Understanding Python’s pandas source code

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<https://github.com/pandas-dev/pandas>

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# Prerequisite

The reader is assumed to have working knowledge of python v3 (Pandas source code), C (CPython C-API, NumPy, Swig source code) and C++ (Google Flatbuffers, Apache Arrow and Cpp-Parquet source code).

# Preliminaries and third-party packages

## Python C API Basics

Some Python C-API preliminaries:

There are large number of structures which are used in the definition of object types for Python. Below are discussed some base object types and macros.

All Python objects ultimately share a small number of fields at the beginning of the object’s representation in memory. These are represented by the PyObject and PyVarObject types, which are defined, in turn, by the expansions of some macros also used, whether directly or undirectly, in the definition of all other Python objects.

**PyObject**: all object types are extensions of this type. This is a type which contains the information Python needs to treat a pointer to an object as an object. In “normal” release build it contains only the object reference count and a pointer to the corresponding type object. Nothing is actually declared to be a PyObject but every pointer to a Python object can be cast to PyObject\*. Access to members must be done by using the macros Py\_REFCNT and Py\_TYPE. Py\_REFCNT(o) is used to access the ob\_refcnt member of a Python object. It expands to: (((PyObject\*)(o))->ob\_refcnt). Py\_TYPE(o) is used to access the ob\_type member of a Python object and expands to (((PyObject\*)(o))->ob\_type).

**PyVarObject**: this is an extension of PyObject that adds the ob\_size field. This is only used for objects which have some notion of length. This type does not appear often in Python C API. Access to the members must be done by using the macros Py\_REFCNT, Py\_TYPE, and Py\_SIZE. Py\_SIZE(o) accesses the ob\_size member of a Python object and it expands to (((PyVarObject\*)(o))->ob\_size).

**PyObject\_HEAD**: this is a macro used when declaring new types which represent objects without a varying length. The PyObject\_HEAD macro expands to PyObject ob\_base;.

**PyObject\_VAR\_HEAD**: this is a macro used when declaring new types which represent objects with a length which varies from instance to instance. This macro expands to PyVarObject ob\_base;.

Some useful typedefs in [Include/object.h](https://github.com/dimitarpg13/cpython/blob/main/Include/object.h#L182-L185):

typedef PyObject \* (\*unaryfunc)(PyObject \*);

typedef PyObject \* (\*binaryfunc)(PyObject \*, PyObject \*);

typedef PyObject \* (\*ternaryfunc)(PyObject \*, PyObject \*, PyObject \*);

typedef int (\*inquiry)(PyObject \*);

typedef void (\*destructor)(PyObject \*);

typedef PyObject \*(\*getattrfunc)(PyObject \*, char \*);

typedef int (\*setattrfunc)(PyObject \*, char \*, PyObject \*);

typedef ssize\_t Py\_ssize\_t; /\* Include/pyport.h \*/

PyObject is defined as:

typedef struct \_object {

\_PyObject\_HEAD\_EXTRA // macro, for debugging purposes only

Py\_ssize\_t ob\_refcnt;

PyTypeObject \*ob\_type;

} PyObject;

It has two members :

* A reference count ob\_refcnt that CPython uses for garbage collection
* A pointer to the object’s type ob\_type;

The Python VM treats any Python object as PyObject. This is achieved by “extending” PyObject – defining a new structure which first member is PyObject. This trick relies on the C standard according to which any pointer to a C struct can be converted to the pointer of its first object. Here is for example how the float object is defined:

typedef struct {

PyObject ob\_base; // expansion of PyObject\_HEAD macro

double ob\_fval;

} PyFloatObject;

A float object stores everything PyObject stores plus a floating point value ob\_fval. Obviously we could do the following

PyFloatObject float\_object;

// ...

PyObject \*obj\_ptr = (PyObject \*)&float\_object;

PyFloatObject \*float\_obj\_ptr = (PyFloatObject \*)obj\_ptr;

The reason why the Python VM treats every object as PyObject is because it needs to access the object’s type. A Python type is also an object, an instance of PyTypeObject struct.

Type Objects

One of the most important structures in the Python Object system is the structure that defines a new type: [the PyTypeObject structure](https://github.com/dimitarpg13/cpython/blob/main/Include/cpython/object.h#L189-L273).

typedef struct \_typeobject PyTypeObject;

. . .

