```
array = ak.Array([
        [{"x": 1.1, "y": [1]}, {"x": 2.2, "y": [1, 2]}, {"x": 3.3, "y": [1, 2, 3]}],
        [],
        [{"x": 4.4, "y": [1, 2, 3, 4]}, {"x": 5.5, "y": [1, 2, 3, 4, 5]}]
])
```

NumPy-like expression

```
output = np.square(array["y", ..., 1:])

output = np.square(array["y", ..., 1:])

for sublist in python_objects:
    tmp1 = []
    for record in sublist:
        tmp2 = []
    for number in record["y"][1:]:
        tmp2.append(np.square(number))
        tmp1.append(tmp2)
    output.append(tmp1)
```

4.6 seconds to run (2 GB footprint)

•

equivalent Python

138 seconds to run (22 GB footprint)

(single-threaded on a 2.2 GHz processor with a dataset 10 million times larger than the one shown)