



# Ciranova Python API Version 4.1 Code Conversion Guidelines

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## Introduction

Ciranova has incorporated some enhancements to the Ciranova Python API for the PyCell Studio 4.1 release. These enhancements include both new additions, which provide improved functionality, and also changes to existing classes and methods. These latter changes may require minor updates to existing PyCell Python code before it will work with the 4.1 release.

This document contains a brief description of these incompatible changes between the PyCell Studio 4.0 and 4.1 releases, along with suggestions for how to update existing code written using the 4.0 release. Although no attempt is being made to encode this information in the form of conversion scripts for existing PyCell Python source code, this listing of class method changes should still be used as a guideline for manual conversion.

## Existing Python API Class Changes

### MultiPath class

The MultiPath class has been substantially extended, so that it now provides a much richer set of capabilities than in previous releases. The MultiPath object now provides a use model where any optional subpath is defined by means of both the justification from the master path, along with the separation between the point list for the master path and the point list for the subpath. This is in contrast to the model used in previous PyCell Studio releases, where the optional offset subpath was defined by a single offset value, and the optional enclosure subpath was defined by a single expansion value.

In addition to providing more methods for this MultiPath class, existing methods now have several additional parameters. Specifically, the creation method as well as the createOffsetSubpath() and createEnclosureSubpath() methods now have several additional parameters, which were not available in the previous PyCell Studio 4.0 release. Thus, if any of these three methods were used without named keyword parameters, then it will be required to modify the parameters for these methods. In addition, the set of parameter values should be examined to convert the subpath definition from a single offset or expansion value to the justification and separation parameter values now used by the MultiPath class.

## **ContactRing class**

The ContactRing class has been enhanced, so that multiple fill layers can be specified when a contact ring is created, instead of just a single fill layer. For example, this capability can be used to create a contact ring with both Nwell and thick oxide fill layers. Thus, the keyword "fillLayer" has been changed to "fillLayers", and this keyword now specifies a list of fill layers, instead of only a single fill layer. In order to change existing code, this keyword parameter value should be changed, and the single fill layer value should be specified as a list containing a single fill layer.

## **RangeConstraint class**

The RangeConstraint class has been enhanced, so that an optional resolution parameter can now be specified. This enhancement makes the StepConstraint and RangeConstraint classes consistent in their functionality as well as in their parameter calling sequence. In some cases, it may be necessary to change existing code. This will be the case, if the third parameter for the RangeConstraint creation call specifies the optional action type, without the use of a named keyword parameter. In such cases, either use keyword parameters to specify values, or include this new resolution parameter as the third parameter value, prior to the specification of the action type.