// If this structure is modified, Doc/includes/typestruct.h should be updated

// as well.

struct \_typeobject {

PyObject\_VAR\_HEAD

const char \*tp\_name; /\* For printing, in format "<module>.<name>" \*/

Py\_ssize\_t tp\_basicsize, tp\_itemsize; /\* For allocation \*/

/\* Methods to implement standard operations \*/

destructor tp\_dealloc;

Py\_ssize\_t tp\_vectorcall\_offset;

getattrfunc tp\_getattr;

setattrfunc tp\_setattr;

PyAsyncMethods \*tp\_as\_async; /\* formerly known as tp\_compare (Python 2)

or tp\_reserved (Python 3) \*/

reprfunc tp\_repr;

/\* Method suites for standard classes \*/

PyNumberMethods \*tp\_as\_number;

PySequenceMethods \*tp\_as\_sequence;

PyMappingMethods \*tp\_as\_mapping;

/\* More standard operations (here for binary compatibility) \*/

hashfunc tp\_hash;

ternaryfunc tp\_call;

reprfunc tp\_str;

getattrofunc tp\_getattro;

setattrofunc tp\_setattro;

/\* Functions to access object as input/output buffer \*/

PyBufferProcs \*tp\_as\_buffer;

/\* Flags to define presence of optional/expanded features \*/

unsigned long tp\_flags;

const char \*tp\_doc; /\* Documentation string \*/

/\* Assigned meaning in release 2.0 \*/

/\* call function for all accessible objects \*/

traverseproc tp\_traverse;

/\* delete references to contained objects \*/

inquiry tp\_clear;

/\* Assigned meaning in release 2.1 \*/

/\* rich comparisons \*/

richcmpfunc tp\_richcompare;

/\* weak reference enabler \*/

Py\_ssize\_t tp\_weaklistoffset;

/\* Iterators \*/

getiterfunc tp\_iter;

iternextfunc tp\_iternext;

/\* Attribute descriptor and subclassing stuff \*/

struct PyMethodDef \*tp\_methods;

struct PyMemberDef \*tp\_members;

struct PyGetSetDef \*tp\_getset;

// Strong reference on a heap type, borrowed reference on a static type

struct \_typeobject \*tp\_base;

PyObject \*tp\_dict;

descrgetfunc tp\_descr\_get;

descrsetfunc tp\_descr\_set;

Py\_ssize\_t tp\_dictoffset;

initproc tp\_init;

allocfunc tp\_alloc;

newfunc tp\_new;

freefunc tp\_free; /\* Low-level free-memory routine \*/

inquiry tp\_is\_gc; /\* For PyObject\_IS\_GC \*/

PyObject \*tp\_bases;

PyObject \*tp\_mro; /\* method resolution order \*/

PyObject \*tp\_cache;

PyObject \*tp\_subclasses;

PyObject \*tp\_weaklist;

destructor tp\_del;

/\* Type attribute cache version tag. Added in version 2.6 \*/

unsigned int tp\_version\_tag;

destructor tp\_finalize;

vectorcallfunc tp\_vectorcall;

};

Notice the first member of PyTypeObject which is PyVarObject and not PyObject. This is dictated by the PyTypeObject’s need to implement the notion of length. So, what is a type and why does it have so many members? A type determines how the objects of this type behave. Each member of a type called a slot is responsible for a particular aspect of the object’s behavior. For example:

tp\_new is a pointer to a function that creates new objects of the type

tp\_str is a pointer to a function that implements str() for objects of the type

tp\_hash is a pointer to a function that implements hash() for objects of the type

Some slots called sub-slots are grouped together in suites. A suite is just a struct, which contains related slots. For example, PySequenceMethods struct is a suite of subslots which implement the sequence protocol:

typedef struct {

lenfunc sq\_length;

binaryfunc sq\_concat;

ssizeargfunc sq\_repeat;

ssizeargfunc sq\_item;

void \*was\_sq\_slice;

ssizeobjargproc sq\_ass\_item;

void \*was\_sq\_ass\_slice;

objobjproc sq\_contains;

binaryfunc sq\_inplace\_concat;

ssizeargfunc sq\_inplace\_repeat;

} PySequenceMethods;

All type objects available at the latest version of the Python 3 type system are documented [here](https://docs.python.org/3/c-api/typeobj.html). As an example let us investigate how Python add objects by looking into the type objects hierarchy. All slots that deal with arithmetic operations on numbers are stored in the PyNumberMethods structure.

