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1

Virtuoso Multi-Patterning Technology

Virtuoso[®] Multi-Patterning Technology (Virtuoso MPT) helps you to visualize how an advanced node layout can be decomposed to mask colors.

Virtuoso[®] Multi-Patterning Technology (MPT) is used for multi-patterning lithography, such as Litho-Etch-Litho-Etch (LELE) and Self-Aligned Double Patterning (SADP), and uses different colors to represent up to four masks for each drawn layer. For LELE, the colors directly map to the masks. For SADP, this method is effective in determining whether a design can be successfully decomposed during the mask-making step.

For a number of years, IC manufacturing has been pushing the limits of optical lithography to make silicon with features smaller than the conventional ones by employing various resolution enhancement techniques (RET). As the manufacturing equipment and lithography process struggle to keep up with diminishing feature dimensions, their resolution capabilities have fallen further and further behind the target minimum feature size per each advanced node. As a result, optical lithography has finally become unable to print shapes on silicon with a single mask in a single pass starting at 20nm. Available RET/optical proximity correction (OPC) techniques are not able to yield expected feature sizes in close proximity reliably.

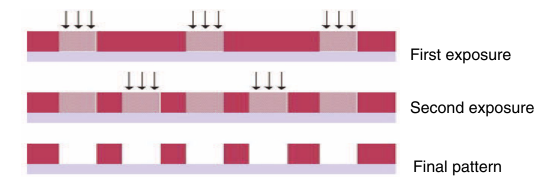
The solution to this problem is to use a technique that has existed for years in the photographic industry known as *multi-patterning* in which two or more mask processes are used to manufacture each design layer. For each design layer, the layout geometry must be decomposed onto separate masks (or colors), typically based on proximity to the nearest shape. To represent a particular mask at the design level, a "color" is associated with each layout shape to indicate the mask used to print the shape. Color decomposition is the process of determining the mask used to print each of the shapes on the same drawn layer while ensuring that none of the shapes assigned to the same mask are too close together to be printed correctly. After a successful decomposition, all geometries with the same color must be at least same mask spacing apart, where the same mask spacing value is defined by the foundry rules. Shapes with different colors can be closer together than same mask spacing because they are printed by different masks, and therefore, do not interact optically like the shapes on the same mask.

For advanced nodes, two or more lithography masks are needed and Multi-Patterning Technology (MPT) is used. There are two popular techniques for applying multiple patterning:

Virtuoso Multi-Patterning Technology

■ Litho-Etch-Litho-Etch (LELE)

Each mask exposure is followed by an etching step. A simple double-pattern diagram is shown here.



Self-Aligned Double Patterning (SADP)

The first mask uses side walls (edges) of a feature to define the desired patterns, followed by a second "trim" mask to block out unwanted patterns.

Related Topics

Multi-Patterning Support in Virtuoso

Prerequisites for Virtuoso Multi-Patterning Technology

Virtuoso Multi-Patterning Technology

Multi-Patterning Support in Virtuoso

Virtuoso MPT supports many coloring schemes, including the following:

Schematic-Driven Layout Support of Mask Name

In the schematic view, critical nets are identified and placed in a *net class*. A *Same Mask* pre-coloring constraint can be assigned to the net class to specify that all the shapes for the nets in the net class must be on the same mask for each routing layer. In addition, the mask name can be specified. During stream out, shapes for pre-colored nets are locked to their current color.

- In the layout view, there are many ways to color shapes and view color properties, such as using the Properties Editor, Palette Assistant, Dynamic Selection, and the Multiple Patterning toolbar.
- Coloring using width spacing patterns for track-based routing
- Coloring using an external engine

These schemes can be used in combination with color designs.

Virtuoso MPT also supports methods for the following:

Checking for multi-patterning violations in layout

Pegasus Interactive and Virtuoso DRD can be used to identify same-mask spacing violations.

Fixing multi-patterning violations

Multi-patterning violations may be fixed by moving, splitting, or stretching shapes, or by polygon splicing (stitching).

Abstract generation

Virtuoso[®] Abstract Generator is a library modeling tool that has been enhanced to generate a color-annotated abstract cellview from a color-annotated layout cellview.

■ XStreamIn/Out

Color mapping functionality has been added to XStream In and XStream Out translators.

Related Topics

Net-Based Pre-Coloring Flow

Virtuoso Multi-Patterning Technology

Fully Colored Backannotation Flow

Methods to Check Multiple Patterning Violations

Methods to Check Multiple Patterning Violations

Multi-Patterning Technology Support in Abstract Generator

Prerequisites for Virtuoso Multi-Patterning Technology

The section below details the prerequisites for Virtuoso multi-patterning technology.

Number of Masks Per Layer

By default, there is one mask per layer. For layers that support more than one mask, you must specify the number of masks in a column of the DFII ASCII technology file techLayers section.

When there is more than one mask for a layer, the masks are represented by colors in Virtuoso:

- Color1 (mask1Color)
- Color2 (mask2Color)
- Color3 (mask3Color)
- Color4 (mask4Color)
- Color5 (mask5Color)
- Color6 (mask6Color)
- Color7 (mask7Color)
- Color8 (mask8Color)
- No color (gray or grayColor)

The color choices for a layer are dependent on the number of masks that have been set for the layer in the technology file.

For an example of how to set the number of masks for a layer in an ASCII technology file, refer to Example of ASCII Technology File Data for MPT.

Virtuoso Multi-Patterning Technology

Same-Mask and Diff-Mask Spacing Constraints

For active color management, same-mask and different mask (diff-mask) spacing constraints must be set in the technology database. The table below lists the supported constraints and parameters for mask coloring.

Table 1-1 Same-Mask and Diff-Mask Spacing Constraints

Spacing Check	Constraint	Constraint Parameters
Side-to-Side	minSpacing	'sameMask
Corner-to-Corner	minSpacing (PRL<0)	'sameMask
	minCornerSpacing	'sameMask
End-to-Edge	minEndOfLineSpacing	'sameMask 'diffMask
	minEndOfLineExtensionSpacing	'sameMask
Edge-to-edge	minSpanLengthSpacing	'sameMask
Joint corner-to-joint corner	minJointCornerSpacing	'sameMask
End-to-corner or edge	endOfLineKeepout	'mask1 'mask2 'mask3
Via-to-Via	minViaSpacing	'sameMask
Cut class-to-cut class	minCutClassSpacing	'sameMask

Coloring Purpose Specification

By default, coloring will be applied only to shapes on the drawing and pin purposes, all user-defined purposes, and purposes for which one of these is the parent purpose. A shape on any other <u>predefined purposes</u> will not be colored unless its purpose is specified by the <u>coloredPurposeTypes</u> environment variable. Alternatively, if the <u>explicitColoredPurposes</u> environment variable is a non-empty string, coloring will be

Virtuoso Multi-Patterning Technology

applied only to shapes on the purposes specified by that environment variable; in this case, the <u>coloredPurposeTypes</u> environment variable will be ignored.

Note: If the MPT constraint group is defined, the purposes specified in the coloredPurposes environment variables are not considered for coloring. Even if no valid purposes are defined in the constraint group definition, the default purposes are considered for coloring and environment variables are not considered.

Related Topics

Multi-Patterning Support in Virtuoso

Example of ASCII Technology File Data for MPT

Example of ASCII Technology File Data for MPT

In this example.

- The number of masks per layer is set for each layer that has more than one mask.
- The member constraint groups, minEndOfLineSpacingAndSameMaskCG, minSpacingTableAndSameMaskCG, and minViaSpacingAndSameMaskCG, are referenced in the foundry constraint group.

First, the number of masks per layer is set.

Next, the member constraint groups are created.

The minEndOfLineSpacingAndSameMaskCG member group sets the minEndOfLineSpacing constraint for end-to-end and end-to-side same-mask spacing ANDed with the foundry minEndOfLineSpacing rule.

Virtuoso Multi-Patterning Technology

```
;;; Sub-constraint group for same-mask end-of-line spacing AND group
; ( group
; ( ----
                         )
                                                            AND group
( "minEndOfLineSpacingAndSameMaskCG" nil nil 'and
   spacings (
    ; This is same-mask end-to-end and end-to-side spacing
    ; end-to-end same-mask spacing is the endToEndSpace parameter value.
    ; end-to-side same-mask spacing is the minEndOfLineSpacing constraint value.
    ( minEndOfLineSpacing "Metal1"
       'sameMask
       'paraEdgeCount 0
       'width 0.08
       'distance 0.025
                                                            End-to-End spacing
       'endToEndSpace 0.13
       'otherEndWidth 0.08
     0.13 description "Same-Mask end-to-side and end-to-end spacing")

End-to-Side spacing
    ; This is the foundry rule, sameMask is not set
    ( minEndOfLineSpacing "Metall"
        'width 0.09
        'distance 0.025
        'paraEdgeSpace 0.025
        'paraEdgeWithin 0.09
        'paraEdgeCount 2
      0.09 'description "Minimum Metall End of Line Spacing")
   ) ; spacings
) ; minEndOfLineSpacingAndSameMaskCG
```

Virtuoso Multi-Patterning Technology

The minSpacingTableAndSameMaskCG member group sets the minSpacing constraint for side-to-side and corner-to-corner same-mask spacing ANDed with the foundry minSpacing rules.

```
;;; Sub-constraint group for same-mask spacing table AND group
; ( group
; ( ----
( "minSpacingTableAndSameMaskCG" nil nil 'and
                                                                    AND group
   spacingTables(
    ; This is same-mask corner-to-corner and side-to-side spacing
    ( minSpacing "Metal1"
         width
                           length
                                               spacing
       (("width" nil nil "length" nil nil ) 'sameMask )
                                                                    Corner-to-Corner
         (0.06)
                          -0.035
                                               0.1
                                                                    spacing
         (0.06
                          -0.03
                                               0.1
                                    )
         (0.06
                                               0.12
                          0.6
                                    )
         (0.08
                          -0.035
                                               0.1
                                    )
                                                                    All others in this table
         (0.08)
                          -0.03
                                               0.12
                                    )
                                                                    are width/PRL-based
         (0.08)
                          0.6
                                    )
                                               0.14
         (0.12)
                          -0.035
                                                                    Side-to-Side spacing.
                                               0.1
                                    )
         (0.12)
                          -0.03
                                               0.14
                                    )
         (0.12)
                           0.6
                                               0.16
                                    )
      This is the foundry rule, sameMask is not set
    ( minSpacing "Metall"
         width
                           lenath
                                               spacing
                                                                    sameMask not set.
      (("width" nil nil "length" nil nil )
((0.0005 0.0005 )
                                                                    This is the foundry
                                               0.06
                                                                    minSpacing rule.
         (0.0005
                            0.3205
                                               0.06
                                            )
    ); spacingTables
); minSpacingTableAndSameMaskCG
```

Virtuoso Multi-Patterning Technology

The minViaSpacingAndSameMaskCG member group sets the minViaSpacing constraint for via-to-via same-mask spacing ANDed with the foundry minViaSpacing rules.

```
;;; Sub-constraint group for same-mask spacing table AND group
; ( group
; ( ----
( "minViaSpacingAndSameMaskCG" nil nil 'and -
                                                        AND group
   spacings (
    ( minViaSpacing "Via1"
                                                        Same Mask Via-to-Via spacing,
          'centerToCenter
         'sameMask
                                                        measured center-to-center
         1.5)
                                                        sameMask not set.
    ( minViaSpacing "Via1"
         1.0)
                                                        This is the foundry minViaSpacing rule.
   ) ; spacings
) ; minViaSpacingAndSameMaskCG
```

Finally, the member groups are specified in the foundry constraint group.

;;; Specification of member constraint groups in the foundry constraint group

Related Topics

Multi-Patterning Support in Virtuoso

Prerequisites for Virtuoso Multi-Patterning Technology

Virtuoso Multi-Patterning Technology User Guide Virtuoso Multi-Patterning Technology

2

MPT Design Environment Customization

There are a number of factors that determine how data will be displayed and handled, and which Virtuoso Multi-Patterning Technology GUI elements will appear. These factors can be set using environment variables, SKILL functions, and the Multiple Patterning Options form.

Shapes can be colored two ways:

- Manually using the Virtuoso tools described in Coloring in Layout
- Automatically using the multiple patterning color engine)

The color engine can automatically color connected shapes on the same layer and change the color of shapes to avoid same-mask spacing violations.

Enabling the Multiple Patterning Color Engine

By default, the color engine is not enabled.

To use the color engine:

- **1.** Do one of the following:
 - ☐ Type the following in the CIW or in your .cdsinit file:

```
mptActivate( t )
```

- Use the Multiple Patterning toolbar, as described in <u>Turning the Multiple Patterning</u> Color Engine On and Off.
- 2. Set the coloring method, as described in Setting a Coloring Method.

Related Topics

Coloring Method

Getting the Coloring Method

MPT Design Environment Customization

Modifying the Default Multi-Patterning Environment Variable Settings

Customizing Displayed Coloring

Colored Shapes Display

Coloring Method

- By default, the global coloring method is used for all layers.
- The layer coloring method for the technology database takes precedence over the global coloring method.
- The layer coloring method for a cellview takes precedence over the layer coloring method for the technology database.

Setting a Coloring Method

The coloring method applies when the multiple patterning color engine is enabled and can be set globally for a session, and by layer for a technology database or a cellview. The valid coloring methods are: *interactive* and *managed*. For both of these methods, the color engine automatically colors connected shapes on the same layer. When the coloring method is *managed*, the color engine can also change the color of shapes to avoid same-mask spacing violations.

Global Coloring Method

To set the global coloring method for the session, do one of the following:

→ Type the following in the CIW input line or in your .cdsinit file:

Specify the Default Coloring Method, as described in Multiple Patterning Options.

Layer Coloring Method

To set the coloring method for a layer,

MPT Design Environment Customization

■ Type the following in the CIW input line or in your .cdsinit file.

```
mptSetLayerColoringMethod( d_objID 1_layers t_coloringMethod )
```

where d_objID is the object identifier for the cellview or the technology database, l_layers is a list of layers, and $t_coloringMethod$ is "interactive" or "managed".

Getting the Coloring Method

To get the global default coloring method, see the *Default Coloring Method*, as described in <u>Multiple Patterning Options</u>, or use the <u>mptGetDefaultColoringMethod</u> SKILL function.

```
t_coloringMethod = mptGetDefaultColoringMethod()
where t_coloringMethod is "interactive" or "managed".
```

To get the coloring method for a layer, use the mptGetLayerColoringMethod SKILL function.

```
t\_coloringMethod = mptGetLayerColoringMethod( d\_cellviewID t\_layerName )
```

where $d_cellviewID$ is the object identifier for the cellview, $t_layerName$ is the layer name and $t_coloringMethod$ is "interactive" or "managed".

To get the coloring method for the session, the design, and the layers for which the coloring method is set, use the motGetLaverColoringMethod SKILL function.

In the following example, the output is shown in blue.

```
mptGetLayerColoringMethod( cv )
Session coloring method : interactive
Design coloring : interactive
Layer Metal2: managed
t
```

Related Topics

Enabling the Multiple Patterning Color Engine

Modifying the Default Multi-Patterning Environment Variable Settings

Customizing Displayed Coloring

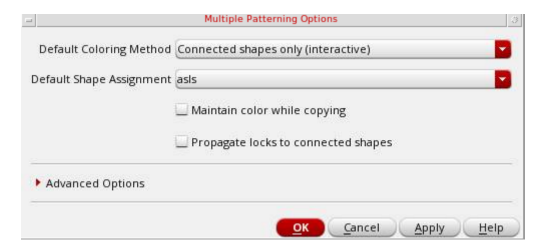
Colored Shapes Display

Modifying the Default Multi-Patterning Environment Variable Settings

To change the default multiple patterning environment variable settings:

1. Choose *Options – Multiple Patterning*.

The Multiple Patterning Options form appears.





Hover the pointer over a field to see the tooltip for the field.

- **2.** Choose the *Default Coloring Method*.
 - Connected shapes only (interactive)
 - □ Connected shapes & color spacing rules (managed)

The coloring method applies only when the color engine is enabled. For both interactive and managed coloring methods, the color engine automatically colors connected shapes on the same layer. When the coloring method is *managed*, the color engine can also change the color of shapes to avoid same-mask spacing violations.

- **3.** Choose the *Default Shape Assignment*.
- 4. Choose Maintain color while copying.

When enabled, the coloring information from the source objects is copied *as-is* to the corresponding destination objects when copying or using Make Cell.

5. Choose *Propagate locks to connected shapes.*

MPT Design Environment Customization

When enabled, locks are automatically propagated to connected shapes when the lock is initiated from the Multiple Patterning toolbar. For more information on this option, see <u>Color Locking on Connected Shapes</u>.

6. To specify *Advanced Options*, click the expand (triangle) button.

The Advanced Options appear.

▼ Advanced Options	
	Don't color Pcells
	Recolor readOnly cellviews
	Allow shifting of locked shapes
	Override lock on connected shapes
	Propagate locks while editing
	Delete color on connected shapes
Display Color Filter Size	5
Hierarchy Stop Level	1

- a. Choose *Don't color Pcells* to prevent the recoloring of Pcells when running *ReColor All* or *Update Color* from the Multiple Patterning toolbar or using the mptUpdateColor SKILL function.
- **b.** Choose *Recolor readOnly cellviews* to recolor read-only cellviews when running *ReColor All* or *Update Color* from the Multiple Patterning toolbar or using the mptUpdateColor SKILL function. If not selected, only editable cellviews are recolored by those Multiple Patterning toolbar and SKILL functions.
- **c.** Choose *Allow shifting of locked shapes* to allow shifting of color-locked shapes. By default, shapes must be unlocked before shifting colors.
- **d.** Choose *Override lock on connected shapes* to allow color-locked shapes to change color to avoid color conflicts with connected shapes when a lock is initiated from the Multiple Patterning toolbar. By default, color-locked shapes cannot change color to avoid color conflicts. For more information on this option, see <u>Color Locking on Connected Shapes</u>.
- **e.** Choose *Propagate locks while editing* to automatically propagate locks to connected shapes on the same layer while editing. When this option is disabled and shapes are connected while editing (for example, when a shape is moved to connect

MPT Design Environment Customization

to another shape), only the color of the shape can be propagated. When this option is enabled, the color state (lock) can also be propagated. For more information on this option, see <u>Color Locking on Connected Shapes</u>.

