strings are conceptually a variable length sequence of utf8-encoded unicode characters. The in memory representation will try to make use of language features such as java.lang.String or std::u16string. The serialization is described in section ??. If a language demands 0-termination in strings, the language binding will ensure this.

Strings should not contain 0 characters, because this may cause problems with languages such as C.

# 4.4 Compound Types

The language offers several compound types. Sets, Lists and auto sized Arrays, i.e. arrays without an explicit size, are basically views onto the same kind of serialized data, i.e. they are a length encoded list of elements of the supplied base type. Arrays are expected to have a constant size, i.e. they are not guaranteed to be resizable. Sets are not allowed to contain the same element twice. All ADTs will be mapped to their closest representation in the target language, while preserving these properties. Maps are viewed as a representation of serializable partial functions. Therefore they can contain other map types as their second type argument, which is basically an instance of currying.

#### 4.5 NULL Pointer

The null pointer is serialized using the index 0. Conceptually, null pointers of different types are different. In fact if an annotation is a null pointer, it still has a type. However, this detail should not be observable in most languages.

#### 4.6 Examples

This section will present some examples of ill-formed type declarations and brief explanations.

```
Listing 6: Legal Super Types

EncodedString : string {
```

 $<sup>^6{</sup>m This}$  is super types first.

<sup>&</sup>lt;sup>7</sup>Types with the same or no supertype are order lexically.

```
string encoding;
}
```

Error: The built-in type "string" can not be sub classed.

# 5 Type Annotations

#### 5.1 Restrictions

Some invariants can be added to declarations and fields. These invariants can occur at the same place as comments, but can occur in any number. Invariants start with an @ followed by a predicate. Each predicate has to supply a default argument %, such that using only default arguments would not imply a restriction. If multiple predicates are annotated, the conjunction of them forms the invariant. The set of legal predicates is explained below.

If predicates, which are not directly applicable for compound types are used on compound types, they expand to the contents of the compound types, if applicable. Otherwise the usage of the predicate is illegal.

To do (16)

#### **AsField**

maps:

In verbindung mit singletons kann man map-felder API-seitig zu feldern der interfaces machen!:)

Dadurch können sich einzelne tools felder ein und ausblenden, die dann zu maps serialisiert werden.

EP fordert, dass es einen Mechanismus gibt, der es einem erlaubt im nachhinein felder einzubauen;

Dieser Mechanismus erlaubt es einem zu jedem Zeitpunkt felder einzublenden; die gefahr ist hier, dass die Declarationen sehr unübersichtlich werden!

#### Range

Range restrictions are used to restrict integers and floats.

To do (17)

Applies to fields: Integer, Float.

Signature: range (min, max):  $\alpha \times \alpha \rightarrow bool$ 

Defaults: obvious.

```
Listing 7: Examples

natural {
    @range(0,%)
    v64 data;
}

positive {
    @range(1,%)
    v64 data;
}

nonNegativeDouble {
    @range(0,%)
    f64 data;
}
```

#### NonNull

Declares that an indexed field may not be null.

Applies to Field: Any indexed Type. Signature: nonnull()
Defaults: none.

```
Listing 8: Examples

Node {
    @nonnull Node[] edges;
}
```

# Unique

Objects stored in a storage pool have to be distinct in their serialized form, i.e. for each pair of objects, there has to be at least one field, with a different value.

NOTE: This can cause difficulties in combination with sub-classing, because the uniqueness property must hold even on the part restricted to the topmost class declared to be unique.

Applies to Declarations of indexed types.

Signature: unique() Defaults: none.

```
Listing 9: Examples

@unique Operator {
    string name;
}

@unique Term {
    Operator operator;
    Term[] arguments;
}
```

# Singleton

There is at most one instance of the declaration.

Applies to Declarations. Signature: singleton() Defaults: none.

```
Listing 10: Examples

@singleton System { ... }

@singleton Data {
    /** Note: if data would not be a singleton itself, it
    is likely to violate the singleton property */
    System foo;
}
```

## Ascription

A language specific type can be ascribed to a field. The type has to be compatible to the fields actual type, because the ascription will not change the ABI in any way. The first argument is the language name. The second type is generator dependent, but should be related to types as they occur in local variable or field declaration in the respective language.