**PyNumberMethods**: [this structure](https://github.com/dimitarpg13/cpython/blob/main/Include/cpython/object.h#L104-L149) holds pointers to the functions which an object uses to implement the number protocol. Each function is used by the function of similar name documented in the Number Protocol. Here is how it looks like:

typedef struct {

/\* Number implementations must check \*both\*

arguments for proper type and implement the necessary conversions

in the slot functions themselves. \*/

binaryfunc nb\_add; // typedef PyObject \* (\*binaryfunc)(PyObject \*, PyObject \*)

binaryfunc nb\_subtract;

binaryfunc nb\_multiply;

binaryfunc nb\_remainder;

binaryfunc nb\_divmod;

ternaryfunc nb\_power;

unaryfunc nb\_negative;

unaryfunc nb\_positive;

unaryfunc nb\_absolute;

inquiry nb\_bool;

unaryfunc nb\_invert;

binaryfunc nb\_lshift;

binaryfunc nb\_rshift;

binaryfunc nb\_and;

binaryfunc nb\_xor;

// ... more sub-slots

} PyNumberMethods;

The first member of this suite is a binary function named nb\_add. The Python VM calls nb\_add to execute the BINARY\_ADD opcode. Let us take a look how BINARY\_ADD is implemented in [Python/ceval.c](https://github.com/dimitarpg13/cpython/blob/main/Python/ceval.c#L2033-L2057):

case TARGET(BINARY\_ADD): {

PyObject \*right = POP();

PyObject \*left = TOP();

PyObject \*sum;

/\* NOTE(haypo): Please don't try to micro-optimize int+int on

CPython using bytecode, it is simply worthless.

See http://bugs.python.org/issue21955 and

http://bugs.python.org/issue10044 for the discussion. In short,

no patch shown any impact on a realistic benchmark, only a minor

speedup on microbenchmarks. \*/

if (PyUnicode\_CheckExact(left) &&

PyUnicode\_CheckExact(right)) {

sum = unicode\_concatenate(tstate, left, right, f, next\_instr);

/\* unicode\_concatenate consumed the ref to left \*/

}

else {

sum = PyNumber\_Add(left, right);

Py\_DECREF(left);

}

Py\_DECREF(right);

SET\_TOP(sum);

if (sum == NULL)

goto error;

DISPATCH();

}

Notice the invocation of unicode\_concatenate with the arguments left and right. This happens only if the object types of left and right both are instances of PyUnicode\_Type because PyUnicode\_CheckExact is defined as:

PyAPI\_DATA(PyTypeObject) PyUnicode\_Type;

[./Include/unicodeobject.h:116](https://github.com/dimitarpg13/cpython/blob/main/Include/unicodeobject.h#L111-L116): #define PyUnicode\_CheckExact(op) Py\_IS\_TYPE(op, &PyUnicode\_Type)

So if the objects left and right are strings we call unicode\_concatenate instead of PyNumber\_Add

PySequenceMethods, PyMappingMethods, PySendResult, PyAsyncMethods, PyBufferProcs:

typedef struct {

lenfunc sq\_length;

binaryfunc sq\_concat;

ssizeargfunc sq\_repeat;

ssizeargfunc sq\_item;

void \*was\_sq\_slice;

ssizeobjargproc sq\_ass\_item;

void \*was\_sq\_ass\_slice;

objobjproc sq\_contains;

binaryfunc sq\_inplace\_concat;

ssizeargfunc sq\_inplace\_repeat;

} PySequenceMethods;

typedef struct {

lenfunc mp\_length;

binaryfunc mp\_subscript;

objobjargproc mp\_ass\_subscript;

} PyMappingMethods;

typedef PySendResult (\*sendfunc)(PyObject \*iter, PyObject \*value, PyObject \*\*result);

typedef struct {

unaryfunc am\_await;

unaryfunc am\_aiter;

unaryfunc am\_anext;

sendfunc am\_send;

} PyAsyncMethods;

typedef struct {

getbufferproc bf\_getbuffer;

releasebufferproc bf\_releasebuffer;

} PyBufferProcs;

## NumPy

<https://github.com/numpy/numpy>

<https://numpy.org/doc/stable/user/>

### NumPy Basics

NumPy is the fundamental package for scientific computing in Python. It is a Python library that provides a multidimensional array object, various derived objects (such as masked arrays and matrices) and an assortment of routines for fast operations on arrays including mathematical, logical, shape manipulation, sorting, selecting, I/O, discrete Fourier transforms, basic linear algebra, basic statistical operations, random simulations, etc.

At the core of the NumPy package is the ndarray object. This encapsulates n-dimensional arrays of homogenenous data types, with many operations being performed in compiled code for performance. There are several important differences between NumPy arrays and the standard Python sequences:

* NumPy arrays have fixed size at creation, unlike Python lists which can grow dynamically. Changing the size of an ndarray will create a new array and delete the original
* The elements in a NumPy array are all required to be of the same data type , and thus will be the same size in memory. The exception is that one can have arrays of (Python including NumPy) objects thereby allowing for arrays of different sized elements.
* NumPy arrays facilitate advanced mathematical and other types of operations on large numbers of data. Typically, such operations are executed more efficiently and with less code than it is possible using Python built-in sequences
* A growing plethora of scientific and mathematical Python-based packages are using NumPy arrays; though these typically support Python-sequence input, they convert such input to NumPy arrays prior to processing and they often output NumPy arrays. In other words, in order to efficiently use much (perhaps even most) of today’s scientific/mathematical Python-based software just knowing how to use Python sequences is insufficient – one also need to know how to use NumPy arrays.