- **f.** Choose *Delete color on connected shapes* to delete the color on the shapes connected to the selected shape
- **7.** Specify *Display Color Filter Size* for the minimum shape size, in pixels, for which the color of the shape will be displayed. The color of shapes smaller than this size will not be displayed.
- **8.** Specify *Hierarchy Stop Level* for the level to which shapes will be considered when coloring. A value of 1 considers only top-level and level-1 shapes. A value of 0 considers only shapes on the current level.
- 9. Click OK or Apply.

Related Topics

Enabling the Multiple Patterning Color Engine

Coloring Method

Getting the Coloring Method

Customizing Displayed Coloring

Colored Shapes Display

Multiple Patterning Options

Customizing Displayed Coloring

The default coloring is shown in <u>Color Representations</u>. You can customize the coloring for Multiple Patterning data by defining color display packets that are sub-packets for the layer-purpose pair (LPP).

- 1. In the techDisplays section of the ASCII technology file, specify the packet name of the layer-purpose pair of interest.
- 2. Use the following names for the sub-packets in the **display.drf** file, where the coloring information is specified.

<packet name>

Display packet for the uncolored LPP

MPT Design Environment Customization

<packet_name>_c1</packet_name>	Display packet for mask1Color unlocked LPP
<packet_name>_c2</packet_name>	Display packet for mask2Color unlocked LPP
<packet_name>_c1L</packet_name>	Display packet for mask1Color locked LPP
<packet_name>_c2L</packet_name>	Display packet for mask2Color locked LPP
<packet_name>_black</packet_name>	Display packet for a blackColor blockage object
<pre><packet_name>_multi</packet_name></pre>	Display packet for a multiColor blockage object

Note: Not all sub-packets are required. Since only blockage objects can be assigned blackColor ormultiColor, only blockage display packets should define _black and _multi sub-packets. Blockages also cannot be color locked, so _c1L and _c2L sub-packets for a blockage display style are not needed.

Related Topics

Enabling the Multiple Patterning Color Engine

Coloring Method

Getting the Coloring Method

Modifying the Default Multi-Patterning Environment Variable Settings

Colored Shapes Display

Colored Shapes Display

When custom coloring is specified, colored shapes are displayed using the merged colored and uncolored display packets. In the following example, the uncolored packet and the mask1color unlocked packet are shown graphically with the resultant colored shape.



To display colored shapes using only the colored display packets, set the <u>mergeColoredPacket</u> environment variable to nil.

Example

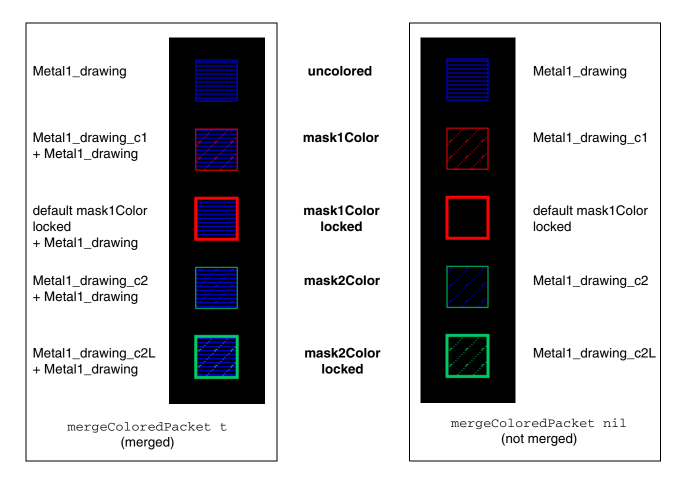
In the ASCII technology file,

```
techDisplays(
; ( LayerName Purpose Packet ...)
 ( Metal1
            drawing M1 drawing
              blockage M1 blockage ...)
 ( Metal1
 ( Via1
              drawing V1 drawing ...)
) ;techDisplays
In the display.drf,
drDefinePacket(
; (DispName PacketName
                             Stipple
                                           LineStyle Fill Outline [FillStyle])
 (display M1_drawing (display M1_drawing_c1
                                           solid
                                                       blue blue outlineStipple)
                              hLine
                              stipple0 solid
                                                      red red
                                                                      outlineStipple)
                              stipple0 solid blue green outlineStipple)
 (display M1 drawing c2
 (display M1 drawing c2L
                             stippleO thickLine green green outlineStipple)
                              hLine solid blue blue outlineStipple)
 (display M1 blockage
                              hLine solid blue red
hLine solid blue iceblu
hLine solid blue lilac
hLine solid blue purple
 (display M1_blockage_c1
                                                                       outlineStipple)
 (display M1_blockage_c2 hLine (display M1_blockage_black hLine (display M1_blockage_multi hLine (display V1_drawing solid
                                                               iceblue outlineStipple)
                                                               lilac outlineStipple)
                                                               purple
                                                                       outlineStipple)
                                          thickLine orange orange X)
                          solid
solid
                                         thickLine orange red
 (display V1 drawing cl
                                                                       outlineStipple)
 (display V1_drawing_C1 solid
                                          thickLine orange green
                                                                       outlineStipple)
 )
```

There is no display packet specified for M1_drawing_c1L. Therefore, the default mask1Color locked display packet is used which has a thick red outline with no stipple.

MPT Design Environment Customization

The graphical representations for shapes using this <code>display.drf</code> for the two <code>mergeColoredPacket</code> environment variable settings are shown below.



Related Topics

Enabling the Multiple Patterning Color Engine

Coloring Method

Getting the Coloring Method

Modifying the Default Multi-Patterning Environment Variable Settings

Customizing Displayed Coloring

Virtuoso Multi-Patterning Technology User Guide MPT Design Environment Customization

Net-Based Pre-Coloring Flow

In the schematic view, critical nets are identified and placed in a *net class*. Pre-coloring and spacing constraints are assigned to a reflexive constraint group (Within Group) for the net class.

The pre-coloring and spacing constraints from the schematic for the net class must be propagated to the layout to ensure that critical nets use the constraint settings for coloring in layout.

During stream out, shapes for the pre-colored nets are locked to their current color, based on the pre-coloring and spacing constraints.



For a video overview of this feature, see <u>Using the Net-Based Pre-Coloring Flow</u> on Cadence Online Support.

There must at least two masks set for a routing layer in the technology file.

Identifying the Critical Nets

In the schematic view,

- 1. Select one or more nets.
- **2.** Open the Constraint Manager assistant by choosing *Window Assistants Constraint Manager*.
- **3.** In the *Constraint Creation* pull-down menu of the Constraint Manager toolbar, choose *Routing Net Class*.

A new net class containing the selected nets appears in the constraint view.

Net-Based Pre-Coloring Flow

Related Topics

Pre-Coloring Constraints

Updating Layout Constraints

Same Mask Pre-Coloring

Pre-Coloring Constraints

In the Constraint Manager constraint view, set the following in the *Within Group* for the net class that contains the critical nets:

- Spacing constraints and/or pre-coloring spacing constraint groups
- Same Mask pre-coloring constraint true specifies that all the shapes for the nets in the net class must be on the same mask for each routing layer.
- (optional) *Mask Name* ensures that shapes will be on the specified color mask for each routing layer for the nets in the net class.

Related Topics

Identifying the Critical Nets

<u>Updating Layout Constraints</u>

Same Mask Pre-Coloring

Specifying the Color Mask for Critical Nets in Schematic

Updating Layout Constraints

To update constraints in the layout to match those set in the schematic, do one of the following in the layout view:

- Choose Connectivity Update Layout Constraints on the menu bar.
- Click Update Layout Constraints on the Constraint Manager toolbar.

Net-Based Pre-Coloring Flow

/Important

The layout constraints must be updated whenever the schematic *Same Mask* or *Mask Name* setting is changed in the Constraint Manager GUI and when the related constraints are changed using SKILL.

Tools, such as the Virtuoso color engine and router, will honor the *Same Mask* pre-coloring and spacing constraints for the special net class.

Related Topics

Identifying the Critical Nets

Pre-Coloring Constraints

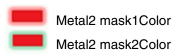
Same Mask Pre-Coloring

Same Mask Pre-Coloring

When the *Same Mask* pre-coloring constraint is true and the *Mask Name* pre-coloring constraint is any for a net class, all the shapes on the same routing layer for the nets in the net class are assigned to the same color mask. If the propagateAnySameMaskState environment variable is set to t, then all the shapes on the same routing layer for the nets in the net class are locked when one shape is locked. By default, locks are not propagated. The figure below shows examples of net classes consisting of one and two nets with *Same Mask* true. All shapes on Metal2 appear on the same color mask for all the nets of the net class.

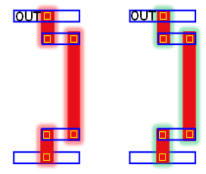
Net-Based Pre-Coloring Flow

When the Same Mask pre-coloring constraint is true and the Mask Name pre-coloring constraint is other than any, all the shapes on the same routing layer for the nets in the special net class are assigned to the specified Mask Name color and the color state is locked



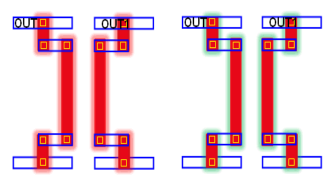
Net Class with one net, Same Mask true, and Mask Name any

Option 1 All Metal2 shapes on mask1Color Option 2 All Metal2 shapes on mask2Color



Net Class with two nets, Same Mask true and Mask Name any

Option 1 All Metal2 shapes on mask1Color Option 2 All Metal2 shapes on mask2Color



Related Topics

Identifying the Critical Nets

Pre-Coloring Constraints

Updating Layout Constraints

4

Coloring in Layout

There are several ways to color shapes in the layout. Shapes can be colored manually, as described in <u>Coloring in Layout</u>, or automatically using the multiple patterning color engine. In track-based routing, shapes are colored based on their position relative to colored tracks, as described in <u>Track-Based Coloring</u>. Coloring information is saved with the data OpenAccess multi-patterning format and restored when the data is reloaded.

Several Virtuoso tools can be used to color shapes and view coloring in Layout:

Palette Assistant **Creating Colored Shapes** Visibility and Selectability of Colored Data **Property Editor** Colored Data Inspection Methods to Change Color of Existing Shapes Color Locking **Dynamic Selection Assistant** Colored Data Inspection Multiple Patterning Toolbar Showing and Hiding Color Methods to Change Color of Existing Shapes Color Shifting **Recolor Selected Colors** Color Locking

Removing Color from Shapes

Coloring in Layout

- Show Selection Info Toolbar
 - Colored Data Inspection
- Virtuoso Space-based Router



For an overview of this feature, see <u>Basic Interactive (Manual) Coloring</u>.

The advanced coloring features are available only when the multiple patterning color engine is enabled and are dependent on the coloring method (interactive or managed).

Table 4-1 Advanced Coloring Features (Color Engine ON)

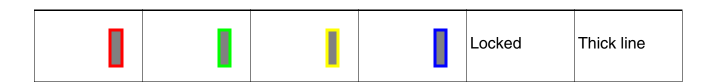
Feature	Interactive	Managed
Hierarchical Coloring of Connected Shapes	Automatic	Automatic
Automatic Color Shifting	no	Yes, based on same-mask constraint settings

Color Representations

The default color representations for the first four masks are listed in the table below. Shapes without color assignments are considered to be "gray" and are shown with no outline by default.

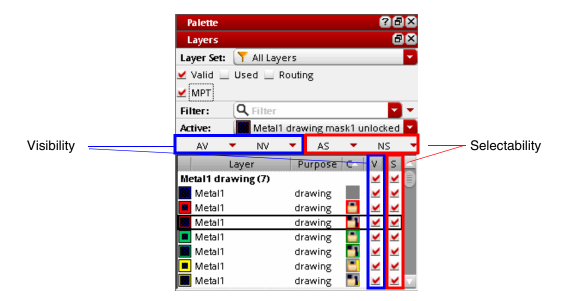
Color1 mask1Color (red outline)	Color2 mask2Color (green outline)	Color3 mask3Color (yellow outline)	Color4 mask4Color (blue outline)	Description	Outline Style
	I			Unlocked	Thin line

Coloring in Layout



Visibility and Selectability of Colored Data

You can control the visibility and selectability of data by layer, color, and color state in the *Layers* panel of the <u>Palette Assistant</u> when *MPT Support* is enabled.

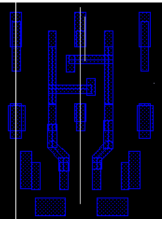


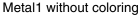
For more information, see Layers Panel.

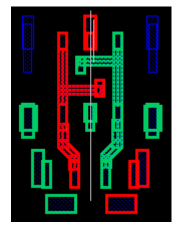
Coloring in Layout

You can also show or hide color globally <u>Using the Multiple Patterning Toolbar</u>, as described in <u>Showing and Hiding Color</u>.









Metal1 with coloring

Related Topics

Interactive Coloring in Layout

Colored Data Inspection

Methods to Change Color of Existing Shapes

Color Locking

Color Shifting

Pre-defined Setup Driven MPT Flows

Using the Multiple Patterning Toolbar

Coloring Methods

Track-Based Coloring

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Coloring in Layout

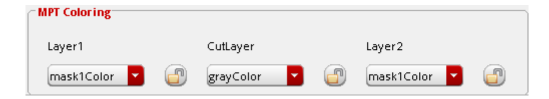
Colored Data Inspection

There are several ways to inspect the color and color state of shapes:

- The <u>Show Selection Info Toolbar</u> (*Window Toolbars Show Selection Info*) shows the color and color state of preselect and selected objects.
- The <u>Property Editor</u> (*Edit Basic Properties* [Q]) shows the color and color state of selected objects and vias in the canvas in the *MPT Coloring* box of the form.



For vias, the color and color state (represented by a locked or unlocked icon) for the metal and cut layers are shown.



Coloring in Layout

■ The <u>Dynamic Selection Assistant</u> (*Window – Assistants – Dynamic Selection*) shows the color and color state for *objects under the cursor* in the canvas. This is useful in densely-populated areas of the canvas.



■ SKILL functions

The following SKILL functions query the color and color state of hierarchical (occurrence) shapes:

SKILL Function	Description
dbColorShapeQuery2	Returns a list of all shapes in a given region with the color, the color state, and whether the color was set by hierarchical color locking.
<u>dbGetColoredOccShapes</u>	Returns a list of colored occurrence shapes with the color, and whether the color is locked for each shape. Only shapes that were colored using hierarchical color locking are included in the list.
dbGetShapeEffectiveColor	Returns the color information for an individual occurrence shape. The color information includes the color, and two Boolean values indicating whether the color is locked and whether the shape was colored by hierarchical color locking.

These SKILL functions can query the color for occurrence shapes:

SKILL Function	Description
dbColorShapeQuery	Returns a list of all the shapes in a given region and their effective colors.
<u>dbGetShapeColor</u>	Returns the assigned color of the specified shape.

Coloring in Layout

Related Topics

Interactive Coloring in Layout

Visibility and Selectability of Colored Data

Methods to Change Color of Existing Shapes

Color Locking

Color Shifting

Pre-defined Setup Driven MPT Flows

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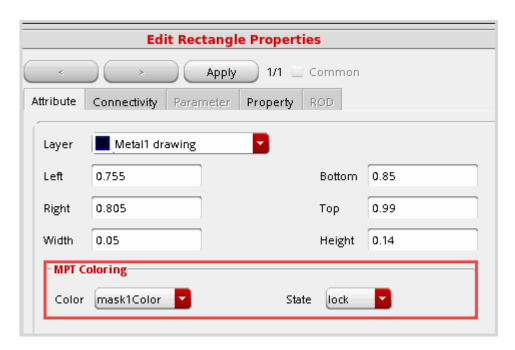
<u>Limitations of Multi-Patterning Technology</u>

Methods to Change Color of Existing Shapes

There are several ways to change the color of shapes:

Coloring in Layout

■ Use the <u>Property Editor</u> to change the color and color state of selected objects and vias in the canvas.



- Use the Multiple Patterning Toolbar for the following:
 - Color Shifting shifts the color for unlocked shapes.
 - □ Color Locking locks and unlocks the color assigned to shapes.
 - □ Recolor Selected Colors updates color information for changed data or the entire design.
 - □ Removing Color from Shapes removes color by layer or for the entire design.
- Use the multiple patterning color engine to color or recolor a design, as described in Coloring Methods.

Related Topics

Interactive Coloring in Layout

Visibility and Selectability of Colored Data

Colored Data Inspection

Color Locking

Coloring in Layout

Color Shifting

Pre-defined Setup Driven MPT Flows

Using the Multiple Patterning Toolbar

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<u>Limitations of Multi-Patterning Technology</u>

Color Locking

In layout, there are two types of color locks that can be assigned to a shape:

- The color state for a top-level shape indicates whether the color is locked or unlocked. A lock color state is also called a dbLock. For more information, see Color Attribute Locking.
- A hierarchical color lock (HCL) on an occurrence shape assigns a locked color to the shape from a higher level of the hierarchy. For more information, see Hierarchical Color Locking.

By default, both of these methods operate on selected shapes. You can also operate on the selected shapes and shapes that are connected to them on the same layer, as described in Color Locking on Connected Shapes.



New shapes created by functions such as copy, move, and MakeCell, will not inherit the color attributes of the original shape. When shapes are moved to connect to locked shapes, locks are not propagated automatically. To change the default behavior, see <u>Color Locking on Connected Shapes</u>.

In addition, colors can be locked on shapes, vias, and blockages using SKILL functions, as described in <u>Virtuoso MPT SKILL Functions</u>.

There is a special process for Color Locking Support for Synchronous Clones.

Coloring in Layout

Color Attribute Locking

To lock the color on top-level shapes, you set the color state for the shape to lock using one of the following:

- Property Editor
- Multiple Patterning toolbar, as described in <u>Locking and Unlocking Colors</u>.

The outline around the shape reflects the assigned color attribute, as shown in <u>Color Representations</u>.

Hierarchical Color Locking

To lock the color of shapes inside an instance, you must use hierarchical color locking (HCL). The outline around locked hierarchical shapes is the same as for top-level shapes, as shown in <u>Color Representations</u>. HCL is layer-based, not net-based. You can use the Dynamic Selection Assistant to view the color and color state of shapes under the cursor, as described in <u>Colored Data Inspection</u>.

Hierarchical color locks are preserved when a Pcell is remastered and when Pcells are abutted. For more information, see <u>Preserving Hierarchical Color Locks on Pcells</u>.