Although this kind of restriction puts a heavy burden on the language generator and decreases readability a lot, it can be used to increase the usability of the generated interface a lot, because language features such es enums in Java or unions and bitfields in C++ can be used.

```
Applies to fields. Signature: as(language, type): string \times string \rightarrow{} Defaults: not allowed.
```

```
Listing 11: Examples

System {
    /**
    The language binding makes use of an enumeration,
        which is supplied with the generated code.

The C++ interface will use the different type using
        C-Casts to convert between the two types (which is completely fine if the enum uses char as a base type).

The Java interface will assume the stored integer to be the ordinal of the enum SystemState.

*/
@as("C++", "ccast_SystemState")
@as("Java", "enum_SystemState")
i8 state
}
```

# Tree

The reference graph below created by objects of this type forms a tree. The type of the objects is irrelevant. Strings and fields with notree annotation, are not taken into account.

```
Applies to Declarations or Field. Signature: tree()
Defaults: none.
```

#### notree

```
Applies to field.
Signature: notree()
Defaults: none.
```

# Listing 12: Examples Sloc { . . . } @tree SyntaktikEntity { /\*\* not a tree, because several entities, might share them \*/ @notree Sloc sloc; SyntaktikEntity[] children; Routine { @notree Routine[] callers; @tree Routine[] dominators; } @tree File { File[] children; /\*\* several files could have the same name, but strings are implicitly @notree \*/ string name; string content;

Note: In case of the File example, there is no way to violate the tree property. Note: It is legal for trees to form forests.

## 5.2 Hints

Hints are annotations that start with a single! and are followed by a hint name. Hints are used to control the behavior of the generated language binding and do not have an impact on the semantics of the stored data. Therefore they will not be stored in the reflection pool.

## Access

Try to use a data structure that provides fast (random) access. E.g. an array list.

## Modification

Try to use a data structure that provides fast (random) modification. E.g. an linked list.

# Unique

Serialization shall unify objects with exactly the same serialized form. In combination with the @unique restriction, there shall at most be an error reported on deserialization.

# Distributed

Use a static map instead of fields to represent fields of definitions. This is usually an optimization if a definition has a lot of fields, but most use cases require only a small subset of them. Because hints do not modify the binary compatibility, some clients are likely to define the fields to be distributed or lazy.

To do (18)

# Lazy

Deserialize the fields data only if it is actually used. Lazy implies distributed.

# **Ignore**

The generated code is unable to access the respective field or any field of the type of the target declaration. This will lead to errors, if it is tried nonetheless. This option is provided to allow clients to reduce the memory footprint, if needed.

# 6 Serialization

This section is about representing objects as a sequence of bytes. We will call this sequence *stream*, its formal Type will be named S, the current stream will be named S. We will assume that there is an implicit conversion between fixed sized integers and streams. We also make use of a stream concatenation operator  $\circ: S \times S \longrightarrow S$ .

This section assumes, that all objects about to be serialized are already known. It further assumes, that their types and thus the values of the functions (i.e. baseTypeName, typeName, index,  $[\![\ ]\!]$ ) explained below can be easily computed.

The serialization function  $\llbracket \_ \rrbracket_{\tau} : \tau \times \mathcal{T} \longrightarrow S$  will be written simply as  $\llbracket \_ \rrbracket$  if  $\tau$  is clear form the context.

## **6.1** Steps of the Serialization Process

In general it is assumed that the serialization process is split into the following steps:

- All objects to be serialized are collected. This is usually done using the transitive closure of an initial set.
- 2. The items are organized into their storage pools, i.e. the index function is calculated.

