Can a COBOL procedural program be INVOKED with an array of objects instead of a standard CALL with USING?

If you prefer to use OOP syntax to invoke a COBOL procedural program and pass an array of objects as parameters rather than the standard COBOL CALL statement with USING, is COBOL provides a feasible approach.

First, the isCOBOL class com.iscobol.java.IsCobol enables the INVOKE syntax. Second, the Java class java.lang.Object[] allows you to pass an array of objects.

An advantage of using an array of objects is that each element can reference a data item with a different type and size.

This program exemplifies it by using two parameters, one alphanumeric and one numeric with computational usage.

```
program-id. MAIN.
configuration section.
repository.
  class isc
            as "com.iscobol.java.IsCobol"
  class arrobj as "java.lang.Object[]"
working-storage section.
01 par1
          pic x(5).
01 par2
          pic 9(5) comp.
01 rc
         pic s99.
01 o-arrobj object reference arrobj.
procedure division.
main.
  move "aa" to par1
  move 1 to par2
  display "STANDARD CALL"
  call "PCALLED" using par1
               par2
          giving rc
  display "rc=" rc
```

```
move "bb" to par1
move 2 to par2
set o-arrobj = arrobj:>new(2)
set o-arrobj(0) = par1
set o-arrobj(1) = par2
display " "
display "INVOKE"
invoke isc "call" using "PCALLED"
              o-arrobj
          giving rc
display "rc=" rc
move "cc" to par1
display " "
display
"INVOKE with direct syntax, using previous array of objects"
move 3 to par2
perform 3 times
 set rc = isc:>call ("PCALLED", o-arrobj)
 display "rc=" rc
 compute par2 = par2 * 2
end-perform
display "END"
goback.
```

Once each element in the array of objects references a data item, you can modify the original data items and then pass the array to the program using any of the INVOKE OOP syntaxes shown in the sample program.

On the other hand, the called COBOL procedural program does not need anything special for this to work. The following is an example of it.

```
program-id. PCALLED.

working-storage section.

01 w1 pic x(5).

01 w2 pic 9(5).

01 rc pic s99.

linkage section.

01 par1 pic x(5).

01 par2 pic 9(5) comp.
```

```
procedure division using par1 par2.

main.

move par1 to w1

move par2 to w2

display "received: par1=" w1 " par2=" w2

compute rc = w2 + 1

goback rc.
```

To test the sample programs, compile them using: iscc main.cbl pcalled.cbl Then, run the main program with: iscrun MAIN

Online URL: https://support.veryant.com/phpkb/article.php?id=349