

# STL/Eigen - Automatic conversion and plugins for Python based ML-backends

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# Problem

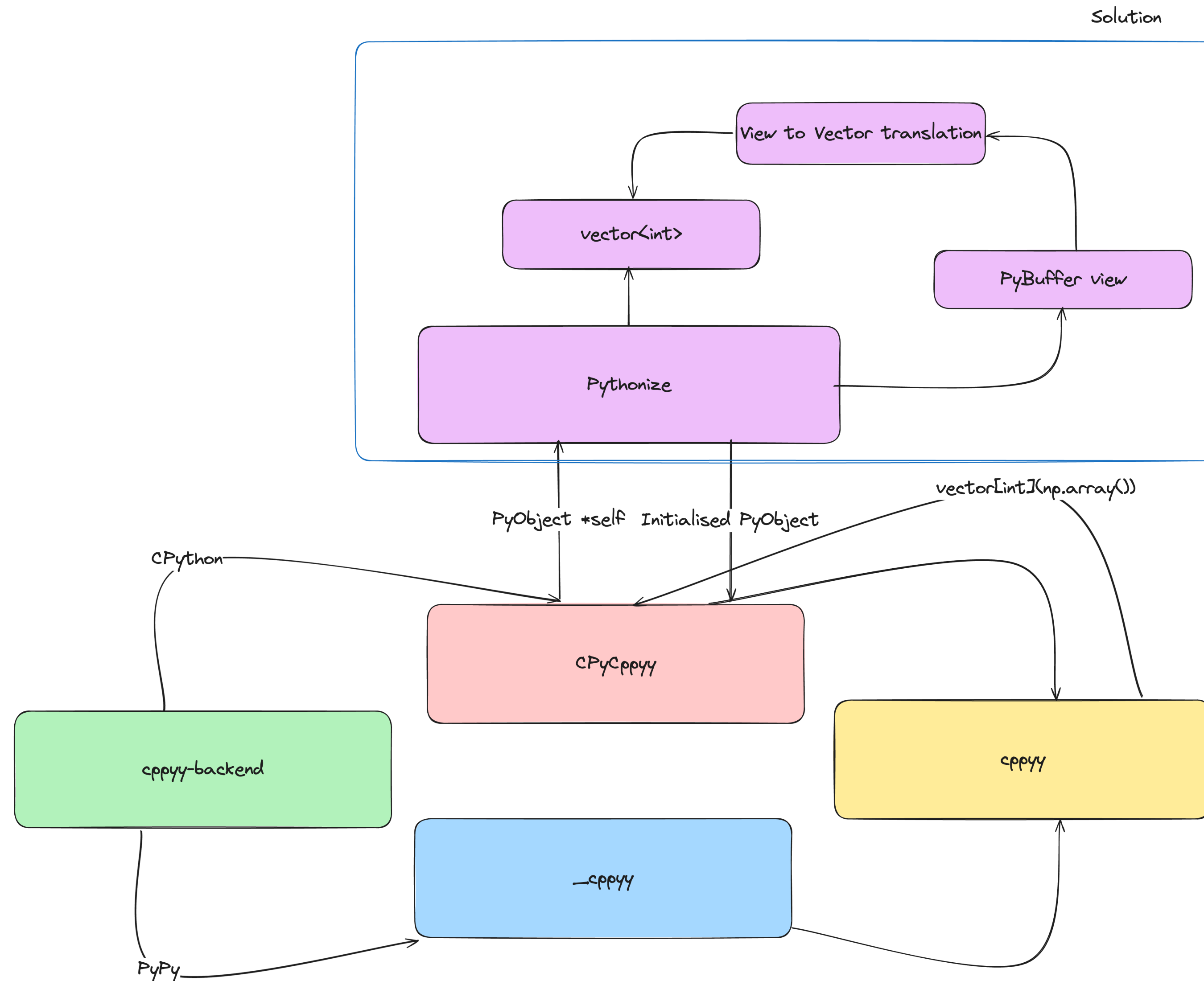
- Pythonization of vector initialisation don't handle buffer (i.e. numpy arrays, strings) well
- Leads to unsuccessful overloading of templates
- It requires a separate logic to handle numpy array construction