To do (19)

3. The output stream is created as described below.

# 6.2 General File Layout

The file layout is optimized for lazy loading of stored data. It does also support for type-safe and consistent treatment of unknown data structures. In order to achieve this, we have to store the type system used by the file at the very beginning. The type system itself is using strings for its representation, thus we have motivated the following layout.

```
v64 stringCount
utf8[][stringCount] stringPool

[[reflectionPool]]

while(!EOF){
   string poolName
   option(v64 basePoolStartIndex; iff has superType)
   v64 sizeCount
   foreach f in fields {
      v64 sizeBytes
      {
         f.T[sizeCount] elements
      }i8[sizeBytes]
   }
}
```

Note that the i8[sizeBytes] are used to allow for loading the respective objects lazily.

 $<sup>^{8}</sup>$ As well as between fixed sized floating point numbers, because we define them to be IEEE-754 encoded 32-/64-bit sequences.

#### 6.3 The Reflection Pool

The serialization of type information into the storage pool is defined as follows:

To do (20)

- $\llbracket \mathcal{T} \rrbracket = \llbracket n \rrbracket_{v64} \llbracket u_1 \rrbracket \circ \cdots \circ \llbracket u_n \rrbracket$
- $\bullet \ \llbracket u \rrbracket_{Declaration} = \llbracket restrictions \rrbracket \llbracket name \rrbracket \llbracket superName \rrbracket \llbracket n \rrbracket_{v64} \llbracket f_1 \rrbracket \circ \cdots \circ \llbracket f_n \rrbracket$

• 
$$[RESTRICTION] = \begin{cases} \emptyset, & id = \bot \\ [id]_{v64} [arg_1]_{string} \circ \cdots \circ [arg_n]_{string} & else \end{cases}$$

 $\bullet \hspace{0.1cm} \llbracket f \rrbracket_{field} = \llbracket restrictions \rrbracket \llbracket t \rrbracket_{type} \llbracket name \rrbracket$ 

$$\bullet \ \ \|f\|_{field} = \|fest | tettons \| \|e\|_{type} \| name \|$$
 
$$id \in [0, 4]$$
 
$$\|id\|_{i8} \circ \|val\|_{t} \qquad id \in [5, 14]$$
 
$$15 \circ \|i\|_{v64} \circ \|T\| \qquad t = T[i]$$
 
$$16 \circ \|f.nameIndex\|_{v64} \circ \|T\| \qquad t = T[f]$$
 
$$17 \circ \|T\| \qquad t = T[]$$
 
$$18 \circ \|T\| \qquad t = list < T >$$
 
$$19 \circ \|T\| \qquad t = set < T >$$
 
$$20 \circ \|n\|_{v64} \circ \|T_1\| \circ \cdots \circ \|T_n\| \qquad t = map < T_i, \dots, T_n >$$
 
$$\|21 + reflectionPoolIndex(t)\|_{v64} \qquad t \in \mathcal{U}$$

## 6.4 Storage Pools

This section contains the serialization function for an individual storage pool. We assume that storage pools are not empty. If an empty storage pool would be written to disk, it is simply skipped.

Writing objects of a pool requires the following functions:  $baseTypeName: \mathcal{U} \rightarrow S, typeName: \mathcal{U} \rightarrow S \text{ and } index: \mathcal{U} \cup \{\text{string}\} \rightarrow S.$ 

The basic idea behind the serialization format is to store the data grouped by type into storage pools. If objects are referred to from other objects, those references are given as an integer, which is interpreted as index into the respective storage pool. The NULL pointer is represented by the index 0.

Each pool keeps a start index, which allows for the reconstruction of the complete object. A short example shall illustrate the basic concept. It contains five types A,B,C,D and N. Each has a single field of type  $\tau$  which is used to simplify the representation. The type information for the objects in the base type pool can be inferred from the data stored in the pools using the links between the base type pool and the subtype pools (The base type start index (BPSI) field of pools with a super type – shown as arrows). For the sake of readability, the name, size and count fields are omitted in the picture.

The order in which pools are serialized is currently unrestricted.