The points about sequence size and speed are particularly important in scientific computing. As a simple example, consider the case of multiplying each element in a 1-D sequence with the corresponding element in another sequence of the same length. If the data is stored in two Python lists, **a** and **b**, we could iterate over each element as:

c = []

for i in range(len(a)):

c.append(a[i]\*b[i])

This produces the correct answer but if **a** and **b** each contain millions of numbers, we will pay the price for inefficiencies of looping in Python. We could achieve the same task much more quickly in C by writing (for clarity we neglect variable declarations, initializations, memory allocations):

for (i = 0; i < rows; i++) {

c[i] = a[i]\*b[i];

}

This saves all the overhead involved in interpreting Python code and manipulating Python objects, but at the expense of the benefits gained from coding in Python. Furthermore, the coding work required increases with the dimensionality of the data. In the case of 2-D array, for example, the C code abridged as before expands to:

for (i = 0; i < rows; i++) {

for (j = 0; j < columns; j++) {

c[i][j] = a[i][j]\*b[i][j];

}

}

NumPy gives us the best of both worlds: element-by-element operations are the “default mode” when ndarray is involved, but element-by-element operation is speedily executed by pre-compiled C code. In NumPy:

c = a \* b

does what the earlier examples do in near C speeds, but with code simplicity we expect from something based on Python. Indeed, the numpy idiom is even simpler. This last example illustrates two of NumPy’s features which are basis of its power – broadcasting and vectorization. Vectorization describes the absence of any explicit looping and indexing in the code. Looping and indexing are taking place behind the scenes in optimized pre-compiled C code. Vectorized code has many advantages among which are:

* Vectorized code is more concise and easier to read
* Fewer lines of code means fewer bugs
* The code closely resembles standard mathematical notation hence is more suitable for scientific computations

Broadcasting is the term used to describe the implicit element-by-element behavior of operations. In NumPy all operations not just arithmetic operations but logical, bit-wise, functional behave in this implicit element-by-element fashion i.e. they broadcast. Moreover, **a** and **b** could be multidimensional arrays of the same shape or a scalar and an array or even two arrays with different shapes provided that the smaller array is expandable to the shape of the larger such that the broadcast is unambiguous.

Data Types

Array Types and conversion between types

The primitive types supported are closely tied to those in C:

NumPy type C type Description

numpy.bool\_ bool Boolean (True or False) stored as a byte

numpy.byte signed char Platform defined

numpy.ubyte unsigned char Platform defined

numpy.short short Platform defined

numpy.ushort unsigned short Platform defined

numpy.intc int Platform defined

numpy.uintc unsigned int Platform defined

numpy.int\_ long Platform defined

numpy.uint unsigned long Platform defined

numpy.longlong long long Platform defined

numpy.ulonglong unsigned long long Platform defined

numpy.half, numpy.float16 Half precision float, sign bit, 5 bits exponent,

10 bits mantissa

numpy.single float Platform defined single precision float: typically sign bit

8 bits exponent, 23 bit mantissa

numpy.double double Platform defined double precision float: typically sign bit,

11 bits exponent, 52 bit mantissa

numpy.longdouble long double Platform-defined extended precision float

numpy.csingle float complex Complex number represented by two single precision floats

numpy.cdouble double complex Complex number represented by two double precision floats

numpy.clongdouble long double complex Complex number represented by two extended precision

floats

Since many of these types have platform-dependent definitions a set of fixed-size aliases are provided:

Numpy type C type Description

numpy.int8 int8\_t Byte (-128 to 127)

numpy.int16 int16\_t Integer (-32768 to 32767)

numpy.int32 int32\_t Integer (-2147483648 to 2147483647)

numpy.int64 int64\_t Integer (-9223372036854775808 to 9223372036854775807)

numpy.uint8 uint8\_t Unsigned Integer (0 to 255)

numpy.uint16 uint16\_t Unsigned Integer (0 to 65535)

numpy.uint32 uint32\_t Unsigned Integer (0 to 4294967295)

### NumPy Source Code discussion

New Python types and C-Structs defined by NumPy in C code

Several new types are defined in C code. Most of these are accessible from Python but few are not exposed due to their limited use. Every new Python type has an associated PyObject\* with an internal structure that includes a pointer to a “method table” that defines how the new object behaves in Python. When you receive a Python object into C code you always get a pointer to a PyObject structure