overload error

```
Traceback (most recent call last):
  File "/Users/khushiyant/Desktop/Development/gsoc/test.py", line 10, in <module>
    test()
  File "/Users/khushiyant/Desktop/Development/gsoc/test.py", line 6, in test
    v1 = vector[int](np.array([3,2,3,4,5,6]))
TypeError: Template method resolution failed:
  none of the 11 overloaded methods succeeded. Full details:
  vector<int>::vector<int>(std::initializer_list<int> __il, const
std::vector<int>::allocator_type& __a) =>
    TypeError: takes at least 2 arguments (1 given)
  vector<int>::vector<int>(std::initializer_list<int> __il) =>
    TypeError: could not convert argument 1 (int conversion expects an integer
object)
  vector<int>::vector<int>(std::vector<int>&& __x, const
std::__type_identity_t<std::allocator<int>>& __a) =>
    TypeError: takes at least 2 arguments (1 given)
  vector<int>::vector<int>(std::vector<int>&& __x) =>
    TypeError: could not convert argument 1
  vector<int>::vector<int>(const std::vector<int>::allocator_type& __a) =>
    TypeError: could not convert argument 1
  vector<int>::vector<int>(const std::vector<int>& __x, const
std::__type_identity_t<std::allocator<int>>& __a) =>
    TypeError: takes at least 2 arguments (1 given)
  vector<int>::vector<int>() =>
    TypeError: takes at most 0 arguments (1 given)
  vector<int>::vector<int>(const std::vector<int>& __x) =>
    TypeError: could not convert argument 1
  vector<int>::vector<int>(std::vector<int>::size_type __n, const
std::vector<int>::allocator_type& __a) =>
    TypeError: takes at least 2 arguments (1 given)
  vector<int>::vector<int>(std::vector<int>::size_type __n) =>
    TypeError: could not convert argument 1 (an integer is required)
  vector<int>::vector<int>(std::vector<int>::size_type __n, const
std::vector<int>::value_type& __x) =>
    TypeError: takes at least 2 arguments (1 given)
  vector<int>::vector<int>() =>
    TypeError: takes at most 0 arguments (1 given)
```

# Introduction



# Solution

## Expectation



testing code

```
from cppyy.gbl.std import vector
import numpy as np

def test():
    # random list of integers
    arr = np.random.randint(1, 100, 100)
    v1 = vector['int'](arr)
    print(f"vector initialized from numpy array: {v1}\nvector type: {type(v1)}")

test()
```



expected behavior

```
vector initialized from numpy array: { 3, 2, 3, 4, 5, 6 }
vector type: <class cppyy.gbl.std.vector<int> at 0x14d7daf40>
```



expected behavior

```
vector initialized from numpy array: { 545, 889, 983, 383, 293, 797, 72, 425, 93,
193, 706, 295, 105, 691, 990, 867, 180, 413, 31, 442 }
vector type: <class cppyy.gbl.std.vector<int> at 0x15c10ad60>
```



expected behavior

```
vector initialized from numpy array: { {182, 477, 233, 966, 28, 664, 5, 415, 260,
245}, {114, 646, 775, 572, 249, 598, 53, 474, 922, 296} }
vector type: <class cppyy.gbl.std.vector<cppyy.gbl.std.vector<int>> at 0x11ff30e10>
```

# Base Case

- Iterate over the buffer's elements
- Convert each element to a Python long object
- Append each object to the master result object using the push\_back method call using python c api's ***PyObject\_CallFunctionObjArgs***
- Some other similar functionalities were discarded to support multi-platform support such ***PyList\_Append, emplace\_back*** as these can lead to segmentation fault in MacOS memory management system

```
if (ndim == 1)
{
    if (!result)
        return nullptr;

    Py_ssize_t fill_sz = view->len / view->itemsize;
    PyObject *pb_call = PyObject_GetAttrString(self, "push_back");

    for (Py_ssize_t i = 0; i < fill_sz; i++)
    {
        int val = Get_IndexValue<int>(view, i);
        PyObject *item = PyLong_FromLong(val);

        if (!item)
        {
            Py_DECREF(result);
            Py_XDECREF(pb_call);
            return nullptr;
        }

        PyObject *pbres = PyObject_CallFunctionObjArgs(pb_call, item, nullptr);
        Py_DECREF(item);

        if (!pbres)
        {
            Py_DECREF(result);
            Py_XDECREF(pb_call);
            return nullptr;
        }

        Py_DECREF(pbres);
    }

    Py_XDECREF(pb_call);
    return result;
}
```



# Intermediate SubView

- Buffer protocol provides a buffer interface that allows you to access the internal data of an object as a contiguous block of memory. It's a way to expose the internal data of an object to other parts of the program, without having to copy the data.
- Buffer view is sliced till the it reaches the ***ndim == 1*** and finally processed independently and added to temporary init objects

```
Py_buffer subview;  
subview.buf = (void *)((char *)view->buf + i * strides[0]);  
subview.obj = NULL;  
subview.len = subshape[0] * substrides[0];  
subview.readonly = view->readonly;  
subview.itemsize = view->itemsize;  
subview.format = view->format;  
subview.ndim = ndim - 1;  
subview.shape = subshape;  
subview.strides = substrides;  
subview.suboffsets = view->suboffsets;  
subview.internal = view->internal;
```

# Results

- Average List Init Time: **145ms**
- Average Numpy Init Time: **112ms**
- Numpy has **~22-28%** faster init time on average
- *Note: Test included 62 run cycle for vector initialisation from list and numpy array of size with random 1000 samples*



# Features Added

- Added support for vector initialisation from numpy array
- Better initialisation time in comparison to list, python array
- Multi platform support - MacOS, Linux
- Useful in planned conversion utilities that are to be used in further ML framework implementations



# Further Improvements

## Performance Efficiency

- Iteration over a buffer is a expensive operation
- Replace the iteration method with suitable low level utility such as in case of **VectorAdd**, we use **PyStrings:gInsert** for iteration
- Added multiple memory management checks such as in **Get\_IndexValue**

# Further Improvements

## Extent Support for Other Datatypes

- Currently, we support lumpy arrays of type ***int*** only
- We are creating run-time datatype mapping utility using low level Convertors and view buffer format

Questions?