## 6.5 Pool Elements

In this section, we want to describe the serialization of individual fields using the function  $[\![\ ]\!]_{\tau}$ . The serialization of an objects takes places by serializing all its fields into the stream. In this section, we assume that the three functions defined in the last section are implicitly converted to streams using the v64 encoding. We assume further, that compound types provide a function  $size: \mathcal{T} {\rightarrow} \mathcal{I}$ , which returns the

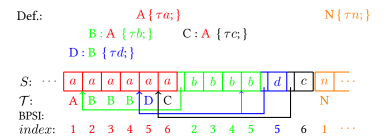


Figure 2: The serialization scheme used to store objects into pools.

number of elements stored in a given field. Let f be a field of type t, then  $[\![f]\!]$  is

• 
$$\forall t \in \mathcal{U} \cup \{\text{string}\}. \llbracket f \rrbracket_t = \left\{ egin{array}{ll} \mathtt{0x00}, & f = \mathtt{NULL} \\ index(f) & else \end{array} \right.$$

$$\begin{split} \bullet \ \forall t \in \mathcal{U} \cup \{ \mathbf{string} \}. & \llbracket f \rrbracket_t = \left\{ \begin{array}{l} \mathtt{0x00}, & f = \mathtt{NULL} \\ index(f) & else \end{array} \right. \\ \bullet \ & \llbracket f \rrbracket_{\mathtt{annotation}} = \left\{ \begin{array}{l} \mathtt{0x00} \ \mathtt{0x00}, & f = \mathtt{NULL} \\ baseTypeName(f) \circ index(t) & else \end{array} \right. \\ \end{aligned}$$

- $[\![\top]\!]_{\mathbf{bool}} = 0 \times FF$
- $[\![\bot]\!]_{bool} = 0x00$
- $\forall t \in \mathcal{I} \setminus \{\mathbf{v64}\}. \llbracket f \rrbracket_t = f$
- $[\![f]\!]_{v64} = encode(f)^{11}$
- $[f]_{f32} = [f]_{f64} = f^{12}$
- $\forall g \in \mathcal{B}, n \in \mathbb{N}^+ : t = g[n] \implies [\![f]\!] = [\![f_0]\!]_g \circ \cdots \circ [\![f_{n-1}]\!]_g$
- $\bullet \ \forall g \in \mathcal{B}, s \in \mathcal{I}, \texttt{s size}^{\texttt{13}} \ .t = g \texttt{[size]} \ \land \, \texttt{size} > 0 \implies \llbracket f \rrbracket = \llbracket f_0 \rrbracket_g \circ \cdots \circ \llbracket f_{\texttt{size}-1} \rrbracket_g^{\mathsf{14}}$
- $\forall g \in \mathcal{B}, n = size(f), t \in \{g[], set < g >, list < g >\}. [f] = [n]_{v64} \circ [f_0]_q \circ \cdots \circ g = f_0 \circ f_0$  $[\![f_{n-1}]\!]_q$
- Maps are serialized from left to right by serializing the keyset and amending each key with the map structure which it points to. In case of Maps with two types, this is equal to a list of key value tuples. A field of type map<T,U,V> is serialized using a schema  $\llbracket size(f) \rrbracket \circ \llbracket f.t_1 \rrbracket \circ \llbracket size(f[t_1]) \rrbracket \circ \llbracket f[t_1].u_1 \rrbracket$  $\llbracket f[t_1][u_1] \rrbracket \circ \llbracket f[t_1].u_2 \rrbracket \circ \cdots \circ \llbracket size(f[t_2]) \rrbracket \circ \cdots \circ \llbracket f[t_n][u_m] \rrbracket$ . Note that we treat maps like map<T, map<U,V».

 $<sup>^9\</sup>mathrm{We}$  will use C-Style hexa decimal integer literals for integers in streams.

<sup>&</sup>lt;sup>10</sup>We do not want to use type IDs here, because we do not want to touch all annotation fields if we modify the type Pool.

With encode as defined in listing 17.

<sup>&</sup>lt;sup>12</sup>Assuming the float to be IEEE-754 encoded, which allows for an implicit bit-wise conversion to fixed sized integer.

<sup>&</sup>lt;sup>13</sup>As stated above, size must be a field of the same declaration as f.

<sup>&</sup>lt;sup>14</sup>Note that this is the only case where the encoded field does not append anything to the stream.

# 7 Deserialization

Deserialization is mostly straight forward.