[Numpy/arrayscalars.h](https://github.com/dimitarpg13/numpy/blob/master/numpy/core/include/numpy/arrayscalars.h)

#ifndef \_MULTIARRAYMODULE

typedef struct {

PyObject\_HEAD

npy\_bool obval;

} PyBoolScalarObject;

#endif

typedef struct {

PyObject\_HEAD

signed char obval;

} PyByteScalarObject;

typedef struct {

PyObject\_HEAD

short obval;

} PyShortScalarObject;

typedef struct {

PyObject\_HEAD

int obval;

} PyIntScalarObject;

typedef struct {

PyObject\_HEAD

long obval;

} PyLongScalarObject;

typedef struct {

PyObject\_HEAD

npy\_longlong obval;

} PyLongLongScalarObject;

typedef struct {

PyObject\_HEAD

unsigned char obval;

} PyUByteScalarObject;

typedef struct {

PyObject\_HEAD

unsigned short obval;

} PyUShortScalarObject;

typedef struct {

PyObject\_HEAD

unsigned int obval;

} PyUIntScalarObject;

typedef struct {

PyObject\_HEAD

unsigned long obval;

} PyULongScalarObject;

typedef struct {

PyObject\_HEAD

npy\_ulonglong obval;

} PyULongLongScalarObject;

typedef struct {

PyObject\_HEAD

npy\_half obval;

} PyHalfScalarObject;

typedef struct {

PyObject\_HEAD

float obval;

} PyFloatScalarObject;

typedef struct {

PyObject\_HEAD

double obval;

} PyDoubleScalarObject;

typedef struct {

PyObject\_HEAD

npy\_longdouble obval;

} PyLongDoubleScalarObject;

typedef struct {

PyObject\_HEAD

npy\_cfloat obval;

} PyCFloatScalarObject;

typedef struct {

PyObject\_HEAD

npy\_cdouble obval;

} PyCDoubleScalarObject;

typedef struct {

PyObject\_HEAD

npy\_clongdouble obval;

} PyCLongDoubleScalarObject;

typedef struct {

PyObject\_HEAD

PyObject \* obval;

} PyObjectScalarObject;

typedef struct {

PyObject\_HEAD

npy\_datetime obval;

PyArray\_DatetimeMetaData obmeta;

} PyDatetimeScalarObject;

typedef struct {

PyObject\_HEAD

npy\_timedelta obval;

PyArray\_DatetimeMetaData obmeta;

} PyTimedeltaScalarObject;

typedef struct {

PyObject\_HEAD

char obval;

} PyScalarObject;

#define PyStringScalarObject PyStringObject

#define PyUnicodeScalarObject PyUnicodeObject

typedef struct {

PyObject\_VAR\_HEAD

char \*obval;

PyArray\_Descr \*descr;

int flags;

PyObject \*base;

} PyVoidScalarObject;

/\* Macros

Py<Cls><bitsize>ScalarObject

Py<Cls><bitsize>ArrType\_Type

are defined in ndarrayobject.h

\*/

#define PyArrayScalar\_False ((PyObject \*)(&(\_PyArrayScalar\_BoolValues[0])))

#define PyArrayScalar\_True ((PyObject \*)(&(\_PyArrayScalar\_BoolValues[1])))

#define PyArrayScalar\_FromLong(i) \

((PyObject \*)(&(\_PyArrayScalar\_BoolValues[((i)!=0)])))

#define PyArrayScalar\_RETURN\_BOOL\_FROM\_LONG(i) \

return Py\_INCREF(PyArrayScalar\_FromLong(i)), \

PyArrayScalar\_FromLong(i)

#define PyArrayScalar\_RETURN\_FALSE \

return Py\_INCREF(PyArrayScalar\_False), \

PyArrayScalar\_False

#define PyArrayScalar\_RETURN\_TRUE \

return Py\_INCREF(PyArrayScalar\_True), \

PyArrayScalar\_True

#define PyArrayScalar\_New(cls) \

Py##cls##ArrType\_Type.tp\_alloc(&Py##cls##ArrType\_Type, 0)

#define PyArrayScalar\_VAL(obj, cls) \

((Py##cls##ScalarObject \*)obj)->obval

#define PyArrayScalar\_ASSIGN(obj, cls, val) \

PyArrayScalar\_VAL(obj, cls) = val

## Google Flatbuffers

<https://google.github.io/flatbuffers/>

<https://github.com/google/flatbuffers>

From Flatbuffers Programmers Guide <https://google.github.io/flatbuffers/usergroup0.html>

Flatbuffers is efficient serialization library supporting various languages.