Note: Markers for HCL conflict are created at the level of hierarchy the HCL are defined. This is useful in fixing the conflict at the right level.

Color Locking on Connected Shapes

By default, color attribute locking and HCL operate only on selected shapes. There are two ways to propagate locks to connected shapes:

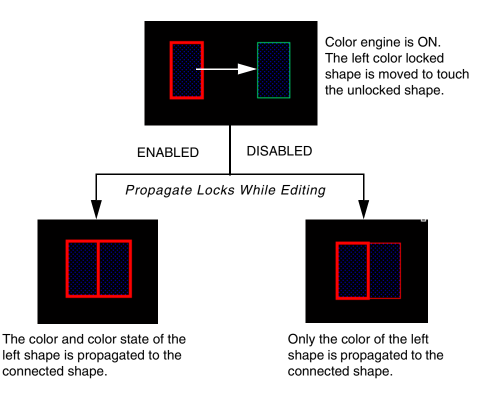
- Use Propagate Locks in the Multiple Patterning toolbar, as described in Propagating Locks.
- Set the appropriate options in the Multiple Patterning Options form to automatically propagate locks when the color engine is on:
 - ☐ The following options influence locking that is initiated from the Multiple Patterning toolbar (*Lock Current*, *Lock Color*, *Lock All*):
 - Propagate Locks to Connected Shapes extends the color locking to unlocked shapes that are connected to the selected shapes on the same layer.

Coloring in Layout

O Propagate Locks to Connected Shapes with Override Lock on Connected Shapes extends the color locking to the locked and unlocked shapes that are connected to the selected shapes on the same layer.

Note: The *Lock Current* option lets you select the instance and locks the current shape. All shapes inside the instance are locked. The values specified by the enableHCLCreation and enableHCLCreationOnPcells environment variables are followed.

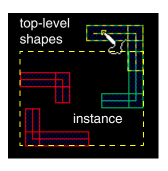
- ☐ The *Propagate Locks* option influences locking while editing (for example, when adding, moving, or stretching a shape, or assigning a locked color using the Property Editor):
 - O Propagate Locks During Editing extends the color locking to unlocked shapes that are connected to the selected shapes on the same layer. The following figure shows the results after a color locked shape is moved to connect to another shape.



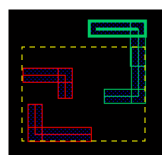
For more information on setting these options, see Multiple Patterning Options.

Coloring in Layout

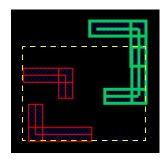
The difference between hierarchical color locking with *Propagating Locks to Connected Shapes* disabled (default) versus enabled is illustrated in the figure below.



a) Two top-level shapes in the upper right corner connect to a shape in the instance. The probe indicates the selection point for b) and c).



b) With HCL **default** mode, only the shapes under the cursor are locked/unlocked.



c) With HCL and *Propagating Locks to Connected Shapes* enabled, the same action locks/unlocks the shape under the cursor and all shapes (top-level and hierarchical) connected to it on the same layer.

Color Locking Support for Synchronous Clones

To change the color state of a shape in a synchronous clone, you must *Edit In Place* the synchronous clone.

Note: You can delete all colors inside synchronous clones from the top level. It is not mandatory to *Edit In Place* the synchronous clones when deleting all colors.

Hierarchical Color Locks on Pcells

Hierarchical color locks operate on top-level and hierarchical (*occurrence*) shapes and are preserved when a Pcell is remastered and when Pcells are abutted.

Related Topics

Interactive Coloring in Layout

Visibility and Selectability of Colored Data

Colored Data Inspection

Methods to Change Color of Existing Shapes

Coloring in Layout

Color Shifting

Pre-defined Setup Driven MPT Flows

Using the Multiple Patterning Toolbar

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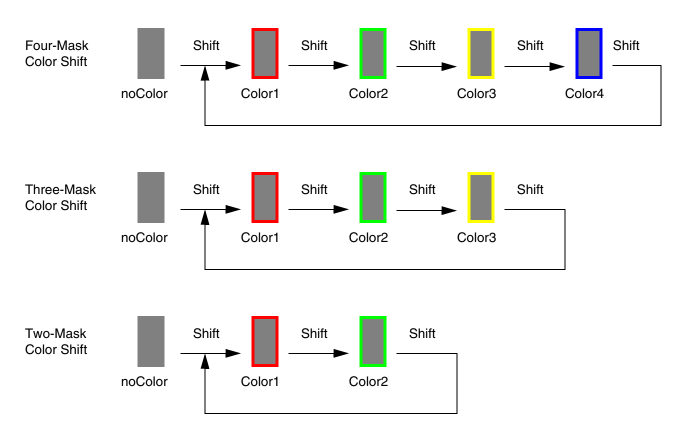
Migrate from the Multiple Patterning Assistant

Limitations of Multi-Patterning Technology

Coloring Synchronization Support for Synchronous Clones

Color Shifting

For layers with more than one mask, shapes can be assigned to a specific mask color. The mask for a shape can be manually shifted through the available masks using the Multiple Patterning toolbar, as described in <u>Shifting Colors</u>.



Virtuoso MPT supports *instance* color shifting by layer. The following table lists the layer shift types that are available:

Layer Shift Type	Description
noShift	Colors are not shifted on this layer
shift1Shift	(2-mask and 3-mask layers only) Shift colors by one.
shift2Shift	(3-mask layers only) Shift colors by two.
fixedMask1Shift	(3-mask layers only) Shapes with mask1Color are not changed; shift mask2Color to mask3Color, and mask3Color to mask2Color.

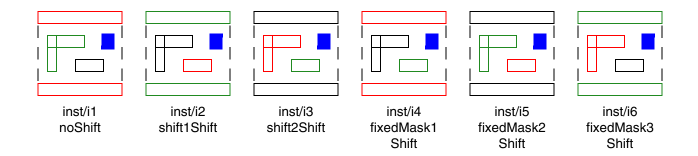
Coloring in Layout

Layer Shift Type	Description
fixedMask2Shift	(3-mask layers only) Shapes with mask2Color are not changed; shift mask1Color to mask3Color, and mask3Color to mask1Color.
fixedMask3Shift	(3-mask layers only) Shapes with mask3Color are not changed; shift mask1Color to mask2Color, and mask2Color to mask1Color.

Gray or uncolored shapes in an instance are not affected by layer shifts on the instance.

The following table shows the effective color for a shape on a three-mask layer based on its original mask color and the layer shift that is applied to the instance.

Original Mask Color	noShift	shift1Shift	shift2Shift	fixedMask1 Shift	fixedMask2 Shift	fixedMask3 Shift
mask1Color	mask1Color	mask2Color	mask3Color	mask1Color	mask3Color	mask2Color
mask2Color	mask2Color	mask3Color	mask1Color	mask3Color	mask2Color	mask1Color
mask3Color	mask3Color	mask1Color	mask2Color	mask2Color	mask1Color	mask3Color



Use the SKILL functions in the following table to initialize, set, retrieve, and clear the layer shift information on a cellview:

SKILL Function	Description
dbCellViewInitForLayerShifting	Initializes the layer shift information for the specified cellview.

Coloring in Layout

SKILL Function	Description
<u>dbCellViewUpdateLayerShifts</u>	Creates or rebuilds the layer shift information cache using the layers that are in the tech bound to the specified cellview. As a result, the layer shift information on the instances in the cellview is removed.
<u>dbCellViewAreLayerShiftsValid</u>	Indicates whether the layer shift information on the instances in the specified cellview is synchronized with the layers and color information in the bound tech.
<u>dbCellViewClearLayerShifts</u>	Clears the layer shift information from all the instances in the specified cellview.
dbCellViewHasLayerShifts	Indicates whether layer shift information is present on any instance in the specified cellview.
dblnstGetLayerShifts2	Returns a list of shifts that are applied to the layers in the master of the specified instance.
<u>dbInstHasLayerShifts</u>	Indicates whether layer color shifts are specified on the instance.
dblnstSetLayerShifts2	Sets layer shifts on an instance.
<u>dbInstClearLayerShifts</u>	Removes all the layer shifting information from the specified instance.

/ Important

To set the shift type for an instance, you must first initialize the layer shift information for the cellview by using dbCellViewUpdateLayerShifts or dbCellViewInitForLayerShifting.

Example

```
cv = geGetEditCellView()
dbCellviewUpdateLayerShifts( cv )
I2 = dbFindAnyInstByName( cv "I2" )
I3 = dbFindAnyInstByName( cv "I3" )
shiftVals = list(list("Metal2" "fixedMask1Shift") list("Metal3" "shift2Shift"))
dbInstSetLayerShifts2( I2 shiftVals )
dbInstSetLayerShifts2( I3 shiftVals )
```

Coloring in Layout

Sets the layer shift for Metal2 to fixedMask1Shift and for Metal3 to shift2Shift for instances I2 and I3 of the current edit cellview.

Related Topics

Interactive Coloring in Layout

Visibility and Selectability of Colored Data

Colored Data Inspection

Methods to Change Color of Existing Shapes

Color Locking

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Pre-defined Setup Driven MPT Flows

You can now easily setup the MPT engine with pre-defined MPT flows. You can use SKILL functions, mptGetFlowSettings, <a href="mailto:mptGetFlowSet

Related Topics

Interactive Coloring in Layout

Visibility and Selectability of Colored Data

Coloring in Layout

Colored Data Inspection

Methods to Change Color of Existing Shapes

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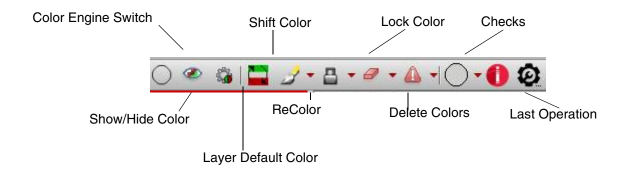
Multiple Patterning Toolbar

To show the Multiple Patterning toolbar, do one of the following:

- → Choose *Window Toolbars Multiple Patterning* from the layout window menu bar.
- Access the Multiple Patterning workspace, as described in <u>Using the Multiple Patterning</u> <u>Workspace</u>.

Virtuoso Multi-Patterning Technology User Guide Coloring in Layout

The Multiple Patterning toolbar appears in the toolbar section of the Virtuoso workspace and can be moved in the workspace like other Virtuoso toolbars.



Using the Multiple Patterning Workspace

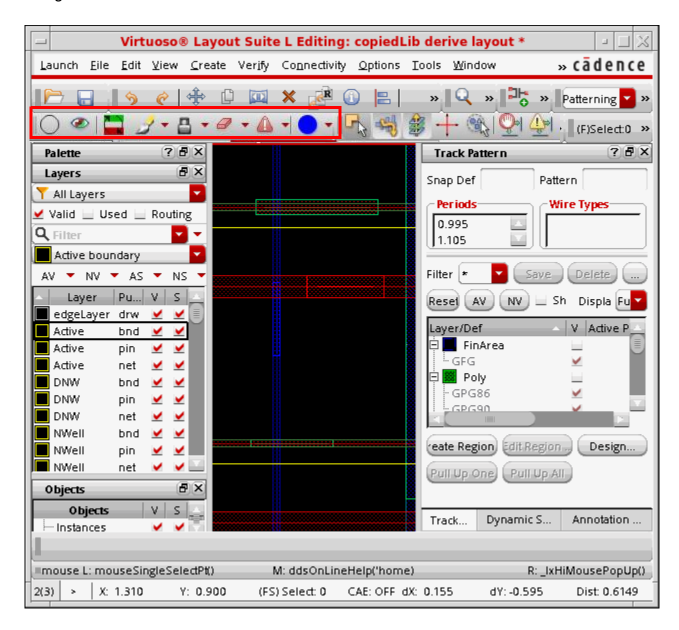
The Multiple Patterning workspace can be accessed by one of the following methods:

- Choose *Window Workspaces MultiPatterning* from the layout window menu bar.
- Choose *MultiPatterning* from the drop-down list box in the Workspaces toolbar.



Coloring in Layout

The layout window is configured with the assistant panes and toolbars that are useful for MPT designs, as shown in the figure below. The Multiple Patterning toolbar is highlighted in red in this figure.



For information on workspaces and how to customize them, see Working with Workspaces.

Active Multiple Patterning Toolbar Command

The status banner *Cmd* field in the bottom-right corner of the layout window shows the active command for post-select actions initiated from the Multiple Patterning toolbar. For information

Coloring in Layout

on these post-select actions, see <u>Post-Select Lock and Unlock</u> and <u>Removing Color from Shapes</u>.

You use the Multiple Patterning toolbar for the following functions:

Icon	Command	Description
	Congestion Analyze	Runs different methods of congestion analysis on the design.
0	Color Engine Switch	Turns the multiple patterning color engine on and off.
② 《	Show/Hide Color	Shows and hides color
\$ 100 mg	Layer Default Color	Updates layer default color
	Shift Color	Shifts colors
<i>≟</i>	ReColor	Recolors selected colors
-	Lock Color	Locks and unlocks colors
₽ ▼	Delete Colors	Removes color from shapes
—	Stitch/Unstitch	Stitches and unstitches
<u> </u>	Markers to Mask	Converts markers to mask colors
A -	Checks	Checks colors
•	Last Operation Status and Color Query	View the last operation status and probe the color source
	Multiple Patterning Toolbar Task Assistant	Displays multiple patterning toolbar task sssistant
Ø	Multiple Patterning Options	Opens multiple patterning options

Turning the Multiple Patterning Color Engine On and Off

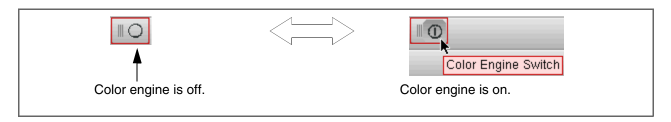
By default, the multiple patterning color engine is OFF.

When the color engine is off, coloring is not changed when shapes are added, moved, or changed.

To change the current state of the multiple patterning color engine:

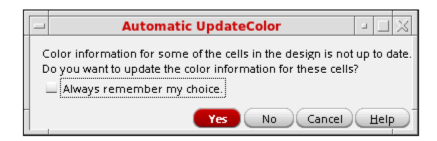
Coloring in Layout

Click the Engine Switch icon.



When the Color Engine Is Activated

When the color engine is activated and outdated coloring is detected in the current cellview, the Automatic UpdateColor dialog box appears.



Important

Cadence recommends that you run the color update to ensure that coloring is up to date before further edits are performed. Otherwise, you might see unusual behavior when editing a design with outdated color information.

1. (Optional) Click the Always remember my choice checkbox.

When disabled, the <u>updateColorOnActivate</u> environment variable is set to ask, which causes this dialog box to appear each time any outdated coloring is detected in the current cellview, and the color engine is activated. When enabled, the <u>updateColorOnActivate</u> environment variable is set according to the choice in the next step.

2. Choose one of the following:

□ Yes

Updates colors through the hierarchy. If Always remember my choice is enabled, the updateColorOnActivate environment variable is set to always causing future color updates to occur automatically when the outdated coloring is detected and the color engine is activated.

Coloring in Layout

□ No

Color is not updated. If *Always remember my choice* is enabled, the updateColorOnActivate environment variable is set to never, You will need to manually update colors, as described in Recolor Selected Colors.

□ Cancel

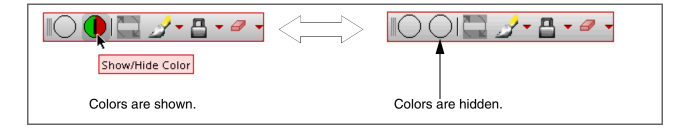
Color is not updated. The <u>updateColorOnActivate</u> environment variable is set to ask.

Showing and Hiding Color

By default, mask colors are displayed on visible layer-purposes.

To change the show/hide color setting:

→ Click the Show/Hide Color icon.



Updating Layer Default Color

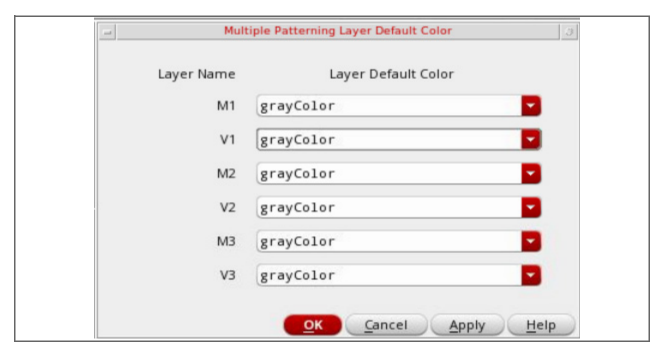
Use the *Multiple Patterning Layer Default Color* option to change the default color for each colorable layer.

To change the default color for each colorable layer:

1. Click the Layer Default Color icon.

Coloring in Layout

2. Specify the layer default color for each colorable layer in the <u>Multiple Patterning Layer Default Color</u> form.



You can choose from the following layer default color options for each colorable layer: grayColor, mask1Color, mask2Color, mask3Color, mask4Color, alternating, No setting (if the environment variable, layerDefaultColorConsiderGrayAsColor, has been specified). The alternating option specifically applies when the color engine searches for the layer default color and the next incremental color is returned, mask1->mask2->mask3.

If you select the mask color in Palette, this selection is prioritized over other selections. In this case, alternating or other mask-specific layer default color is not used. However, if *grayColor* is selected in the Palette, the *Layer Default Color* specified in the Multiple Patterning Layer Default Color form is used.

If you specify the shell environment variable, MPT_GUI_SHOW_LOCK_DEFAULT, a lock icon is displayed on the form.

Shifting Colors

To change the color of a shape or a set of shapes:

- **1.** Select the shapes in the layout.
- 2. Click the Shift Colors icon.

Coloring in Layout

Shapes on layers with more than one mask will shift through colors, as described in <u>Color Shifting</u>.

For information on color shifting instances, see Shifting Colors on Instances.

Color Shift Locked Shapes

By default, color shifting is not permitted on locked shapes. There are multiple patterning options for changing this behavior:

- Allow Shifting of Locked Shapes permits color shifting on individual locked shapes.
- Allow Shifting of Locked Shapes with Override Lock on Connected Shapes and Propagate Locks to Connected Shapes permit color shifting on connected locked shapes on the same layer.

For more information on setting these options before shifting colors, see <u>Multiple Patterning Options</u>.

Recolor Selected Colors

When you first open a design that has not been colored, or for which the color information is out of date, use one of the following methods to update color:

Recoloring Selected Shapes

Use this to recolor specific shapes (for example, shapes in a region).