The general strategy is:

- the string pool is deserialized into an array
- the reflection pool is deserialized using the strings array
- the structure of storage pools is read, pools are created and chunks of field data are copied into memory
- required fields are parsed using the information from the reflection pool

# **Date Example**

# 8 API

The generated API has to be designed in a fashion that integrates nicely with the languages programming paradigms. E.g. in Java it would be most useful to create a state object, which holds state of a bunch of serializable data and provides iterators over existing objects, as well as factory methods and methods to remove objects form the state object. The serialized types can be represented by interfaces providing getters, setters, using hidden implementations, only known to the state object.

talk about the generated API and its features, like iterators, factories, access to singletons and stuff.

# 8.1 Examples

Nice example in C++:

# Listing 13: C++ Examples

```
#include < stdint.h>
#include < string >
[...some other bouilerplate includes...]
struct SLoc {
  uint16_t line;
  uint16_t column;
  std::string * path;
};
struct Block {
  std::string* tag;
  SLoc* begin;
  SLoc* end;
  std::string* image;
};
struct IfBlock : public Block {
  Block thenBlock;
};
struct ITEBlock : public IfBlock {
  Block elseBlock;
};
[...
  plus some boilerplate code for visitors, iostreams etc.
. . . ]
```

# Listing 14: Java Examples

```
class SLoc {
  public short line;
  public short column;
  public String path;
}
class Block {
  final public String tag() {
```

```
return this.getClass().getName();
}
public SLoc begin;
public SLoc end;
public String image:
}
class IfBlock extends Block {
  public Block thenBlock;
}
class ITEBlock extends IfBlock {
  public Block elseBlock;
}
[...some read and write code, plus some visitors...]
```

# Listing 15: LaTeX Examples

Note: The incentive of the LTEX-output is to provide a mechanism for users to formalize their file format using mechanisms, that are or can not be available as a specification language. E.g. the sentence "The path of a SLoc points to a valid file on the file system and the line and column form a valid location inside that file." can not be verified in a static manner. This is because the correctness of the property depends not only on the content to be verified, but on the verifying environment as well.

# 9 Case Study: Skill Encoded XML

Although it is not very clever to use skill for encoding xml files, because one basically looses all benefits from both worlds, we will do so as demonstration for the compression yielded by the skill serialization scheme. Honestly most effects will be obtained from strings being stored in the string pool. Because most of the validation mechanisms directly built into xml are not required in skill and for the sake of simplicity, we will strip xml to its bare payload:

# Listing 16: Skill Encoded XML

To do (21)

To do (22)

To do (23)

# 10 Future Work

XML output mit XML Schema.

Das neue Serialisierungsschema erlaubt es einen Viewer zu bauen, der Definition+Datei anzeigen kann. (Die future work ist hier der viewer)

Integration der Definition in die Serialisierte Form, damit man die Daten generisch prüfen und anzeigen kann. Hier braucht man noch ein gutes encoding, weil man sonst zu viel platz verbraucht.

Abuse annotations for type-safe unions. The type system does not allow for unrestricted unions or intersection types. The former violate serialization invariants, the latter would either have no instances or be equal to an already existing (super) type.

State somewhere, that a major advantage over XML is, that one is not required to link against a overly general implementation, which is nice if one is only interested in a very specific format.

A notion of *first class strings* can be used to separate the string pool into one pool at the beginning of the file which contains all the strings, that have to be used in order to understand the contents of the file and a second part of the pool, which can be skipped. This should give significant performance improvements if files with lots of unused strings are processed.

True comments with # ...  $\n?$ 

Alternativ kann man die reflection data aus dem ReflectionPool als Eingabesprache für einen Generator benutzen.

Fun fact: Garbage Collection for serializable objects comes for free, if objects are always held in storage pools.

