```
S1: wa = weldarray(a)
S1: x = numpy.add(a,b)
                          S2: x = weldnumpy.add(wa,b)
S2: x = numpy.add(x,c)
                          S3: x = weldnumpy.add(x,c)
             (a)
                          S4: a[0] = 0
                          S5: x.evaluate()
                                        (c)
S1: wa= weldarray(a)
S2: x = weldnumpy.add(wa,b)
S3: x = weldnumpy.add(x,c)
S4: x.evaluate()
              (b)
```