

Custom Vectorization

Typed list

Typed list

This lesson is a brief introduction to Typed list and how it is implemented using the NumPy library.

```
We'll cover the following

Introduction

What is a Typed list?

Creation

Implementation

First case

Second case

Access
```

Introduction

One of the strengths of NumPy is that it can be used to build new objects or to subclass the ndarray object. This later process is a bit tedious but it is worth the effort because it allows you to improve the ndarray object to suit your problem.

We'll examine in the following section two real-world cases (typed list and memory-aware array) that are extensively used in the glumpy project (that I maintain).

What is a Typed list?

Typed list (also known as ragged array) is a list of items that all have the same data type (in the sense of NumPy). They offer both the list and the ndarray API (with some restriction of course) but because their respective APIs may not be compatible in some cases, we have to make choices. For example, concerning the + operator, we'll choose to use the NumPy API where the value is added to each individual item instead of expanding the list by appending a new item (1).

```
1 l = TypedList([[1,2], [3]])
2 print(l)
3 #[1, 2], [3]
4 print(l+1)
5 #[2, 3], [4]
```

From the list API, we want our new object to offer the possibility of inserting, appending and removing items seamlessly.

Creation

Since the object is dynamic by definition, it is important to offer a general-purpose creation method powerful enough to avoid having to do later manipulations. Such manipulations, for example, insertion/deletion, cost a lot of operations and we want to avoid them.

Here is a proposal (among others) for the creation of a TypedList object.

```
def __init__(self, data=None, sizes=None, dtype=float)
                                                                                                   0
        Parameters
        data : array_like
           An array, any object exposing the array interface, an object
           whose __array__ method returns an array, or any (nested) sequence.
        sizes: int or 1-D array
           If `itemsize` is an integer, N, the array will be divided
           into elements of size N. If such partition is not possible,
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           an error is raised.
           If `itemsize` is a 1-D array, the array will be divided into
           elements whose successive sizes will be picked from itemsize.
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           If the sum of itemsize values is different from array size,
           an error is raised.
        dtype: np.dtype
          Any object that can be interpreted as a NumPy data type.
```

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Implementation

This API allows creating an empty list or creating a list from some external data. Note that in the latter case, we need to specify how to partition the data into several items or they will split into 1-size items. It can be a regular partition (i.e., each item is 2 data long) or a custom one (i.e., data must be split in items of size 1, 2, 3, and 4)

```
1 L = TypedList([[0], [1,2], [3,4,5], [6,7,8,9]])
2 print(L)
3 # [ [0] [1 2] [3 4 5] [6 7 8 9] ]
4
5 L = TypedList(np.arange(10), [1,2,3,4])
6 # [ [0] [1 2] [3 4 5] [6 7 8 9] ]
```

to store our data. In our specific case, it does not really make sense to subclass <code>ndarray</code> because we don't really want to offer the <code>ndarray</code> interface. Instead, we'll use an <code>ndarray</code> for storing the list data and this design choice will offer us more flexibility.

At this point, the question is whether to subclass the ndarray class or to use an internal ndarray



(start and end) for each item.

No data is given

For the creation of a list, there are two distinct cases:

- Some data is given
 The first case is easy and requires only the creation of the _data and _items arrays. Note that
- their size is not null since it would be too costly to resize the array each time we insert a new item. Instead, it's better to reserve some space.

No data has been given, only the dtype:

First case

1 self._data = np.zeros(512, dtype=dtype)

3 self._count = len(sizes)

```
2 self._items = np.zeros((64,2), dtype=int)
3 self._size = 0
4 self._count = 0

Second case
```

Some data has also been given as a list of item sizes (for other cases, see full code below):

1 self._data = np.array(data, copy=False)
2 self._size = data.size

```
4 indices = sizes.cumsum()
5 self._items = np.zeros((len(sizes),2),int)
6 self._items[1:,0] += indices[:-1]
7 self._items[0:,1] += indices

Access #

Once this is done, every list method requires only a bit of computation and playing with the
```

different key when getting, inserting or setting an item.

Back

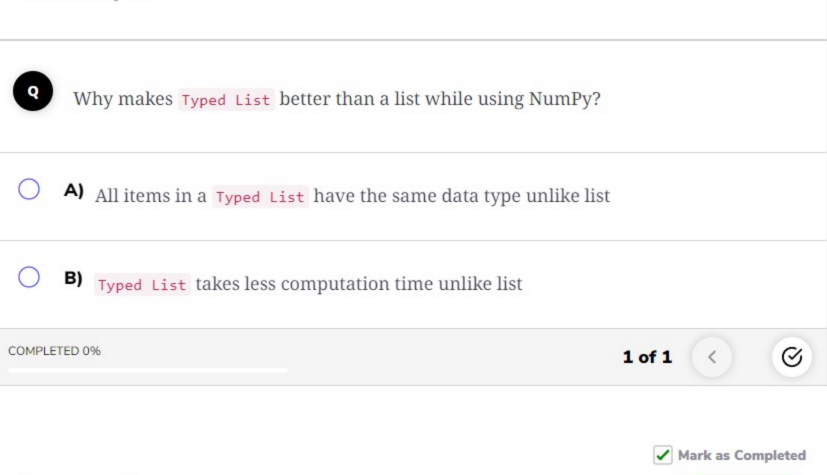
Conclusion

Stuck? Get help on

Here is the code for the <u>__getitem__</u> method. No real difficulty but the possible negative step:

1 def __getitem__(self, key): #get items from a typed list
2 if type(key) is int:
3 if key < 0:
4 key += len(self)</pre>

```
if key < 0 or key >= len(self):
               raise IndexError("Tuple index out of range")
           dstart = self._items[key][0]
           dstop = self._items[key][1]
           return self._data[dstart:dstop]
        elif type(key) is slice:
            istart, istop, step = key.indices(len(self))
           if istart > istop:
               istart,istop = istop,istart
           dstart = self._items[istart][0]
            if istart == istop:
                dstop = dstart
                dstop = self._items[istop-1][1]
           return self._data[dstart:dstop]
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        elif isinstance(key,str):
           return self._data[key][:self._size]
        elif key is Ellipsis:
           return self.data
           raise TypeError("List indices must be integers")
Solve this Quiz!
```



Coding Example: Modifying the list

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