To do				
	1 (p. 1): blablabla			
	2 (p. 1): leider wird man nicht um einen glossar rumkommen. ABI, API, super type, base type,			
	3 (p. 1): man muss klar definieren, was groundtypes und was basetypes sind und die begriffe dann auch konsistent benutzen			
	4 (p. 1): string in *unique string* o.ä. umbenennen, um verwirrung bei C Programmierern vorzubeugen			
	5 (p. 3): hier muss noch was wegen version resilience, small footprint, den daten, die man so üblicherweise hat ( 1000 objekte eines typs, pointer, etc) und den mehrfachen sichten über verschiedene spezifikationen rein. Außerdem sollte man erwähnen, dass man hier den reflection mechanismus for free bekommt			
	6 (p. 3): hier vielleicht sagen, dass die erwartete zahl von instanzen im bereich $[10^2;\!10^9]$ liegt			
	7 (p. 3): cite w3c			
	8 (p. 3): brr			
	9 (p. 4): ref David Lamb			
	10 (p. 6): check for updates			
	11 (p. 6): Appendix with a list of all identifiers which form reserved words in one of the languages above, including our keywords			
	12 (p. 9): rewrite section; it emerged from the fusion of two sections talking about ADTs			
	13 (p. 9): ref encoding scheme which will be explained later; somewhat confusing			
	14 (p. 9): sprache!			
	15 (p. 9): ein paar einleitende worte			
	16 (p. 13): hier muss man zwischen serialisierbaren und nicht serialisierbaren restrictions unterscheiden; serialisierbar sind alle restrictions, die auch auswirkungen auf die potentiell gespeicherte daten haben, wie range und nonnull			
	17 (p. 13): Falls $0 \notin [min, max]$ wird der default $min$ .			
	18 (p. 17): f.a vs. a[f]			

19 (p. 18): das ist nur die halbe wahrheit, weil man hier auch noch updates(im sinne von dynamischer logik:)) für modifikationen machen muss
20 (p. 19): ref id-table
21 (p. 24): compare size of some svg files
22 (p. 24): compare speed of load/store of those svg files
23 (p. 24): some final comments to say, that the comparison is of course not completely fair, and that it is advised against mixing yml and skill in most cases

# Part I

# Appendix

# A Variable Length Coding

Size and Length information is stored as variable length coded 64 bit unsigned integers (aka C's uint64\_t). The basic idea is to use up to 9 bytes, where any byte starts with a 1 iff there is a consecutive byte. This leaves a payload of 7 bit for the first 8 bytes and 8 bits of payload for the ninth byte. This is very similar to the famous utf8 encoding and is motivated, as it is the case with utf8, by the assumption, that smaller numbers are a lot more likely. It has the nice property, that there are virtually no numerical size limitations. The following small C++ functions will illustrate the algorithm:

## Listing 17: Variable Length Encoding

```
uint8_t * encode(uint64_t v){
  // calculate effective size
  int size = 0;
    auto q = v;
    while(q){}
      q >>= 7;
      size++;
  if (! size){
    auto rval = new uint8_t[1];
    rval[0]=0;
    return rval;
  else if (10 = size)
    size = 9;
  // split
  auto rval = new uint8_t[size];
  int count = 0;
  for (; count < 8\&\& count < size -1; count + +)
    rval[count] = v >> (7*count);
    rval[count] = 0x80;
  rval[count] = v >> (7*count);
  return rval;
}
```

# Listing 18: Variable Length Decoding

```
uint64_t decode(uint8_t* p){
  int count = 0;
  uint64_t rval = 0;
  register uint64_t r;
  for(; count < 8 && (*p)&0x80; count++, p++){
    r = p[0];
    rval |= (r&0x7f) < <(7*count);
}</pre>
```

```
r = p[0];
rval |= (8==count?r:(r&0x7f)) < <(7*count);
return rval;
```

# **B** Error Reporting

This section describes some errors regarding ill-formatted files, which must be detected and reported. The order is based on the expected order of checking for the described error. The described errors are expected to be the result of file corruption, format change or bugs in a language binding.