Recoloring Visible Area

Use this method to recolor the shapes in the visible area.

■ Recolor All

Use this method when you load a design that has never been colored, is out of date, or was colored using an early software version. By default, designs are not automatically colored when opened.

For all these methods, the resulting color is dependent on the current coloring method (interactive or managed), and the environment variable settings. The color engine does not need to be ON to update color using these methods. All these methods apply to Pcells also.

Coloring in Layout

Recolor Selected Shapes

You can update the color of selected shapes by using the *ReColor Selected* option. To update the color of selected shapes, use the mptReColorFromShapes SKILL function. The color of the shapes connected to the shapes in the list will also be updated. Additionally, if the coloring method is managed, then the color of the shapes that are within the same-mask spacing of the shapes in the list will be updated, according to the clustering algorithm described in Automatic Color Shifting.

Recolor Visible Area

You can update the color of shapes in the visible area using the *ReColor Visible Area* option.

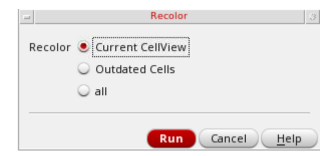
Recolor All

By default, *Recolor All* will clear all colors, then color the entire design. This is useful for determining if the design is colorable. If your design contains read-only cellviews or Pcells, refer to <u>Control the Recoloring of Read-only Cells and Pcells</u> to ensure that these are handled appropriately.

To recolor all data:

1. Choose ReColor All from the Recolor Selected drop-down list.

The Recolor form appears.



2. You can select Current CellView, Outdated Cells, or all.

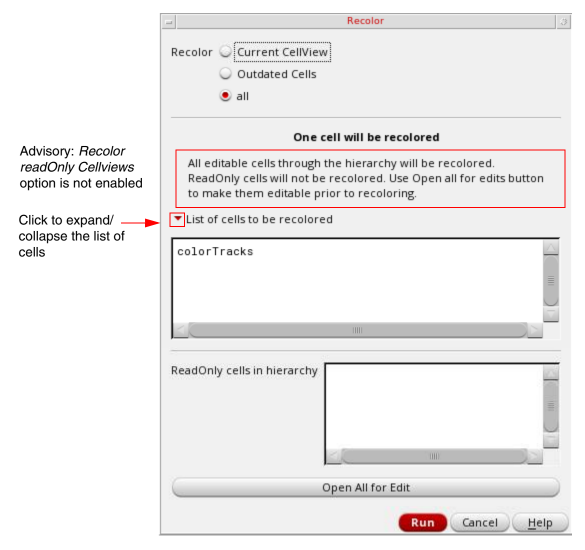
When you select the *Current CellView* option, the shapes in the current cellview are recolored.

The *Outdated Cells* option, instantiates an uncolored cell in a design that is already colored. This method runs faster than the *all* option, for cases when only part of the data is out of date because valid color information is not recomputed.

Coloring in Layout

The all option recolors all the cells.

You can use the <u>reColorGUIScope</u> environment variable to set and query the *ReColor* options.



When the *Recolor readOnly Cellviews* option is enabled, the default advisory shows the following:

All editable cells through the hierarchy will be recolored. ReadOnly cells will only be recolored in memory and won't be saved. Use Open all for edits button to make them editable prior to recoloring.

3. (Optional) If there are read-only cells in the hierarchy for which you want to save the coloring, click *Open All for Edit* to make them editable.

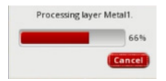
Coloring in Layout

4. Click Run.

The design is recolored based on the coloring method setting. See <u>Methods to Check Multiple Patterning Violations</u> to determine if there are any colorability issues.

The equivalent SKILL function is mptReColor.

A progress bar appears if the *Recolor All* option or <u>mptReColor</u> option takes longer than a few seconds to complete. This provides a view of the progress of the recoloring task. It also gives you the choice to cancel the recolor command.



To determine whether the color information is out of date, see <u>Checking the Color Status of a Design</u>.

Coloring can be slow for large designs. You can interrupt the coloring process by pressing the Ctrl + C keys.



When coloring is interrupted, the data is left in an unknown state.

Checking the Color Status of a Design

There are two ways to check the color status of a design:

Finding the outdated cellviews

Use the <u>mptGetOutdatedDesigns</u> SKILL function to get a list of the cellviews in the hierarchy for which the coloring is outdated. You can optionally include the outdated layers for each cellview in the returned list.

Finding the up-to-date cellviews

Use the <u>mptGetUpToDateDesigns</u> SKILL function to get a list of the cellviews in the hierarchy for which the coloring is up to date.

Coloring in Layout

Control the Recoloring of Read-only Cells and Pcells

When you are recoloring or updating color, you must consider how read-only cells and Pcells are treated. Although these can be recolored, the coloring cannot be saved.

- If your design contains read-only cellviews:
 - If there are read-only cellviews that are not fully colored, enable the *Recolor* readOnly cellviews option (this is the default setting) to permit recoloring of the read-only cellviews in memory. This will determine the colorability of the design, but the coloring in memory for the read-only cellviews cannot be saved.
 - If the read-only cellviews are fully colored, you can disable the *Recolor readOnly* cellviews option. The existing color in the read-only cellviews will be used but those cellviews will not be recolored. This can reduce the recoloring processing time.
 - If you wish to save the coloring for the read-only cellviews, you must first make them editable.
- If your design contains Pcells:
 - By default, when the *Don't color Pcells* option is disabled, Pcell shapes will be recolored in memory. This will determine the colorability of the design, but the coloring for the Pcells cannot be saved.
 - If you fully color the Pcell shapes directly in the Pcell code or using CDF parameters, you should enable the *Don't color Peells* option. Existing color in the Peells will be recognized but the Pcells will not be recolored, thus reducing the recoloring processing time.

Note: To save Pcell coloring in the design, you must either use express Pcells or apply <u>Hierarchical Color Locking</u> to save the coloring at the instance level.

For more information on setting these options, see <u>Multiple Patterning Options</u>.

Locking and Unlocking Colors 📮 -



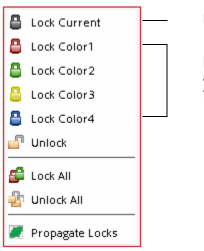
When using the Multiple Patterning toolbar, the type of color locking performed is dependent on whether the shapes have already been selected.

To lock or unlock the color on a shape or a set of shapes, or the entire design in the layout:

1. Click the *Lock Colors* in the Multiple Patterning toolbar.

Coloring in Layout

2. Choose the desired action from the drop-down list.



Locks to the current color.

Locks to the specified color. Available colors are based on the number of masks defined in the technology file for the layer.

Action	Shapes are preselected	Shapes are NOT preselected	
Lock Current Lock Color1 Lock Color2 Lock Color3 Lock Color4	Locks the selected shapes to the specified color using <u>Color</u> Attribute Locking.	Locks the selected shapes to the specified color as shapes are selected. For information, refer to Post-Select Lock and Unlock.	
Unlock	Sets the color state for the selected shapes to unlock.	Unlocks the color of shapes as shapes are selected. For information, refer to Post-Select Lock and Unlock.	
Lock all	Locks all the colored shapes at the top level or at the current editing hierarchy level (top level), as described in Locking and Unlocking All.		
Unlock all	Unlocks all the colored shapes at the top level or at the current editing hierarchy level (top level), as described in Locking and Unlocking All.		

Coloring in Layout

Action	Shapes are preselected	Shapes are NOT preselected
Propagate Locks	Propagates locks for connected shapes, same color groups, and net-based pre-colored shapes, as described in Propagating_Locks . You can also propagate locks automatically when the color engine is on and you set certain Multiple Patterning Options, as described in Color Locking on Connected Shapes .	

Locked shapes have a bold outline. For a description of the colors and color styles used to indicate locking, refer to <u>Color Representations</u>. For more information on color locking, refer to <u>Color Locking</u>.

Post-Select Lock and Unlock

If no shapes were preselected, the cursor becomes a *probe* in the layout window, indicating that *post-select* mode is active. The status banner *Cmd* field at the bottom-right corner of the window shows the active command (*Lock Current*, *Lock Color1*, *Lock Color2*, *Lock Color3*, *Lock Color4*, or *Unlock*). Click shapes in the canvas to lock or unlock them.

■ Lock

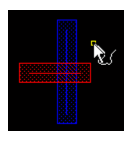
Shapes at the current editing hierarchy level are locked by setting their color state. Shapes at a lower level of the hierarchy are set with a hierarchical color lock at the current level except when a lock is already set at the lower level. You can also prevent hierarchical color locking on sub-level shapes by setting the enableHCLCreation environment variable to nil.

■ Unlock

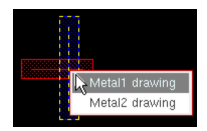
Color attribute locks and hierarchical color locks at the current editing hierarchy level will be removed. If a shape is locked at a different level of the hierarchy, it will remain locked.

Coloring in Layout

If visible and active shapes on more than one colorable layer exist under the probe, a pop-up menu appears. Choose the layer-purpose pair for the shape that you want locked or unlocked. The figure below shows an example of post-select locking in the layout.



a) With no shapes selected, *Lock Color1* is chosen in the Multiple Patterning toolbar. The cursor changes to a probe.



b) The probe is clicked on a location with overlapping Metal1 and Metal2 shapes. Since both are colorable layers, a pop-up menu appears with the layer-purpose pairs for the shapes. In this example, Metal1 drawing is selected.



c) The vertical Metal1 drawing shape is locked to Color1.

Locking and Unlocking All

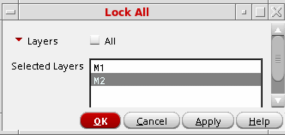
You can lock and unlock all colors for all layers or only specified layers.

To lock or unlock all colors,

1. Choose *Lock All* or *Unlock All* in the *Lock Colors* drop-down list of the Multiple Patterning toolbar.

The Lock All or Unlock All form appears.





- 2. (Optional) To lock or unlock colors only on specific layers:
 - a. Disable All.
 - **b.** Click the expansion button to show the *Selected Layers* list, if it is not visible.

Coloring in Layout

- **c.** Choose the layers.
- 3. Click OK or Apply.

For Lock All, uncolored shapes cannot be locked.

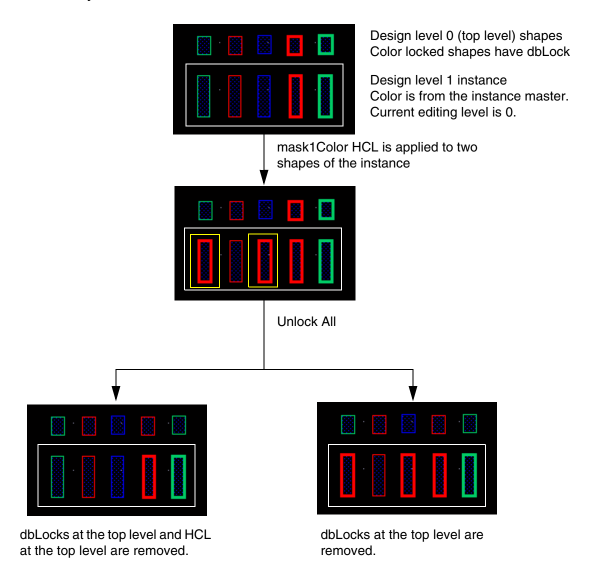
Note: The *Lock All* option locks all the shapes inside the synchronous clones from the toplevel. While locking, the colors are also modified so that all the synchronous clone colors are synchronized.

For *Unlock All*, top-level shapes with color attribute locks (dbLocks) become unlocked with their current color. Hierarchical color locks (HCLs) at the current editing hierarchy level will be removed.

Note: If *Unlock All* option is selected, the values specified for the environment variables, <u>lockAllHCLPolicy</u>, <u>enableHCLCreation</u>, and <u>enableHCLCreationOnPcells</u> are ignored and top-level shapes with color attribute locks become unlocked with their current color.

Coloring in Layout

The following example, mask1Color HCL is applied to the first and third shape of the instance, followed by *Unlock All*.



You can also use the $\underline{mptLockAll}$ and $\underline{mptUnlockAll}$ SKILL functions to lock and unlock colored shapes.

Propagating Locks

Lock propagation does the following:

Color locked shapes are identified. Then, all the shapes connected to the locked shapes on the same layer are locked to the same color throughout the hierarchy, from the current to the bottom level.

Coloring in Layout

All shapes in critical nets that were pre-colored in schematic, as described in Net-Based
Pre-Coloring Flow, will be locked to their current colors.

By default, lock propagation operates on all layers, but can be limited to specific layers.

To propagate locks:

1. Choose *Propagate Locks* in the *Lock Colors* drop-down list of the Multiple Patterning toolbar.

The Propagate Locks form appears.





- 2. (Optional) To propagate locks only on specific layers:
 - a. Disable All.
 - **b.** Click the expansion button to show the *Selected Layers* list if it is not visible.
 - **c.** Choose the layers.
- 3. Click OK or Apply.

You can also use the <u>mptPropagateLocks</u> SKILL function to propagate locks in the entire hierarchy.



For an overview of this feature, see Lock Propagation.

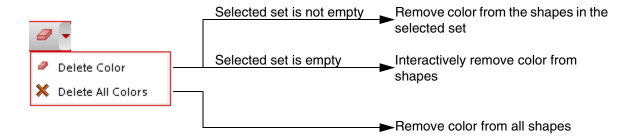
Removing Color from Shapes

To remove color from shapes in the layout:

1. Click the *Delete Colors* icon on the Multiple Patterning toolbar.

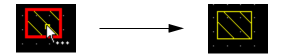
Coloring in Layout

2. Choose one of the following from the drop-down list:



□ Delete Color

- If the selected set is not empty, removes the locked and unlocked colors from the shapes in the selected set, including HCL-colored shapes in the selected instances.
- Old If there are no shapes selected in the layout, the remove color cursor (arrow with three dots) appears when the layout window is active. The status banner *Cmd* field at the bottom-right corner of the window shows *Delete Color*. Click shapes in the current editing hierarchy level to remove their color.



Note: In the post-selection mode, when you select the *Delete Colors* option, if a layer is not visible in the Palette, the color of the shapes of this layer are not deleted.

□ Delete All Colors

The Delete All Colors form appears.



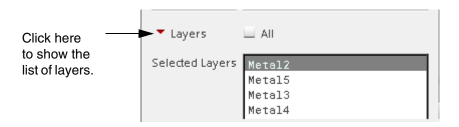
To delete all colors:

Coloring in Layout

- 1. Choose one of the following:
 - □ Delete Unlocked colors
 - □ Delete Locked and unlocked colors
- 2. Choose the layers for color removal.

 - □ Selected Layers

Turn off All and show the list of Selected Layers by clicking the expand icon.



3. Click OK or Apply.

The colors are removed from shapes as specified by the Delete All Colors form selections.

The *Delete Color* and *Delete All Colors* commands apply to Pcells also. This enables you to delete colors on specific Pcells.

Turning Off the Color Engine When Removing Colors

If the color engine is on when you are <u>Removing Color from Shapes</u>, the shapes can be recolored by the color engine after the color is removed. When this condition exists, the Deactivate Color Engine dialog appears (before color is removed) that lets you turn off the color engine to prevent recoloring.



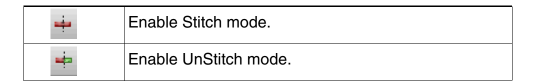
→ Click Yes to turn off the color engine and prevent recoloring, or No to keep the color engine on.

Coloring in Layout

Stitch and UnStitch

Stitch is a method that can be used to fix color conflicts by breaking one shape into two overlapping "stitched" shapes, each assigned to a different mask.

UnStitch is used to remove stitches.



Note: By default, the *Stitch* toolbar is hidden. Some processes do not support stitching. If your process supports stitching, you can show the *Stitch* toolbar by setting the hideStitchingTools environment variable to nil.

For detailed information on how to use stitch mode, refer to <u>Methods to Fix Multiple Patterning</u> Violations.

Converting Markers to Mask Colors

Some imported stream files create duplicate shapes to represent coloring, one for the shape and the other for the color marker shape. Before using the color engine, the imported data of this type must be converted using the mptMarkersToMaskColors SKILL function. The Multiple Patterning toolbar also provides a convenient way to perform this conversion.

Note: By default, the *Markers to Mask* icon is not visible in the Multiple Patterning toolbar. To display the icon, you must set the enableMarkersToMaskColors environment variable:

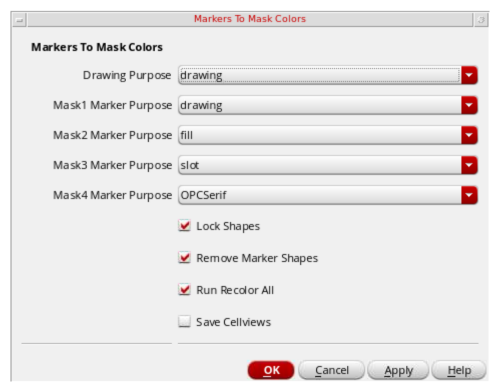
```
envSetVal("mpt" "enableMarkersToMaskColors" 'boolean t)
```

To convert the color markers to mask colors:

1. Click the Markers to Mask icon.

Coloring in Layout

The Markers to Mask Colors form appears.



- 2. Choose the *Drawing Purpose*.
- 3. Choose the Mask1 Marker Purpose.
- 4. Choose the Mask2 Marker Purpose.
- 5. Choose the Mask3 Marker Purpose.
- 6. Choose the Mask4 Marker Purpose.

The purposes apply only to layers with more than two mask colors.

- **7.** Select *Lock Shapes* to lock the color state on shapes.
- 8. Select Remove Marker Shapes to remove the marker purpose shapes.
- 9. Select Run Recolor All to recolor all cellviews.
- 10. Select Save Cellviews to automatically save the modified cellviews in the hierarchy.
- 11. Click OK.

Shapes are merged from the drawing purpose and the marker purposes through the hierarchy so that the shapes on the drawing purpose remain with the expected mask color

Coloring in Layout

assignment. You can also do the conversion using mptMarkersToMaskColors, described in Virtuoso Layout Suite SKILL Reference.

Check Colors

You can use the options in the *Checks* drop-down list to perform color checks in the design. You can use the following options to check for potential color conflicts in the design:

- Hierarchical Color Locking Check
- Checking Violations
- Methodology Compliance

Hierarchical Color Locking Check

As mentioned in <u>Color Locking</u> section, there are two types of color locks that can be assigned to a shape: the color state (dbLock) and hierarchical color locks (HCL).