Benefits of using Flatbuffers:

* Access to serialized data without parsing/unpacking – what sets Flatbuffers apart is that it represents hierarchical data in a flat binary buffer in such way that it still can be accessed without parsing / unpacking while also still supporting data structure evolution (forward/backward compatibility)
* Memory efficiency and speed- the only memory needed to access your data. It requires 0 additional allocations in C++. Flatbuffers is also very suitable for use of mmap (or streaming) requiring only a part of the buffer to be in memory. Access is close to the speed of raw struct access with only one extra indirection (a kind of vtable) to allow for format evolution and optional fields. It is aimed at projects where spending time and space (many memory allocations) to be able to access or construct serialized data is undesirable such as in games or any other performance sensitive applications
* Flexible – Optional fields means not only do you get forwards and backwards compatibility (do not have to update all data with each new version). It also means you have a lot of choice in what data you write and what data you don’t and how you design data structures.
* Tiny code footprint – small amounts of generated code and just a single small header as the minimum dependency which is very easy to integrate.
* Strongly typed – Errors happen at compile time rather than manually having to write repetitive and error prone run-time checks. Useful code can be generated for you.
* Convenient to use – generated C++ code allows for terse access and construction code.
* Cross platform code with no dependencies

How to use Flatbuffers:

* Write a schema file that allows you to define the data structures you may want to serialize. Fields can have scalar types (int / floats of all sizes) or they can be : string, array of any type; reference to yet another object; or a set of possible objects (unions). Fields are optional and have defaults so they do not need to be present for every object instance.
* Use flatc (the FlatBuffer compiler) to generate C++ header (or Java/Kotlin/C#/Go/Python classes) with helper classes to access and construct the serialized data. This header (say mydata\_generated.h) only depends on flatbuffers.h which defines the core functionality.
* User the FlatBufferBuilder class to construct a flat binary buffer. The generated functions allow you to add objects to this buffer recursively often as simply as making a single function call.
* Store or send the buffer somewhere
* When reading it back you can obtain a pointer to the root object from the binary buffer and from there traverse it conveniently in place with object->field().

Small example:

Writing the Monster’s FlatBuffer Schema

To start working with FlatBuffers you first need to create a schema file which defines the format of each schema file you wish to serialize. Here is the schema that defines the template for our monsters:

// Example IDL file for our monster’s schema

namespace MyGame.Sample;

enum Color:byte { Red = 0, Green, Blue = 2}

union Equipment { Weapon } // optionally add more tables

struct Vec3 {

x:float;

y:float;

z:float;

}

table Monster {

pos:Vec3; // Struct

mana:short = 150;

hp:short = 100;

name:string;

friendly:bool = false (deprecated);

inventory:[ubyte]; // Vector of scalars

color:Color = Blue; // Enum

weapons:[Weapon]; // Vector of tables

equipped:Equipment; // Union

path:[Vec3]; // Vector of structs

}

table Weapon {

name:string;

damage:short;

}

root\_type Monster;

The schema starts with a namespace declaration. This determines the corresponding package/namespace for the generated code. In our example we have Sample namespace inside the MyGame namespace. Next we have an enum definition. In this example, we have enum of type byte, named Color. We have three values in this enum: Red , Green and Blue. We specify Red = 0 and Blue = 2, but we do not specify an explicit value for Green. Since the behavior of an enum is to increment if unspecified Green will receive the implicit value of 1. Following the enum is a union. The union in this example is not very useful as it only contains the one table (named Weapon). If we had created multiple tables that we would want the union to be able to reference we could add more elements to the union Equipment. After the union comes a struct Vec3, which represents a floating point vector with *3* dimensions. We use struct here instead of table as structs are ideal for modeling data structures which will not change since they use less memory and have faster lookup. The Monster table is the main object in our FlatBuffer. This will be used as a template to store our orc monster. We specify some default values for fields such as mana:short = 150. If unspecified, scalar fields like int, uint or float will be given a default of 0 while strings and tables will be given a default of null. Another thing to note is the line friendly: bool = false (deprecated); . Since you cannot delete fields from a table (to support backwards compatibility), you can set fields as deprecated, which will prevent the generation of accessors for this field in the generated code. The keyword deprecated can break legacy code that used that accessor. The Weapon table is a sub-table used within our FlatBuffer. It is used twice: once within the Monster table and once within the Equipment union. For our Monster it is used to populate a vector of tables via the weapons field within our Monster.