## Deserialization

- If EOF is encountered unexpectedly, an error must be reported before producing any observable result.
- If an index into a pool is invalid<sup>15</sup>, an error must be reported.
- If the descrialization of a storage pool does not consume exactly the sizeBytes
  in its header, an error must be reported. Note: This is a strong indicator for a
  format change.
- If the serialized type order of storage pools does not match the expected type order, an error must be reported.
- If the serialized type information contains cycles, an error must be reported, which contains at least all type names in the detected cycle and the base type, if one can be determined.
- If a storage pools contains elements which, based on their location in the base
  pool, should be subtypes of some kind, but have no respective sub type storage
  pool, an error must be reported with at least, the base type name, the most exact
  known type name and the adjacent base type names.
- All known constant fields have to be checked before producing any observable
  result. If some constant value differs from the expected value, an error must be
  reported, which contains at least the type, the field type and name, the basePoolIndex, the index inside the types pool, the expected value and the actual
  value.
- If a serialized value violates a restriction or the invariant of a type,<sup>16</sup> an error
  must be reported as soon as this fact can be observed. It is explicitly not required
  to check all serialized data for this property.

## C Reserved Words

This section contains a table of words which must not be used as field names, because they are keywords in some languages. The usage of skill keywords will result in a direct error, whereas the usage of a word listed below will result in a warning, because the identifier will be escaped in the target language binding.

<sup>&</sup>lt;sup>15</sup>because it is larger then the last string in the pool

<sup>&</sup>lt;sup>16</sup>Including sets containing multiple similar elements.

# D Core Language

The core language is a subset of the full language which must be supported by any generator, which is called skill core language generator. Features included in the core language are:

- Integer types i8 to i64 and v64
- string, bool and annotation
- · Compound types
- User Types with sub-typing
- · const and auto fields.
- · Reflection.

Thus the remaining parts required for full skill support are:

- · Floats
- Restrictions
- Hints
- Language dependent treatment of comments, e.g. integration into doxygen or javadoc.<sup>17</sup>
- Name mangling to allow for usage of language keywords or illegal characters (unicode) in specification files, without making a language binding impossible.

# **E** Numerical Limits

In order to keep serialized data platform independent, one has to respect the numerical limits of the various target platforms. For instance, the Java Virtual Machine will not allow arrays with a size larger then  $2^31$  minus some elements. Therefore we establish the following rule:

(De-)serialization of a file with an array of more then  $2^30$  elements or a type with more then  $2^30$  instances may fail due to numerical limits of the target platform.

## F Numerical Constants

This section will list the translation of type IDs(see ??) and restriction IDs (see ??). Restrictions with undefined IDs will not be serialized.

 $<sup>^{17}\</sup>mathrm{This}$  may even require a language extension providing tags inside comments which are translated into tags of the respective documentation framework.

Type Name	Value
const i8	0
const i16	1
const i32	2
const i64	3
const v64	4
annotation	5
bool	6
i8	7
i16	8
i32	9
i64	10
v64	11
f32	12
f64	13
string	14
T[i]	15
T[f]	16
T[]	17
list <t></t>	18
set <t></t>	19
map $<$ T <sub>1</sub> ,, T <sub>n</sub> $>$	20
T	$21 + index_T$

	1 -
Restriction Name	Value
range	0
nonnull	1
unique	2
singleton	3
	•••

(b) Restriction IDs

(a) Type IDs

# Glossary

**base type** The root of a type tree, i.e. the farthest type reach able over the super type relation.. 16, 26

**built-in type** Any predefined type, that is not a compound type, i.e. annotations, booleans, integers, floats and strings.. 7, 26

**ground type** Any type, that is not a compound type, i.e. the union of user defined types and built-in types. 26

sub type If a user type A extends a type B, A is called the sub type (of B).. 6, 26

super type If a user type A extends a type B, B is called the super type (of A).. 6, 26

**unknown type** We will call a type *unknown*, if there is no visible declaration of the type. Such types must not occur in a declaration file, but they can be encountered in the serialization or deserialization process.. 6, 26

user type Any type, that is defined by the user using a type declaration. 6, 7, 26

**visible declaration** We will call a type declaration *visible*, if it is defined in the local file, or in any file transitively reachable over include directives.. 26

# Acronyms

ABI Application Binary Interface. 26

ADT Abstract Data Type. 6, 26

API Application Programming Interface. 6, 18, 26

SKilL Serialization Killer Language. 3, 8, 13, 15, 26