While a shape can have only one dbLock, it could potentially have multiple HCLs applied from various levels of the hierarchy. A color conflict exists when there are multiple locked color assignments for a shape.

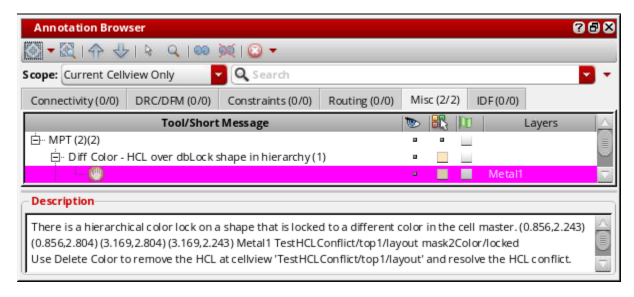
To check for potential color conflicts related to color locking:

1. Choose Hierarchical Color Locking Check from the Checks drop-down list.

The number of conflicting coloring locks is reported in the CIW. Annotation markers will appear in the canvas where the conflicts were found.

Coloring in Layout

2. Choose *Window – Assistants – Annotation Browser* to open the Annotation Browser and inspect the conflicts listed on the *Misc* tab in the *MPT* grouping.



Potential conflicts include:

□ HCL in hierarchy over HCL in hierarchy

There are hierarchical color locks of different/same colors at different levels of the hierarchy for a shape.

□ HCL over dbLock shape in hierarchy

There is a hierarchical color lock on a shape that is also locked in the cell master.

HCL over shape in locked via

There is a hierarchical color lock on a shape that is part of a locked or partially locked via.

3. Resolve conflicts by Removing Color from Shapes.

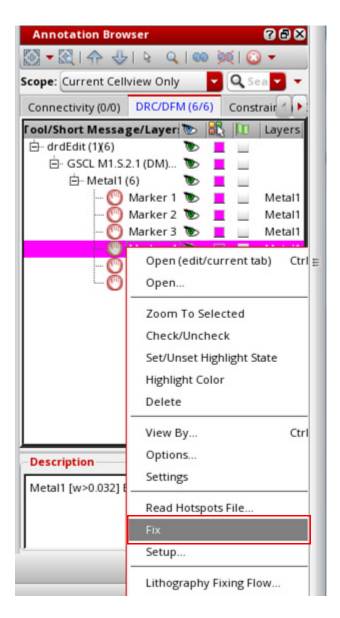
Resolving HCL Conflicts through the Annotation Browser

You can resolve HCL conflicts using Annotation Browser. You can resolve the errors one at a time or as a group.

To resolve HCL conflicts:

1. Select the conflict or group of conflicts in the Annotation Browser.

2. Select *Fix* from the context-sensitive menu.



After the fix, HCLs at the current editing level are cleared and the marker is deleted. For HCLs inside the hierarchy, a message is printed in the CIW specifying the resolution of the error. However, in this case, the marker is not deleted.



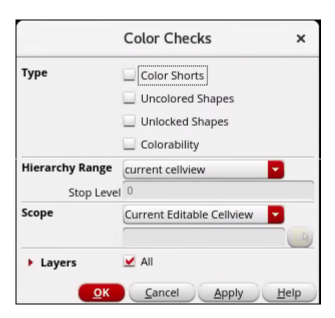
For a video overview of this feature, see <u>Using the Hierarchical Color Locking Check</u> on Cadence Online Support.

Checking Violations

You can perform color checks using the *Checks* option on the Multiple Patterning toolbar.

To perform color checks:

1. Click the Checks icon or choose Violation Checks from the Checks drop-down list.



2. Select the *Type* of color checks that you need to perform. You can select any or all the options: *Color Shorts, Uncolored Shapes, Unlocked Shapes*, or *Colorability*.

Note: The *Colorability* option checks if the objects in the design can be colored.

- **3.** Choose the *Hierarchy Range*: current cellview, current to bottom, current to stop level, or current to user level.
- 4. Choose the Scope: Current Editable Cellview, Current Visible Area, or Area.
- 5. Select the Layers: All or Selected Layers.

The Verify Process Rules Summary is displayed in the CIW.

Methodology Compliance

The methodology compliance checker lets you verify that your design matches the desired coloring flow. It flags discrepancies between the design data and the multiple patterning flow setup. For example, it flags shapes having coloring information whereas based on the MPT setup they should have been not colorable.

Coloring in Layout

The methodology compliance checker checks for the following:

- Colored LPPs: Flags any shape that is colored even if it is not part of the colored LPPs.
- Hierarchical Color Locks: The hierarchical color locks are checked using the environment variables, <u>enableHCLCreation</u>, <u>enableHCLCreationOnPcells</u>, <u>globalColorShiftingPolicy</u>, and <u>globalColorShiftingPolicyForPcells</u>.

A short summary of the discrepancies is reported in the CIW. A report is also created with details about each error at the current hierarchy level and inside the hierarchy. A marker is also created for each current level error. You can also view the marker in the Annotation Browser.

```
Compliance checker summary: 11 violations found (7 on current <u>cellView</u>, 4 in the hierarchy)

See the Annotation Browser for more details about errors at current edited level

See the file "MPTComplianceChecker.log" for more details about all errors
```

You can use the environment variable <u>complianceCheckerReport</u> to specify the file name and location of the methodology compliance checker report. The environment variable, <u>complianceCheckerLimit</u>, is used to specify the maximum number of violations that are reported by the methodology compliance checker.

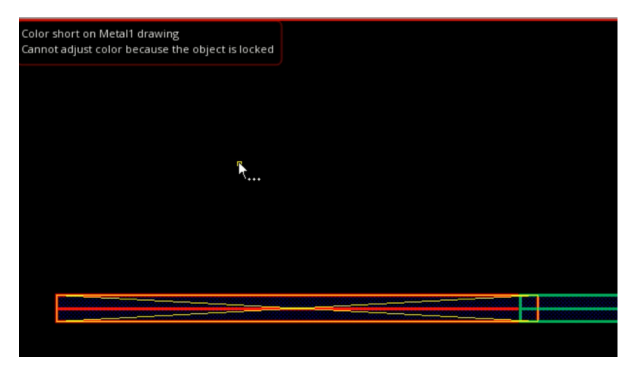
View the Last Operation Status

The color of the last operation status icon on the Multiple Patterning toolbar depicts the status of the last coloring operation. The colors depict the following:

- Blue: Indicates the last coloring operation was successful
- Red: Indicates the last coloring operation failed
- Yellow: Indicates that some operations were interrupted

Coloring in Layout

When you click the red status button, temporary markers are generated on the violating shapes. You can click the marker on the shape to get more information about the coloring problem, as shown in the figure below.



Once you have analyzed the problem, you can press the Esc key to return to the normal mode and clear the temporary markers.

Probe Color Source

You can probe the color source and mark the color information on hierarchical color locks, clusters or layer shifts.

The *Probe Color Source* option displays the color information of the probed object. To display the color information for an object, choose *Probe Color Source* from the *Last Operation* drop-down list of the Multiple Patterning toolbar.

The following information is displayed:

- Basic Shape Information
- Effective Color and Lock State
- Cluster or Layer Shift
- Original Shape

Coloring in Layout

The original shape information displays uncolored, colored, trackColored, netclassPrecolored, userLocked, and systemLocked. The userLocked or systemLocked are displayed at the level of the HCL. For locked via layers, this information is displayed at the level of the original shape.

When editing in place, the color information displayed is at the level of edit in place. An EIP suffix is appended at the level that is closest to the edit in place level. When the $\underline{\text{drawSurroundingOn}}$ environment variable is set to t, the color information is displayed at the top-level with the $\underline{\text{EIP}}$ suffix appended at the edit in place level. If the $\underline{\text{drawSurroundingOn}}$ environment variable is set to $\underline{\text{nil}}$, the color information is displayed as if the probe is at the edit in place level. Also, no $\underline{\text{EIP}}$ suffix is appended.

Marking Color Info

You can use the *Mark Color Info* option to place markers where hierarchical color locks have been dropped and on instances with color shifts. The color shifts could be cluster or layer shifts.

To mark the color information:

1. Choose *Mark Color Info* from the *Last Operation* drop-down list of the Multiple Patterning toolbar.

The Mark Color Information form appears.



- **2.** Select the *Type: HCL*, *Cluster Shift*, or *Layer Shift*.
- 3. Choose the Scope: Current Editable Cellview, Current Visible Area, or Area.
- **4.** Select the *Layers: All* or *Selected Layers*.
- **5.** Click *OK*.

Coloring in Layout

The Mark Color Info Summary is displayed in the CIW.

Mark Variant Cells

You can use the *Mark Variant Cells* option to place markers on instances that will generate potential variants after XStream Out. It depends on the layerMap file and if unlocked, colors are streamed out.

To mark variant cells, choose *Mark Variant Cells* from the *Last Operation* drop-down list of the Multiple Patterning toolbar.

The variant cells summary is displayed in the CIW.

Note: The via variants will be ignored in the variant cells summary report.

Mark doNotColor Cells

You can use the <code>Mark doNotColor Cells</code> option to place markers on instances with cells that have the <code>mptDontColor</code> property. These cells are skipped by the coloring engine during recoloring. The <code>mptDontColor</code> property only affects the recoloring of the master. It does ot prevent color shifting at the instance level. For example, there is an instance <code>I1</code> of <code>Cell1</code> in the top design. If you set the <code>mptDontColor</code> property on <code>I1</code> or <code>Cell1</code>, and recolor the entire hierarchy, <code>Cell1</code> master is not recolored. However, color shifting of instance <code>I1</code> is not prevented.

Related Topics

Interactive Coloring in Layout

Visibility and Selectability of Colored Data

Colored Data Inspection

Methods to Change Color of Existing Shapes

Color Locking

Color Shifting

Pre-defined Setup Driven MPT Flows

Coloring Methods

Coloring in Layout

Track-Based Coloring

Displaying Track Patterns in Layout

Assign Track Patterns to Nets

Migrate from the Multiple Patterning Assistant

<u>Limitations of Multi-Patterning Technology</u>

Coloring Methods

When the multiple patterning color engine is enabled, the coloring method specifies advanced methodologies that will be used to color shapes. Two coloring methods are available: *interactive* and *managed*. Features supported by these methods are described in the following sections:

- Hierarchical Coloring of Connected Shapes
- Automatic Color Shifting

To use the multiple pattering color engine, follow the procedure in <u>Enabling the Multiple Patterning Color Engine</u> for turning on the color engine and setting the coloring method.



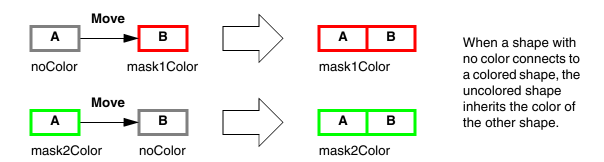
For an overview of this feature, see <u>Dynamic Coloring Utilities (Interactive and Managed)</u>.

Hierarchical Coloring of Connected Shapes

When the multiple patterning color engine is enabled, connected shapes form a cluster that is managed by the color engine. Color is automatically propagated on the layer through the

Coloring in Layout

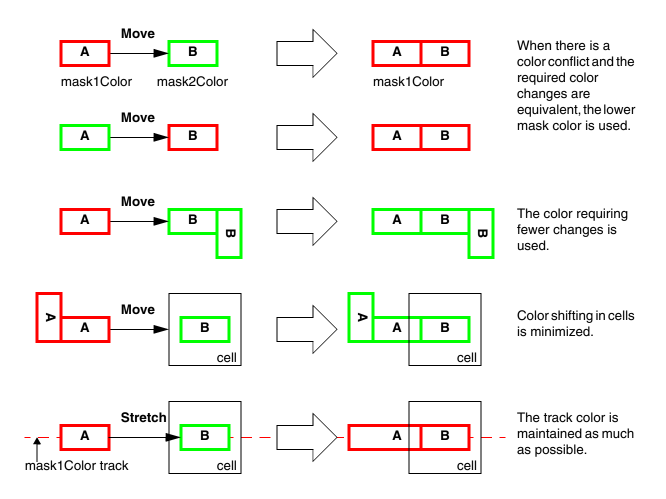
hierarchy when shapes are added to the cluster, either by creating new shapes or by moving or stretching existing shapes.



When color is inherited from another shape, the color can be reversed using Undo. However, movement in the reverse direction will not automatically undo the color inheritance.

Virtuoso Multi-Patterning Technology User Guide Coloring in Layout

Color assignment is cost-based with priority given to fewer color changes when there is a conflict.

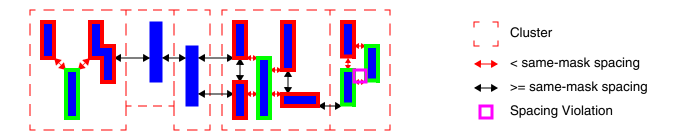


Automatic Color Shifting

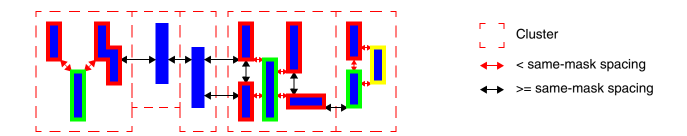
When the color engine is enabled and the coloring method is managed, coloring is managed actively. As shapes and instances are added, removed, changed, or moved, those objects and neighboring objects will be colored according to the clustering algorithm. Automatic color shifting is performed on shapes, instances, and vias when objects are within same-mask spacing apart. Shapes that are greater than same-mask spacing from any another shape are not color shifted.

Coloring in Layout

You cannot shift colors in a managed mode cluster if any of the shapes in the cluster is locked, except when *Allow Shifting of Locked Shapes* is enabled. For more information on setting this option, see <u>Multiple Patterning Options</u>.



For layers supporting three masks, the color engine will assign an unresolved color shape to mask3Color.



Color Shifting for Cells

You can add the colorShiftingPolicy property to a cell master to override the shift types that the coloring engine can use to fix coloring conflicts.

colorShiftingPolicy "string" "cluster | layer | none"

- cluster: Cluster references are created.
- layer: Only layer shifts are used on the instances of the cell. Cluster references are not created.
- none: Instances of the cell are not shifted. Cluster references are not created.

When the colorShiftingPolicy property is not set, the globalColorShiftingPolicy environment variable is used to control the color shift type.

To create the property on a cell master, use the following command:

```
dbCreateProp(cv "colorShiftingPolicy" "string" "none" )
```

Coloring in Layout

The settings are set at the session or cell level. The property overrides the global settings when the property is set.

Some examples of usage of this property are listed below:

```
globalColorShiftingPolicy = "none"
```

CELL1 has the colorShiftingPolicy property set to layer.

In the above example, instances of CELL1 are layer shifted.

```
globalColorShiftingPolicy = "layer"
```

CELL1 has the colorShiftingPolicy property set to none.

In the above example, instances of CELL1 cannot be shifted.

Related Topics

Interactive Coloring in Layout

Visibility and Selectability of Colored Data

Colored Data Inspection

Methods to Change Color of Existing Shapes

Color Locking

Color Shifting

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Coloring in Layout

Track-Based Coloring

To use track-based coloring, you must create track patterns that assign mask colors in the layout. Shapes will be colored based on their position relative to the tracks. The Virtuoso wire editor can snap wires to tracks.

There are two methods for creating colored tracks in the layout:

Track Patterns

Track patterns specify the routing layer, direction, and offset. The spacing between tracks is fixed. The color pattern can be customized.

■ Width Spacing Patterns (WSP)

WSPs create a *c*orrect by construction non-uniform routing grid with predefined width and color constraints. This methodology supports the creation of a global grid and one or more regions, where the grid for each region can be different from the global grid for increased flexibility and productivity with complex designs. For information on creating grids using WSPs, see <u>Using Width Spacing Patterns</u>.

To route wires on tracks with more than one mask per layer:

- 1. Create colored track patterns using one of these methods:
 - Creating colored tracks using track patterns

For each track pattern, you must specify the routing layer, track pattern direction, starting position with respect to the origin, spacing between tracks, and the total number of tracks. You can optionally assign a name to the track pattern, and customize the color pattern.

Color patterns can be specified using one of the following:

- O A mask color (R for mask1Color and G for mask2Color; uppercase and lowercase characters are accepted)
- O An alternating color pattern (for example, "RG" or "GR")
- O A sequence of mask colors (for example, "RGR")
- O Repeating patterns given in compact notation "(pattern)^count"
- O where pattern is a sequence of mask colors and count is an integer representing the number of times the sequence is repeated. For example, "(RG)^3(R)^8" is equivalent to "RGRGRGRRRRRRRR".

Coloring in Layout

To control the display of track patterns in the layout view, refer to <u>Displaying Track</u> <u>Patterns in Layout</u>.

To create colored track patterns:

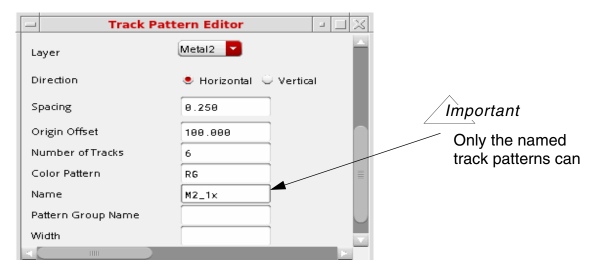
Choose Create – P&R Objects – Track Patterns in the layout window.

Refer to <u>Track Pattern Editor Form</u> for information on using this form.

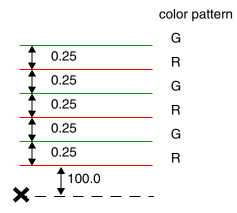
The following examples illustrate how track patterns are created:

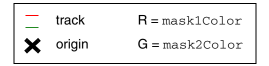
Example: Defining a Track Pattern with Alternating Colors

This example creates horizontal tracks on the Metal2 layer, spaced 0.25 user units apart, with the first track offset 100 user units from the origin, as shown in the figure below. The first track is masklColor, the second is masklColor, and so on, alternating colors ("RG") until 6 tracks have been created.