It is also the only table referenced by the Equipment union. The last part of the schema is the root\_type. The root type declares what will be the root table for the serialized data. In our case the root type is our Monster table. The scalar types can also use alias type names such as int16 instead of short and float32 instead of float. Thus we could also write the Weapon table as:

table Weapon {

name:string;

damage:int16;

}

More information about Flatbuffers Schema

Let us look again into the same example of Flatbuffers schema with small modifications:

// example IDL file

namespace MyGame;

attribute “priority”;

enum Color : byte { Red = 1; Green; Blue }

union Any { Monster, Weapon, Pickup }

struct Vec3 {

x:float;

y:float;

z:float;

}

table Monster {

pos:Vec3;

mana:short = 150;

hp:short= 100;

name:string;

friendly:bool = false (deprecated, priority: 1)

inventory:[ubyte];

color:Color = Blue;

test:Any;

}

root\_type Monster;

Weapon was defined earlier while Pickup is not defined in this example.

Tables

Tables are the main way of defining objects in FlatBuffers and consists of a name (here Monster) and a list of fields. Each field has a name, a type, and optionally a default value. If the default value is not specified in the schema, it will be 0 for scalar types, or null for other types. Some languages support setting scalar default to null. This makes the scalar optional.

Fields do not have to appear in the wire representation and you can choose to omit fields when constructing an object. You have the flexibility of adding fields without bloating your data. This design is also FlatBuffer’s mechanism for forward and backward compatibility. Note that:

* You can add new fields only at the end of a table definition. Older data will still read correctly and give you the default value when read. Older code will simply ignore the new field. If you want to have flexibility to use any order for the fields in your schema, you can manually assign ids (much like Protocol Buffers), see the id attribute below.
* You cannot delete fields you do not use anymore from the schema, but you can simply stop writing them into your data for almost the same effect. Additionally you can mark them as deprecated as in the example above which will prevent the generation of accessors in the generated C++, as a way to enforce the field not being used any more (this could break older code).
* You may change field names and table names but do not forget to rename the same in your code as well

Schema evolution examples – these are examples which clarify what happens when you change the schema. We have the following original schema:

table { a:int; b:int }

and we extend it:

table { a:int; b:int; c:int; }

This is OK. Code compiled with the old schema reading data generated with the new one will simply ignore the presence of the new field. Code compiled with the new schema reading old data will get the default value for c (which is 0 in this case since it is not specified).

table { a:int (deprecated); b:int; }

This is also ok. Code compiled with the old schema reading new data will now always get the default value for a since it is not present. Code compiled with the old schema reading newer data will now always get the default value for a since it is not present. Code compiled with the new schema now cannot read nor write a anymore (any existing code that tries to do so will result in compile errors), but can still read old data (they will ignore the field).

table { c:int; a:int; b:int; }

This is NOT ok, as this makes the schemas incompatible. Old code reading newer data will interpret c as if it was a, and new code reading old data accessing a will instead receive b.

table { c:int (id: 2); a:int (id: 0); b:int (id: 1) }

This is ok. If your intent was to order/group fields in a way that makes sense semantically, you can do so using explicit id assignment. Now we are compatible with the original schema and the fields can be ordered in any way, as long as it keeps the sequence of ids.

table { b:int; }

Not ok. We can remove a field only by deprecation regardless of wether we use explicit ids or not.

table { a:uint; b:uint; }

This is MAYBE ok, and only in the case where the type change is the same size, like here. If old data never contained any negative numbers this will be safe to do.

table { a:int = 1; b:int = 2; }

Generally NOT ok. Any older data written that had 0 values were not written to the buffer, and rely on the default value to be recreated. These will not have those values appear to 1 and 2 instead. There will be cases in which this is OK but care must be taken.

table { aa: int; bb: int }

Occasionally OK. You have renamed fields which will break all code and JSON files which use this schema, but as long as the change is obvious this is not incompatible with the actual binary since those ever address fields by id/offset.

Structs

Similar to a table only now none of the fields are optional and fields may not be added or deprecated. Structs may only contain scalars or other structs. Use this for simple objects where you are very sure no changes will ever be made (as quite clear in the example Vec3). Structs use less memory than tables and are even faster to access (they are always stored inline in their parent object and use no virtual table).

Types

Built-in scalar types are:

8 bit : byte (int8), ubyte (uint8), bool

16 bit:

## Apache Arrow

<https://github.com/apache/arrow>

<https://arrow.apache.org/docs/format/Columnar.html>

From <https://arrow.apache.org/overview/> :

Apache Arrow defines language-independent columnar memory format for flat and hierarchical data, organized for efficientanalytic operations on modern hardware like CPUs and GPUs. The Arrow memory format supports zero copy reads for fast data access without serialization overhead.

Apache Arrow is software development platform for building high-performance applications that process and transport large data sets. It is designed to both improve the performance of analytical algorithms and the efficiency of moving data from one system or one programming language to another. The defining component of Arrow is its in-memory columnar format which is a standardized, language-agnostic specification for representing structured, table-like datasets in memory. This format has rich data type system including nested and user-defined data types designed to support the needs for analytic database systems, data frame libraries, etc.