Example: Illustration of a Track Pattern with Alternating Colors



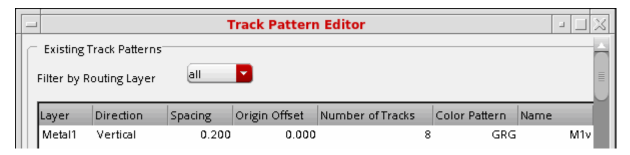


The track pattern is vertical. **Tracks are horizontal** with 0.25 spacing. The first track is offset 100 user units from the design origin. Tracks are assigned to alternating colors, starting with mask1color.

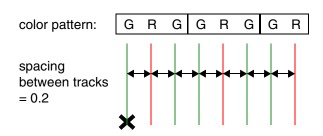
Coloring in Layout

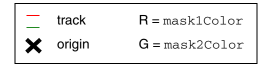
Example: Defining a Track Pattern with a Color Pattern

This example creates vertical tracks on the Metall layer, spaced 0.2 user units apart, with the first track at the origin. The tracks are assigned to color masks in this sequence: mask2Color, mask1Color, mask2Color. The color track pattern is repeated until 8 tracks have been created, as shown in the figure below.



Example: Illustration of a Track Pattern with a Color Pattern



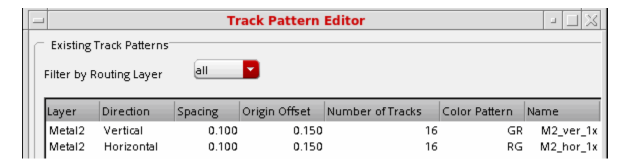


Track pattern is horizontal. Tracks are vertical with 0.2 spacing. The first track is at the origin. Each track is assigned to a mask color using a repeating pattern ("GRG").

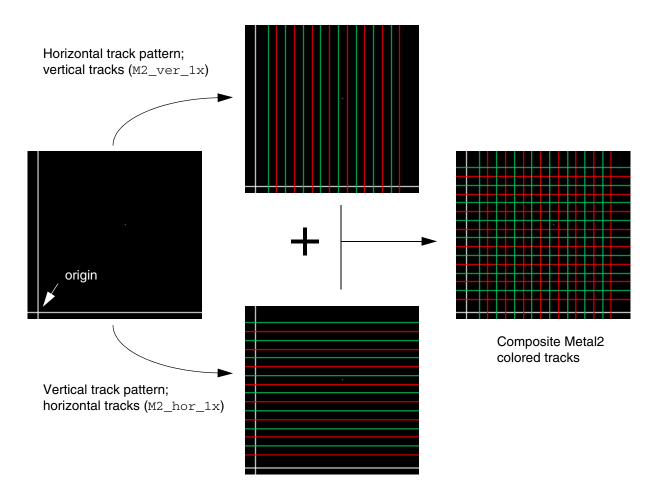
Example: Defining Multiple Track Patterns for a Single Layer

This example creates horizontal and vertical tracks on the Metal2 layer, spaced 0.1 user units apart with the first track offset 0.15 user units from the origin in both directions. The tracks are assigned to alternating color masks, starting with masklColor for the horizontal tracks, and masklColor for the vertical tracks. Sixteen (16) tracks are created in each direction, as shown in the figure below.

Virtuoso Multi-Patterning Technology User Guide Coloring in Layout



Example: Illustration of Multiple Track Patterns for a Single Layer



Creating colored tracks using width spacing patterns

To set up colored tracks using width spacing patterns (WSPs), set the pattern-related constructs, purposes, and display packets in the technology file, and set the display resource

Coloring in Layout

file. Use the Track Pattern Assistant to choose the WSPs for the global area and regions in the canvas.

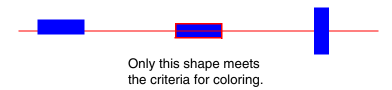
- **2.** Turn on the multiple patterning color engine, as described in <u>Turning the Multiple Patterning Color Engine On and Off.</u>
- **3.** Create wires snapped to tracks, as described in <u>Creating Wires Snapped to Track</u> Patterns.

The guidelines for coloring shapes are described in <u>Displaying Track Patterns in Layout</u>.

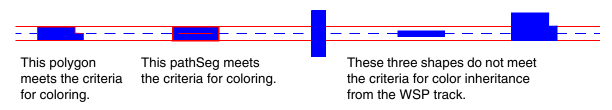
Colored Shapes that Overlap Colored Tracks

By default, shapes inherit the color of a track depending on the track type and position of the shape relative to the track:

For track patterns, the color of the track is inherited only if the centerline of the shape is aligned with the centerline of the track, as shown below.



For WSP tracks, the color of the track is inherited only if the centerline of the wire or pathSeg and its edges align with the track's centerline and edges. For polygons and rectangles, color inheritance requires that the bounding box of the shape aligns with the track's edges and that the minimal length for the bounding box in the x or y direction equals the width of the track.



To change the default behavior so that all the shapes overlapping a colored track inherit the track's color, regardless of the alignment, set the <u>trackColoringOnlySnappedShapes</u> environment variable to nil.

```
envSetVal("mpt" "trackColoringOnlySnappedShapes" 'boolean nil)
```

For WSP tracks, you can restrict the coloring inheritance to active colored WSP tracks by setting the onlyCheckActiveWSP environment variable to t.

Coloring in Layout

To show or hide all the track patterns or track patterns by layer, follow the procedure in <u>Displaying Track Patterns</u>. All track patterns that are set visible in the Palette assistant are drawn in the active layout cellview.

envSetVal("mpt" "onlyCheckActiveWSP" 'boolean t)

Related Topics

Interactive Coloring in Layout

Visibility and Selectability of Colored Data

Colored Data Inspection

Methods to Change Color of Existing Shapes

Color Locking

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Assign Track Patterns to Nets

You can route a net on specific tracks. The procedures are described below:

Assigning track patterns to constraint groups

After creating the track patterns, assign them as constraints to a constraint group for track-based routing, in the same way you use spacing and width constraints to define spacing and width characteristics.

Coloring in Layout

Important

Only the named track patterns can be assigned to a constraint group.

To assign track patterns to constraint groups:

→ Use the Process Rule Editor from the Constraint Manager to add track pattern constraints to a constraint group.

Example Assigning track patterns to a constraint group

- a. Follow the procedure <u>Starting the Process Rule Editor</u>.
- **b.** (Optional) Create a new constraint group.
- **c.** In the Browser, click the name of the constraint group.



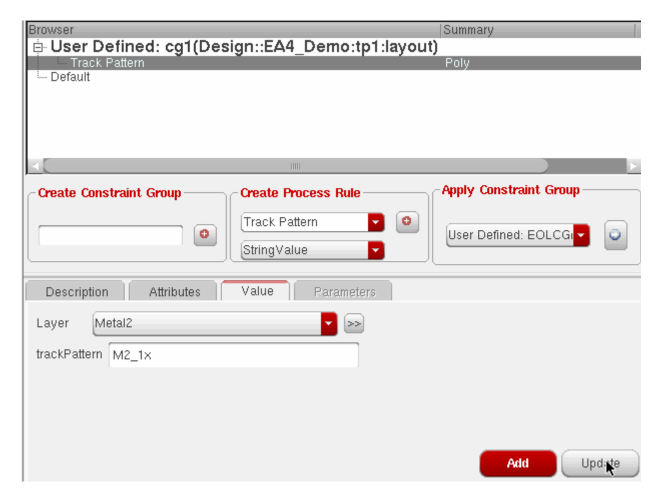
d. In the *Create Process Rule* field, choose *Track Pattern* from the drop-down list, then click the plus (+) button.



- **e.** With the track pattern selected in the Browser, click the Value tab at the bottom of the form.
- **f.** Choose the *Layer* for the tracks from the drop-down list.

Coloring in Layout

g. In the *trackPattern* field, specify the name of the track pattern.



- h. If more than one track pattern is needed for the layer (for example, when the layer has bidirectional tracks), all the track patterns must be specified in a single track pattern constraint. To do this, separate the track pattern names using a plus (+) with no added spaces (for example, M1_hor_1x+M1_ver_1x).
- i. Click Update.
- j. The Browser is updated with the layer name and track pattern.



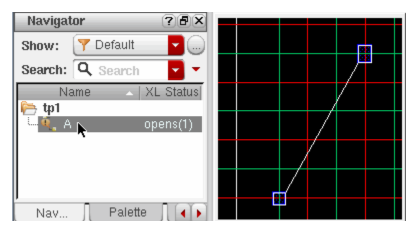
Applying constraint groups to nets

Coloring in Layout

After adding track patterns to a constraint group, you can now apply the constraint group to a net. The net will be routed on the specified tracks if you enable snapping to track patterns.

Example: Applying a constraint group to a net

a. In the Navigator assistant, select the net.



b. In the Process Rule Editor *Apply Constraint Group* section, choose the constraint group with the track pattern from the drop-down list, then click the *Apply* button.



Coloring in Layout

The constraint group appears in the browser. Expand the constraint group to view the included constraints.

```
Summary

Default::Net: A

User Defined: cg2(Design::EA4_Demo:tp1:layout)

Input Taper::Net: A

Output Taper::Net: A
```

The net can now be routed on the specified tracks using the Virtuoso wire editor, as described in <u>Creating Wires Snapped to Track Patterns</u>.

Constraint Group Support to Define Colored LPPs

The coloring engine uses the constraint group with <code>virtuosoMPTSetup</code> as a constraint group definition in the technology file to determine the colored layer-purpose pairs. When a valid constraint group is found in the technology file, the colored layer-purpose pairs are defined according to the definition in the constraint group.

You can use the environment variable, <u>mptConstraintGroup</u>, to specify the constraint group to be used to determine colored LPPs.

The validLayers constraint lets you restrict the colored layers. The example below shows the use of the validLayers constraint to limit the colored layers to one or more specific layer-purpose pairs.

```
constraintGroups(
   ("virtuosoDefaultMPTSetup" nil "virtuosoMPTSetup"
   interconnect(
        ( validLayers (M1 V1 (M2 pin)))
   )
```

In the above example:

M1: All purposes are colorable

V1: All purposes are colorable

M2: Only pin purpose is colorable

Virtuoso Multi-Patterning Technology User Guide Coloring in Layout

The validPurposes constraint lets you define the colored purposes by including or excluding a set of purposes for a layer. The example below shows the use of the validPurposes constraint.

```
constraintGroups(
  ("virtuosoDefaultMPTSetup" nil "virtuosoMPTSetup"
  interconnect(
    ( validLayers (M1 (M2 drawing)))
       (validPurposes ('include (pin))
  )
  )
)
```

In the above example:

- M1: Only pin purpose is colorable
- M2: Only drawing purpose is colorable

Note: The validPurposes constraint only applies to layers specified in the validLayers constraint. It does not apply to layer-purpose pairs specified in the validLayers constraint. This is the reason in the above example, only the drawing purpose is colorable and pin purpose is not colorable.

The excludeLPPs constraint lets you exclude LPPs from the colorable layer-purpose pair list derived from the combination of validLayers and validPurposes constraints.

In the above example:

- M1: Only drawing purpose is colorable
- M2: No purpose is colorable

In case the constraint group, <code>virtuosoMPTSetup</code>, is not found in the technology file, the layers with the number of masks more than one are considered as colorable layers.

Coloring in Layout

The coloring engine uses the default colors specified in the layerDefaultColor constraint in the technology file defined in the MPT constraint group.

```
constraintGroups(
    ("virtuosoDefaultMPTSetup" nil "virtuosoMPTSetup"
    spacings(
        (layerDefaultColor "M1" "mask2")
        (layerDefaultColor "M2" "mask1")
    ); spacings
)
)
```

In the above example:

- mask2 is defined as default color for M1
- mask1 is defined as default color for M2

Note: The default color set to gray is implies an undefined default color.

Related Topics

Interactive Coloring in Layout

Visibility and Selectability of Colored Data

Colored Data Inspection

Methods to Change Color of Existing Shapes

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Migrate from the Multiple Patterning Assistant

Note: The Multiple Patterning assistant was removed in the base release of ICADV12.3.

You can access the Multiple Patterning assistant functions by using other Virtuoso tools and functions, as shown in the table below.

Multiple Patterning Assistant Functionality	Alternative Method	For more information, refer to:
Toolbar functions, showing and hiding color	Multiple Patterning toolbar	Using the Multiple Patterning Toolbar
Show the color and color state of the selected shapes	Selection Info toolbar, Property Editor, Dynamic Selection Assistant	Colored Data Inspection
Showing and hiding shapes based on their color properties	Palette Assistant with MPT Support enabled	Visibility and Selectability of Colored Data
Working with color groups	SKILL functions	Relationship Coloring

Virtuoso MPT is specifically targeted for interactive drawing of a layout and operates best on only a few hundred shapes or objects. Scripts that create a large number of shapes will run slowly.

If pre-coloring is not used and/or colors are not locked for interactive/batch coloring, then the displayed colors do not represent mask assignments. For these cases, sign-off and mask making should be done by a batch mode geometry processing tool such as Cadence Physical Verification System. These tools can be used to address issues such as balancing the densities of the masks.

Related Topics

Interactive Coloring in Layout

Coloring in Layout

Visibility and Selectability of Colored Data

Colored Data Inspection

Methods to Change Color of Existing Shapes

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5

Multiple Patterning Violations

Virtuoso® Multi-Patterning Technology (MPT) in Layout Editor lets you:

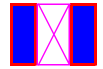
- Check for multiple patterning violations using Virtuoso® Design Rule Driven (DRD) Edit.
- Perform in-design verification using Pegasus Interactive to improve design quality and increase productivity.
- Fix multiple patterning violations by moving, stretching, splitting, and stitching shapes.

Types of Color Checks

Color checks on a layout are categorized as follows:

■ Color Rule Violations

Same-mask spacing violations occur when the distance between two shapes of the same color is less than the same-mask spacing. Different-mask (diff-mask) spacing violations occur when the distance between two shapes of different masks is less than the diff-mask spacing. Same-mask spacing is less than diff-mask spacing.



Same-mask spacing violation Two shapes of the same color are less than same-mask spacing apart.

Color Shorts

Multiple Patterning Violations

Color shorts are overlaps between shapes with different colors, irrespective of their lock status.

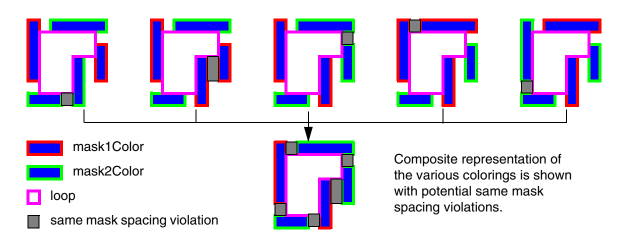


Uncolored Shapes

Uncolored shapes on a multiple mask layer can be reported.

Colorability

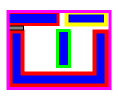
Colorability violations occur when the layout topology results in two adjacent shapes in a set of shapes on the same layer to have the same color. This condition is called an *odd cycle loop* in double patterning technology and is caused by an odd number of shapes in the set. The following example shows an odd cycle loop with different colorings applied, but none of them satisfies the same-mask spacing requirement for all the shapes.



Multiple Patterning Violations

A similar conflict can occur with triple patterning technology, as shown below.





Related Topics

Methods to Check Multiple Patterning Violations

Using the Annotation Browser to View Multiple Patterning Violations

Methods to Fix Multiple Patterning Violations

Methods to Verify the Consistency of Color Assignments

Checking CDF Color and Net Color Constraint

Methods to Check Multiple Patterning Violations

The following section describes the two methods to check for multiple patterning violations:

Color-Aware DRD Edit

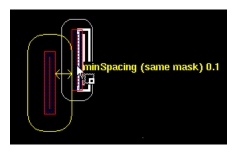
To use DRD to check for multiple patterning violations, ensure that same-mask spacing constraints are set in the technology database.

In Enforce and Notify modes, DRD can provide visual feedback to prevent certain types of multiple patterning violations.

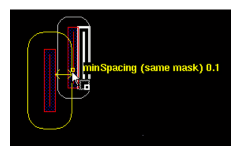
Multiple Patterning Violations



Original same-layer and same mask shapes



Enforce mode is enabled. The right shape cannot be moved closer than same-mask spacing to the left shape.

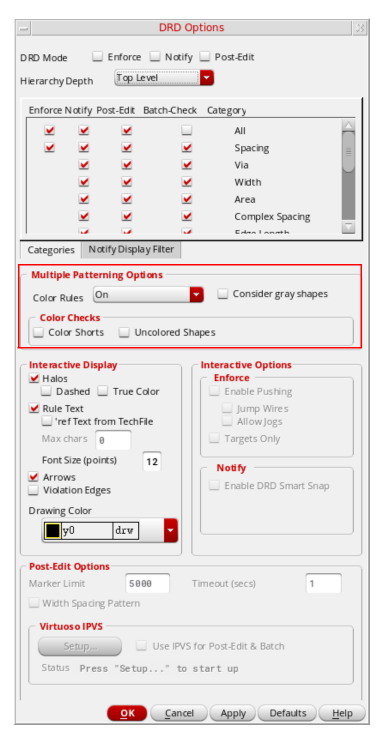


Notify mode is enabled. The same-mask spacing halo is visible whenever the shapes are within same-mask spacing.

In Post-Edit and Batch modes, DRD can **report** multiple patterning violations as annotation markers in the workspace and in the Annotation Browser.

To check for color violations in enforce, notify, or post-edit modes,

a. Choose *Options – DRD Edit*. The DRD Options form appears.



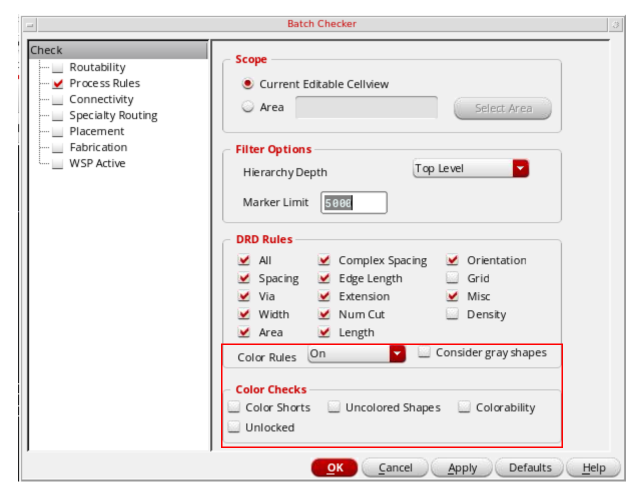
- **b.** Choose one or more DRD modes (*Enforce*, *Notify*, or *Post-Edit*).
- **c.** Choose *Multiple Patterning Options*, as described in <u>DRD Color Checks</u>.

Multiple Patterning Violations

- **d.** Click OK or Apply.
- **e.** As you modify the design, annotations will appear when multiple patterning violations are detected. If *Post-Edit* was selected, annotation markers can also be viewed in list form in the Annotation Browser. For more information, see <u>Using the Annotation Browser to View Multiple Patterning Violations</u>.

To check for color violations in batch mode,

a. Choose *Verify – Design*. The Batch Checker form appears.



- **b.** Choose *Color Rules* and *Color Checks*, as described in DRD Color Checks.
- **c.** Click *OK* or *Apply*. DRD checks the design in batch mode.

Multiple Patterning Violations

Pegasus Interactive

Pegasus Interactive uses sign off DRC rules to verify the design. The rule deck must include multiple patterning rules in order to check for coloring violations.

Pegasus Interactive checking is run on demand from the Pegasus Interactive toolbar in Virtuoso. The violations, generated by Pegasus Interactive can be displayed as markers in the layout and the Annotation Browser, as described in <u>Using the Annotation Browser to View Multiple Patterning Violations</u>.

For details on using Pegasus Interactive, including requirements, setup, the Pegasus Interactive toolbar, and customizing the rule deck and the environment, see <u>Getting Started</u>.

Related Topics

Types of Color Checks

<u>Using the Annotation Browser to View Multiple Patterning Violations</u>

Methods to Fix Multiple Patterning Violations

Methods to Verify the Consistency of Color Assignments

Checking CDF Color and Net Color Constraint

Using the Annotation Browser to View Multiple Patterning Violations

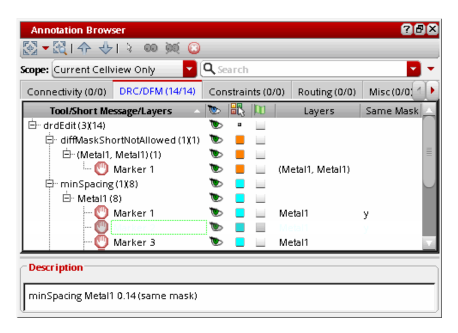
Use the Annotation Browser for more information on multiple patterning violations found by DRD or Pegasus Interactive.

To open the Annotation Browser,

1. Choose Window – Assistants – Annotation Browser.

Multiple Patterning Violations

You can undock the Annotation Browser and locate it elsewhere on your desktop for better viewing.



2. Choose the DRC/DFM tab.

Annotations are grouped by tool and type:

□ drdEdit

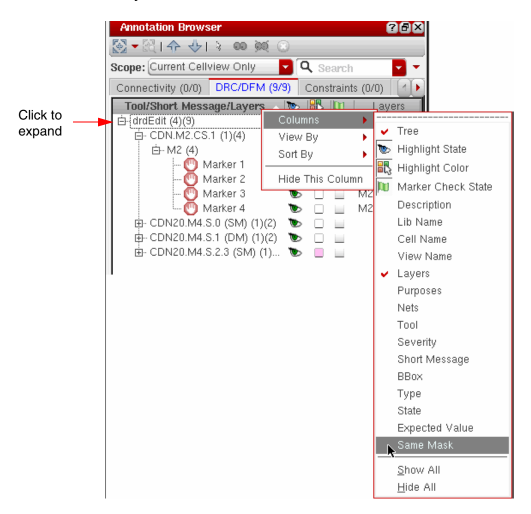
These annotations are created by Virtuoso DRD.

□ Integrated Pegasus Interactive

These annotations are created by Pegasus Interactive.

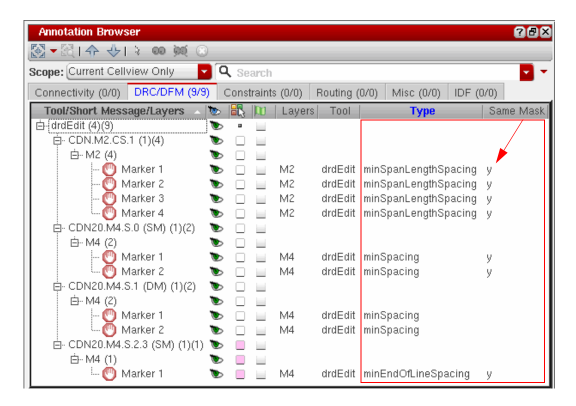
Multiple Patterning Violations

3. (optional) Customize the Browser Pane as described in <u>Annotation Browser</u> in the <u>Virtuoso Layout Suite XL Reference Guide</u>.



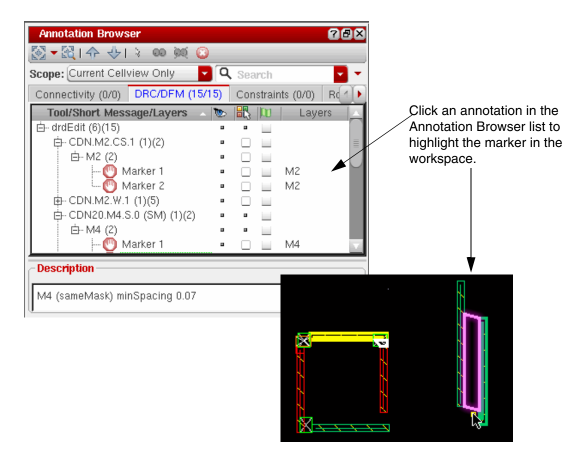
Multiple Patterning Violations

For *drdEdit* spacing violations, the *Same Mask* column will identify whether the constraint represents a same-mask spacing violation.



Multiple Patterning Violations

4. Click an annotation in the Annotation Browser to highlight its marker in the workspace.



Related Topics

Types of Color Checks

Methods to Check Multiple Patterning Violations

Methods to Fix Multiple Patterning Violations

Methods to Verify the Consistency of Color Assignments

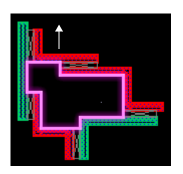
Checking CDF Color and Net Color Constraint

Methods to Fix Multiple Patterning Violations

Move, stretch, and split functions use open space to move shapes away from each other to fix multiple patterning violations.

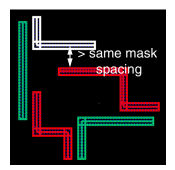
Multiple Patterning Violations

■ Move shapes apart using Edit – Move.

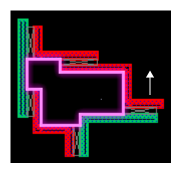


The top horizontal shape is moved north, leaving a gap to the next same color shape that is greater than same-mask spacing



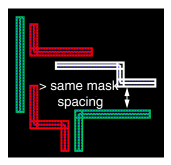


■ Stretch shapes using Edit – Stretch.

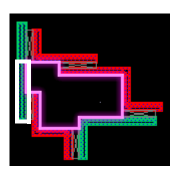


The bottom segment of the rightmost Z-shape is stretched north, leaving a gap to the next same color shape that is greater than same-mask spacing



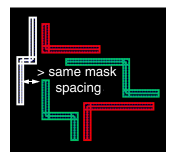


■ Split shapes using Edit – Advanced – Split.



The left-most shape is split with a shift of the lower section west, leaving a gap to the next same color shape that is greater than samemask spacing





When shapes cannot be moved due to crowding, use **stitch** to replace one shape with two overlapping shapes.

Stitch is used to replace one shape with two overlapping or *stitched* shapes on different masks of the same layer. This is useful to resolve multiple patterning violations when there is limited or no open space in the area of the violation.

Some limitations while creating stitches are listed below:

Multiple Patterning Violations

- Stitch will not operate on "gray" shapes with no color assignment.
- Stitched shapes cannot be stretched.
- Unstitch cannot be performed if a stitched shape has been deleted or moved so that it no longer overlaps the original stitch region with its partner.

Stitch Constraints

The minStitchOverlap constraint defines the minimum required overlap between two stitched shapes for a given layer. If this constraint is not specified, the minimum required overlap is equal to the minWidth constraint value.

The minStitchOverlap constraint can be set in the ASCII technology file. The following example sets the minimum required overlap to 0.06 user units for the M1 layer in a constraint group named minStitchOverlapCG.

The minStitchOverlapCG constraint group can be included as a member group of the foundry constraint group. This ensures that the constraints in minStitchOverlapCG are included in the constraint lookup hierarchy.

Related Topics

Methods to Check Multiple Patterning Violations

Creating Stitches

Removing Stitches

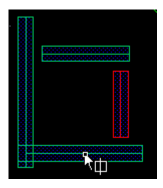
Creating Stitches

To create two stitched shapes from one shape,

- 1. Enable stitching, as described in Stitch and UnStitch.
- 2. In the Multiple Patterning toolbar, click the Stitch icon.

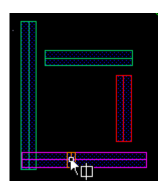


The command mode becomes stitch and the Stitch icon appears next to the pointer in the workspace.



3. Click the shape to be stitched.

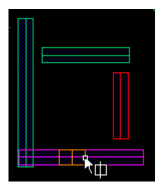
The shape is highlighted in gray and the stitch overlap area is shown.



4. Move the cursor across the shape to the location for the stitch.

Multiple Patterning Violations

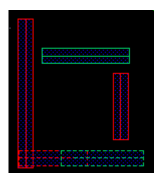
5. (Optional) Enlarge or shrink the stitch overlap area by pressing the Ctrl key while moving the pointer across the shape.



In this case, the Ctrl key was pressed while moving the pointer right to enlarge the stitch overlap area.

6. Click to make the stitch.

The shape is broken into two shapes of opposite colors, forming a different color group, with the desired overlap.



Related Topics

Removing Stitches

Stitch Constraints

Removing Stitches

To remove a stitch,

- 1. Enable unstitching, as described in Stitch and UnStitch.
- 2. In the Multiple Patterning toolbar, click the *UnStitch* icon.



The command mode becomes unstitch, and the Stitch icon appears next to the mouse pointer.

Multiple Patterning Violations

3. Click a shape to unstitch it from its partner.

The stitch is removed between the two shapes, forming one contiguous shape.

Related Topics

Creating Stitches

Stitch Constraints

Methods to Verify the Consistency of Color Assignments

To ensure that constraints have been followed in the design, you must verify the consistency of color assignments between a schematic and layout. The two methods to verify the consistency of color assignments are described below:

- Virtuoso Coloring Check
- LVS Coloring Check

Virtuoso Coloring Check

To verify net mask color assignment using Virtuoso, use the *Net Color Constraint Check* and *CDF Color Check* options available in the *Verify* menu of VLS XL.

You need to set the showCDFchecks environment variable to t to view the *CDF Color Check* option in the *Verify* menu in VLS XL.

To verify net mask color assignment:

- **1.** Choose *Connectivity Check Against Source*.
- **2.** Type the *Library*, *Cell*, and *View* names of the schematic in the *Use schematic view* and *Use configuration view* sections in the Update Connectivity Reference form.
- 3. Click OK.
- **4.** Choose *Verify Net Color Constraint Check*.

Multiple Patterning Violations

The details of the color mismatch and related warning are displayed in the CIW.

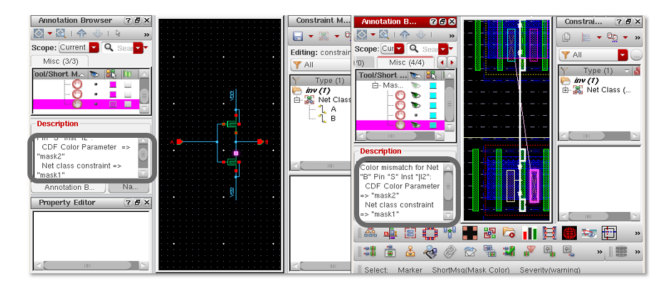
```
Color Mask Checker: Process begin.

Color Mask Checker: Process done.

Color Mismatch warning #: 16

For more detail information, please check "Misc." in the "Annotation Browser" assistant
```

The mismatches are displayed in the Annotation Browser.



To verify CDF color assignment:

- **1.** Choose *Connectivity Check Against Source*.
- 2. Type the *Library*, *Cell*, and *View* names of the schematic in the *Use schematic view* and *Use configuration view* sections in the Update Connectivity Reference form.
- 3. Click OK.
- **4.** Choose Verify CDF Color Check.

Multiple Patterning Violations

The details of the color mismatch and related warning are displayed in the CIW.

```
Color Mask Checker: Process begin.

Color Mask Checker: Process done.

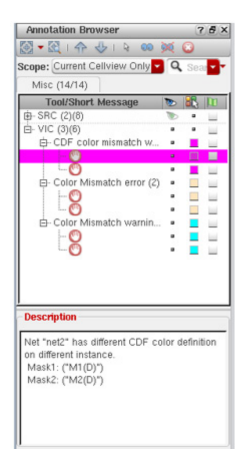
Color Mismatch error #: 2

Color Mismatch warning #: 2

CDF color mismatch warning #: 2

For more detail information, please check "Misc." in the "Annotation Browser" assistant
```

The violation markers are displayed in the *Misc* tab of the Annotation Browser.



LVS Coloring Check

You can use Layout Versus Schematic (LVS) color checking to verify color assignments. You must generate the color constraint file to perform LVS coloring check. This file contains color information and is specified as an additional input to the LVS application.

To verify color assignment using LVS:

1. Choose File – Export Color Constraint File in the schematic view.

Multiple Patterning Violations

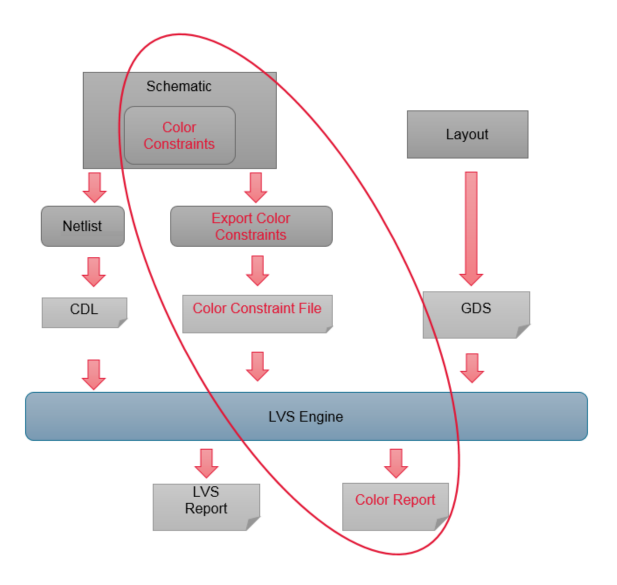
The Export Color Constraint File form appears.



2. Select the Color A Layer Name(s), Color B Layer Name(s), and Export CDF color options on the Export Color Constraint File form. Also, type the Log file name.

Note: You can specify the values in the *Color A Layer Name(s)*, *Color B Layer Name(s)*, and *Log file name* fields using the environment variables, colorConstFileColorAName, colorConstFileColorBName, colorConstFileName, and colorConstFileName.

The figure below displays the LVS-based coloring check flow.



Related Topics

Types of Color Checks

Methods to Check Multiple Patterning Violations

Methods to Fix Multiple Patterning Violations

Checking CDF Color and Net Color Constraint

showCDFchecks

Multiple Patterning Violations

Checking CDF Color and Net Color Constraint

You can use the *CDF Color Check* option in the *Verify* menu in VLS XL to verify Pcell shape color controlled by a CDF against its actual color in the layout. You can use the *Net Color Constraint Check* option in the *Verify* menu in VLS XL to verify the color of a net shapes against the specified color in the color net constraint.

Use the environment variable, <u>showCDFchecks</u>, to display the *CDF Color Check* and *Net Color Constraint Check* options in the *Verify* menu in VLS XL.

Related Topics

Types of Color Checks

Methods to Check Multiple Patterning Violations

Methods to Fix Multiple Patterning Violations

Methods to Verify the Consistency of Color Assignments

Virtuoso Multi-Patterning Technology User Guide Multiple Patterning Violations

6

MPT Import and Export

The XStream translator is used to translate designs with coloring data in Stream format to the OpenAccess database and conversely.

- XStream In translates designs in Stream format to the OpenAccess database.
- XStream Out translates designs from the OpenAccess database to Stream format.

Export Stream Files with Coloring

A layer map is required that includes color mapping specified by the foundry. For more information, refer to <u>Layer Map File Enhancements for Colored Data</u>.

If any shapes in your design are color locked using hierarchical color locking (HCL), follow the procedure in <u>Propagating Locks</u> to ensure that the HCL data is included during stream out. For more information on HCL, refer to <u>Hierarchical Color Locking</u>.

If the OpenAccess database contains stitches, an object mapping file is also required, as described in <u>Methods to Fix Multiple Patterning Violations</u>.

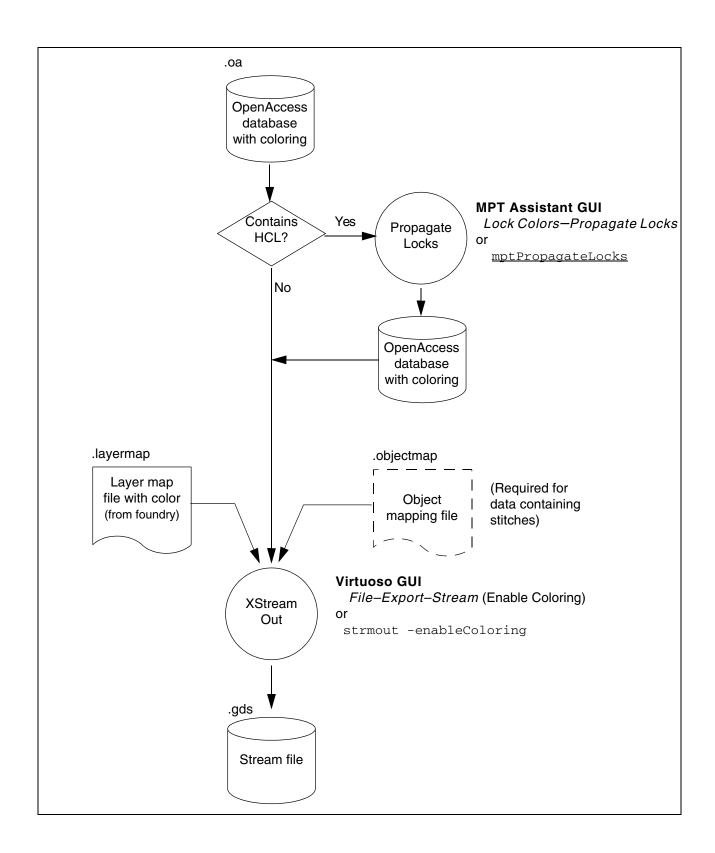
The data is translated using the Virtuoso GUI (*File - Export - Stream* in the CIW), or by using strmout from the Textual User Interface.