The Apache Arrow format allows computational routines and execution engines to maximize their efficiency when scanning and iterating large chunks of data. In particular, the contiguous columnar layout enables vectorization using the latest SIMD operations included in modern processors.

Assuming standard format for the data speeds up execution

Without standard format there are potentially a lot of conversion and transforming of data which is lots of unnecessary operations. Moving data from one system to another involves costly serialization and deserialization. In addition, common algorithms must be transformed / rewritten for each data format.

Arrow’s in-memory columnar format provides a solution to these kinds of problems allowing data transfers between between disparate systems to be achieved with very low cost. Additionally, the standardized format allows for reuse of libraries and algorithms.

The Arrow Columnar Format

The Arrow Columnar Format includes a language-agnostic in-memory data structure specification, metadata serialization, and a protocol for serialization and generic data transport. The new columnar format is created without the aid of existing implementation. For the implementation of the columnar format [Flatbuffers](https://github.com/google/flatbuffers) is used for metadata serialization purposes.

## Apache Parquet

<https://github.com/apache/parquet-cpp>

<https://parquet.apache.org/documentation/latest/>

<https://github.com/julienledem/redelm/wiki/The-striping-and-assembly-algorithms-from-the-Dremel-paper>

[Dremel: interactive Analysis of Web Scale Datasets](https://storage.googleapis.com/pub-tools-public-publication-data/pdf/36632.pdf)

//TODO

## Swig

<https://github.com/swig/swig>

<http://www.swig.org/tutorial.html>

//TODO

## Intel MKL

[https://software.intel.com/content/www/us/en/develop/tools/oneapi/components/onemkl.html](https://software.intel.com/content/www/us/en/develop/tools/oneapi/components/onemkl.html#gs.2pci5n)

//TODO

## OpenBLAS

<https://www.openblas.net/>

<https://github.com/blas-lapack-rs/openblas-src>

//TODO

## Atlas

<https://github.com/math-atlas/math-atlas>

<https://sourceforge.net/projects/math-atlas/>

<https://en.wikipedia.org/wiki/Automatically_Tuned_Linear_Algebra_Software>

//TODO

# Notes on Pandas design and architecture

//TODO

# Understanding Pandas source code

//TODO

# Appendix

## Python C-API

### PyUnicode\_Type

PyTypeObject PyUnicode\_Type = {

PyVarObject\_HEAD\_INIT(&PyType\_Type, 0)

"str", /\* tp\_name \*/

sizeof(PyUnicodeObject), /\* tp\_basicsize \*/

0, /\* tp\_itemsize \*/

/\* Slots \*/

(destructor)unicode\_dealloc, /\* tp\_dealloc \*/

0, /\* tp\_vectorcall\_offset \*/

0, /\* tp\_getattr \*/

0, /\* tp\_setattr \*/

0, /\* tp\_as\_async \*/

unicode\_repr, /\* tp\_repr \*/

&unicode\_as\_number, /\* tp\_as\_number \*/

&unicode\_as\_sequence, /\* tp\_as\_sequence \*/

&unicode\_as\_mapping, /\* tp\_as\_mapping \*/

(hashfunc) unicode\_hash, /\* tp\_hash\*/

0, /\* tp\_call\*/

(reprfunc) unicode\_str, /\* tp\_str \*/

PyObject\_GenericGetAttr, /\* tp\_getattro \*/

0, /\* tp\_setattro \*/

0, /\* tp\_as\_buffer \*/

Py\_TPFLAGS\_DEFAULT | Py\_TPFLAGS\_BASETYPE |

Py\_TPFLAGS\_UNICODE\_SUBCLASS |

\_Py\_TPFLAGS\_MATCH\_SELF, /\* tp\_flags \*/

unicode\_doc, /\* tp\_doc \*/

0, /\* tp\_traverse \*/

0, /\* tp\_clear \*/

PyUnicode\_RichCompare, /\* tp\_richcompare \*/

0, /\* tp\_weaklistoffset \*/

unicode\_iter, /\* tp\_iter \*/

0, /\* tp\_iternext \*/

unicode\_methods, /\* tp\_methods \*/

0, /\* tp\_members \*/

0, /\* tp\_getset \*/

&PyBaseObject\_Type, /\* tp\_base \*/

0, /\* tp\_dict \*/

0, /\* tp\_descr\_get \*/

0, /\* tp\_descr\_set \*/

0, /\* tp\_dictoffset \*/

0, /\* tp\_init \*/

0, /\* tp\_alloc \*/

unicode\_new, /\* tp\_new \*/

PyObject\_Del, /\* tp\_free \*/

};