To stream out color, "Enable Coloring" must be enabled in the XStream Out GUI or "-enableColoring" must be included in the strmout command, before the layer map is loaded. Your layer map must include the photo mask color and color state columns.

MPT Import and Export

Note: During stream out, shapes for the pre-colored nets are locked to their current color, based on the spacing constraints and the pre-coloring method.



MPT Import and Export

Import Stream Files with Coloring

A layer map is required that includes the color mapping specified by the foundry. For more information, refer to <u>Layer Map File Enhancements for Colored Data</u>.

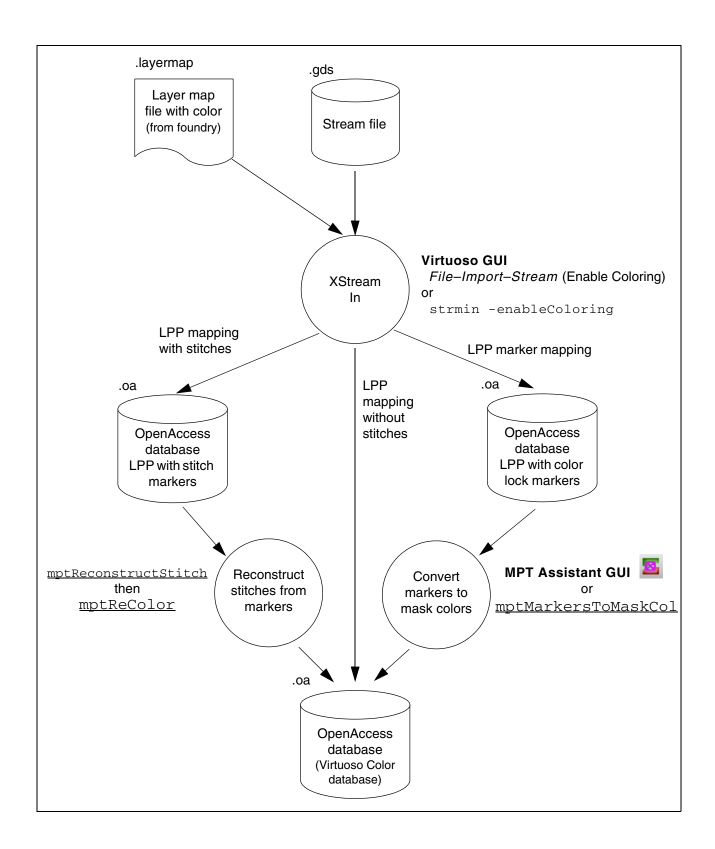
The data is translated using the Virtuoso GUI (*File – Import – Stream*), or by using strmin from the Textual User Interface.

If the resulting OpenAccess database includes additional markers to represent coloring, the markers must be converted to mask colors either by using the mptMarkersToMaskColors SKILL function or from the MPT Assistant.

MPT Import and Export



To stream in color, "Enable Coloring" must be enabled in the XStream In GUI or "-enableColoring" must be included in the strmin command, before the layer map is loaded. Your layer map must include the photo mask color and color state columns.



MPT Import and Export

Layer Map File Enhancements for Colored Data

XStream can export and import color information to/from external tools that require layerpurpose pairs to represent mask colors. Two columns have been added to the layer map file for this purpose:

- Photo mask color with valid values mask1Color to maskXColor where X is the number of masks defined for the layer in the technology file.
- Color State with valid values locked and unlocked.

For example,

purpose	GDSlayer	GDSdata	material	mask	qual	photomask	colorstate
drawing	1	0					
drawing	1	1				mask1Color	unlocked
drawing	1	2				mask1Color	locked
drawing	1	3				mask2Color	unlocked
drawing	1	4				mask2Color	locked
	drawing drawing drawing drawing	drawing 1 drawing 1 drawing 1 drawing 1	drawing 1 0 drawing 1 1 drawing 1 2 drawing 1 3	drawing 1 0 drawing 1 1 drawing 1 2 drawing 1 3	drawing 1 0 drawing 1 1 drawing 1 2 drawing 1 3	drawing 1 0 drawing 1 1 drawing 1 2 drawing 1 3	drawing11mask1Colordrawing12mask1Colordrawing13mask2Color

Both the locked and unlocked states of one color (for example, mask1Color) can be mapped to the same layer and data type in the stream (GDS) file.

Types of Colors

Stream file data is mapped to layer-purpose pairs in one of two ways, as determined by the foundry:

Layer-Purpose Pair Mapping

This coloring maps GDS layer and data types to layer-purpose pairs. Each colored shape in GDS is represented by a shape in the OpenAccess database.

Layer-Purpose Pair Marker Mapping

This coloring maps GDS layer and data types to layer-purpose pairs. Each colored shape in GDS is represented in the OpenAccess database by two shapes, the original shape and a color marker. After this type of data is streamed in, the markers must be removed using the mptMarkersToMaskColors SKILL function or from the Multiple Patterning toolbar (described in Converting Markers to Mask Colors) before using the cluster-based color engine.

Export and Import Data with Stitches

Stitches have special requirements when streaming out and streaming in.

MPT Import and Export

When exporting an OpenAccess Database with stitches, you must provide an object mapping file for the stitches. This is a text file that maps the stitches by layer to the Stream layer and data type. For example,

#ObjectType	ObjectSubType	LayerName	Stream#	Datatype#
Stitch	None	Metal1	30	43
Stitch	None	Metal2	34	43
Stitch	None	Metal3	38	43

The object mapping file can be specified using the -objectMap command-line option to strmout, or from the StreamOut Options form's Object tab GUI.

After importing a stream file that contains stitches, stitches will appear as stitch shape markers that identify the overlap area. You must reconstruct the stitches before using the cluster-based color engine. Use the mptReconstructStitch SKILL function for each layer with stitches, then mptReColor.

XStream Warning Messages

XSTRM-325

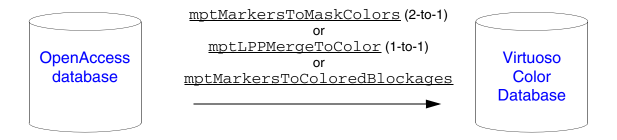
If a colored shape is found without a color-aware mapping in the layer map file, a warning message indicates the layer-purpose pair for the shape with its coordinates, photomask color, and color state. This can be intentionally done to filter out shapes on specific layer-purpose pairs with a specific photomask color and/or color state. For example, if you could exclude a mapping for 'metal1:drawing' with photomask 'mask2Color' and color state 'unlocked', any shapes of the excluded mapping type would not be streamed out.

Related Topics

Layer-Purpose Pair to Color Data

Layer-Purpose Pair to Color Data

Some designs use separate layer-purpose pairs to represent the multiple patterning mask information. SKILL functions are provided to convert that data to a database that can be used by the Virtuoso color engine.



Merge Layer-Purpose Pairs on Two Layers (2-to-1)

For designs that represent colored data by overlapping the metal shapes on one layer-purpose pair with precoloring markers on another layer-purpose pair, use mptMarkersToMaskColors. From the layout view, the marker and drawing layer will be merged into one drawing layer through the hierarchy.

Note: If XStream is used to translate data of this type, the precoloring markers will be converted but the covered metal layer shapes will remain.

For details on using this function, refer to mptMarkersToMaskColors.

Merge Multiple Layer-Purposes on One Layer (1-to-1)

For designs that represent colored data using multiple purposes on one layer, use mptlPPMergeToColor. This function creates a new design hierarchy in which the shapes in the multiple layer-purpose pairs are merged to shapes on a single layer-purpose pair. The shapes in the merged representation will have colors corresponding to the layer-purpose pair in the original layer-purpose pair representation.

Output can be to the same cellview (overwrite), a different view in the same library, the same view in a different library, or a new library and view.

For details on using this function, refer to mptLPPMergeToColor.

MPT Import and Export

Transform Shapes on Specified Purposes to Colored Blockages

For designs that represent colored blockages using shapes on specific layer-purposes, use mptMarkersToColoredBlockages. From the layout view, the shapes on those purposes are transformed to colored blockages on the same layer through the hierarchy.

Related Topics

Color Data Migration

Color Data Migration

This section describes how data is handled when migrating from a previous release or another product version.

The standalone utility, mptScan Utility, can be used to detect and correct coloring issues, and remove coloring information from a design.

■ From/To IC6.1.x

IC6.1.x can open ICADV12.2 layouts without any coloring information in read or edit mode.

IC6.1.x can open ICADV12.2 layouts with coloring information in read-only mode, with the following exceptions: Virtuoso Space-based Router and Virtuoso Routing IDE.

■ To ICADV12.2 LA4 or above

/Important

The colorSpec bits issue that is described in this section has been resolved in ICADV12.2 LA4 ISR2. If you are running Virtuoso ICADV12.2 LA4 ISR2, you do not need to run mptScan to check for or clear colorSpec bits.

Some objects that were colored in a previous version of ICADV12.2 appear gray or uncolored in ICADV12.2 LA4 and ICADV12.2 LA4 ISR1. This was due to data and/ or libraries using outdated colorSpec bits that are not supported. ICADV12.2 LA4 was enhanced to support up to eight colors in the database, using some bits that had been used for colorSpec in early releases of ICADV12.1.

To ensure that the colorSpec bits are not set in a design,

a. Run mptScan Utility at the command prompt to scan for colorSpec bits in the data.

MPT Import and Export

- **b.** mptScan -lib 1 i bName -report colorSpec
- **c.** If colorSpec bits are detected in step <u>a</u>, run <u>mptScan Utility</u> to clear the colorSpec bits.
- **d.** mptScan -lib 1 i bName -clear colorSpec
- **e.** Open the design in Virtuoso to verify that the coloring is correct.
- To ICADV12.2 Base Release or ICADV12.2 ISR1

Modifying designs in ICADV12.2 base release and ICADV12.2 ISR1 can result in the data being read-only in ICADV12.1 and pre-LA6 versions of ICADV12.2.

If you do not color or lock geometry, modifying a via with the Property Editor in ICADV12.2 base release or ICADV12.2 ISR1 will result in setting the coloring infrastructure to a version that can be edited only by ICADV12.2 LA6 and later releases. If you are coloring or locking geometry currently using ICADV12.2 LA4 and earlier versions, using ICADV12.2 base release to edit vias or perform coloring operations such as lock propagation will result in using the LA6 version of the coloring infrastructure. Any design with the ICADV12.2 LA6 version of the coloring infrastructure can be read into ICADV12.1 and ICADV12.2 LA4 and earlier releases, but cannot be edited.

Convert Colored Data to Be Editable in Earlier Releases

To determine if a design is using the ICADV12.2 LA6 version of the coloring infrastructure, run the mptScan utility with the -checkColorVer argument:

```
mptScan -lib <libName> -checkColorVer
```

It reports the MPToolkit coloring data version. For example,

```
INFO: Cellview "mylib/mycell/layout" contains MPToolkit coloring data version: 4, CDS coloring data version:3
INFO: MPToolkit coloring data version can be reduced from 4 to 1.
```

In this case, no partially locked vias were found and fewer than four mask colors were used, so the MPToolkit coloring data version can be reduced from 4 to 1. If four mask colors were used with no partially locked vias, the MPToolkit coloring data version could be reduced from 4 to 3.

MPT Import and Export

The MPToolkit coloring data versions are described in the following table:

MPToolkit coloring data version	Description	Product Version
1	Supports up to 3 colors	ICADV12.1 (supported 2 colors), ICADV12.2 before LA4
2	Supports 4+ colors	ICADV12.2 LA4, ICADV12.2 LA4 ISR1
3	Supports 4+ colors without colorSpec conflict	ICADV12.2 after LA4 ISR1
4	Supports 4+ colors and partial via locking	ICADV12.2 LA6
5	Supports 4+ colors, partial via locking, and fixed mask layer shifting on instances	ICADV12.2 ISR2

Note: Any MPToolkit coloring data version above 1 cannot be edited in ICADV12.1.

To revert a design without colored and locked vias to the pre-ICADV12.2 LA6 version of the coloring infrastructure, run the mptScan utility with the -reduceColorVer argument:

```
mptScan -lib <libName> -reduceColorVer
```

It will report the version reduction. For example,

```
INFO: MPToolkit coloring data version was reduced from 4 to 1.
```

The version reduction preserves the coloring information and enables the data to be edited in earlier product versions that support the new MPToolkit coloring data version.

Partially locking a via through the Property Editor or lock propagation will cause the data to be converted to the ICADV12.2 LA6 infrastructure. The converted data cannot be reverted to the previous coloring data version unless the designs are changed to fully lock or fully unlock all vias. Hence, it is recommended that if you use color and color locking, ensure that any design groups that move to ICADV12.2 base release or later do not share data with design groups that use limited access releases of ICADV12.2 prior to LA6. If this is not possible, contact Cadence Customer Support for further assistance.

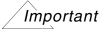
Related Topics

Layer-Purpose Pair to Color Data

MPT Import and Export

mptScan Utility

mptScan is a standalone utility for detecting and correcting coloring issues, and for clearing the coloring information in a design. It can be accessed from installDirPath/tools/bin.



Cadence strongly recommends that the latest available mptScan be run on an entire library so that the data is consistent for all the cells in the library.

Syntax

mptScan -lib libName [options]

Required Arguments

-lib libName Processes cellviews in this library.

Optional Arguments

-libPath path	Specifies the full path to the library.
-cell cellName	Processes only cellviews in the library with this cell name.
-view <i>viewName</i>	Processes only cellviews in the library with this view name. The cell (-cell) must also be specified.
-copyTo path	Copies the library to the specified path before processing.
-clear colorSpec	Clears the colorSpec bits in the design. Cannot be used with -removeData, -repair, or -report arguments.
-report colorSpec	Scans the design for color data with set colorSpec bits. Cannot be used with -clear, -removeData, or -repair arguments.
-removeData	Removes the advanced node coloring information from the design. Cannot be used with -clear, -repair, or

-report arguments.

MPT Import and Export

-repair Repairs data inconsistency issues found in the advanced

node coloring data. Cannot be used with -clear,

-removeData, or -report arguments.

-checkColorVer Reports the current coloring data version for each

cellview and whether it can be reduced. Cannot be used

with -clear, -reduceColorVer, -removeData,

-repair, or -report arguments.

-reduceColorVer Reduces the current coloring data version to the lowest

possible value that supports the coloring (MPT) features in the cellview. The version reduction preserves coloring information and enables the data to be edited in earlier product versions that support the new coloring data

version. Cannot be used with -clear,

-checkColorVer, -removeData, -repair, or

-report arguments.

-h, -help Prints the usage message.

-logFile logfilename Specifies the output log file.

Default: mptScan.log

-noInfo msgIds Prevents the specified INFO message IDs from being

output.

-noWarning msgIds Prevents the specified WARNING message IDs from

being output.

-templateFile file Uses the specified file containing the arguments to be

used when running this command.

-v Prints the tool, format, and library information.

-verbose Outputs additional information during processing.

-version Prints the tool and format version information.

Examples

mptScan -lib myLib

WARNING: (mptScan-2): Repair needed for shape cluster data that references a cluster on a different layer.

WARNING: (mptScan-2): Repair needed for via cluster data that references a cluster on a different layer.

INFO: Found advanced node coloring and 2 data issues in 'myLib/top/layout bk'.

INFO: Found advanced node coloring in 1 (out of 1) layouts.

Finished: mptScan

MPT Import and Export

Scans the cellviews in the myLib library for advanced node coloring issues and outputs warnings for the issues that are found, along with a summary for each scanned cellview.

```
mptScan -lib myLib -repair

INFO: (mptScan-2): Repaired shape cluster data that referenced a cluster on a different layer. Verify that coloring in this design is correct. If not correct, recolor the design.

INFO: (mptScan-2): Repaired via cluster data that referenced a cluster on a different layer. Verify that coloring in this design is correct. If not correct, recolor the design.

INFO: Repaired 2 found issues in 'myLib/top/layout_bk'.

INFO: Repaired advanced node coloring data issues in 1 (out of 1) layouts.

Finished: mptScan
```

Repairs advanced node coloring issues in the myLib library.

```
mptScan -lib HCL -removeData
INFO: Removed advanced node coloring from 'HCL/test/layout'.
INFO: Removed advanced node coloring from 1 (out of 1) layouts.
Finished: mptScan
```

Removes the coloring information from the cellviews in the HCL library.

```
mptScan -lib myLib -report colorSpec
Running: mptScan -logFile mptScan.log -lib myLib -report colorSpec
INFO: Found colorSpec data in 'myLib/top/layout_bk'.
INFO: Found colorSpec data in 1 (out of 12) layouts.
Finished: mptScan
```

Scans the cellviews in the myLib library for the set colorSpec bits.

```
mptScan -lib myLib -clear colorSpec
Running: mptScan -logFile mptScan.log -lib myLib -report colorSpec
INFO: Cleared colorSpec data in 'myLib/top/layout_bk'.
INFO: Cleared colorSpec data in 1 (out of 12) layouts.
Finished: mptScan
```

Clears the colorSpec bits in the mylib library.

```
mptScan -lib myLib -checkColorVer
Running: mptScan -logFile mptScan.log -lib myLib -checkColorVer
INFO: Cellview "myLib/mycell/layout" contains MPToolkit coloring data version:
4, CDS coloring data version:3
INFO: MPToolkit coloring data version can be reduced from 4 to 1.
```

Reports the coloring data versions for the cellviews in the myLib library and whether the MPToolkit coloring data version can be reduced.

```
mptScan -lib myLib -reduceColorVer
Running: mptScan -logFile mptScan.log -lib myLib -reduceColorVer
INFO: Cellview "myLib/mycell/layout" contains MPToolkit coloring data version:
4, CDS coloring data version:3
INFO: MPToolkit coloring data version was reduced from 4 to 1.
```

MPT Import and Export

Reduces the coloring data versions for the cellviews in the myLib library, if possible. The version reduction preserves the coloring information so that it can be edited using an earlier product version that supports the new coloring data version.

Related Topics

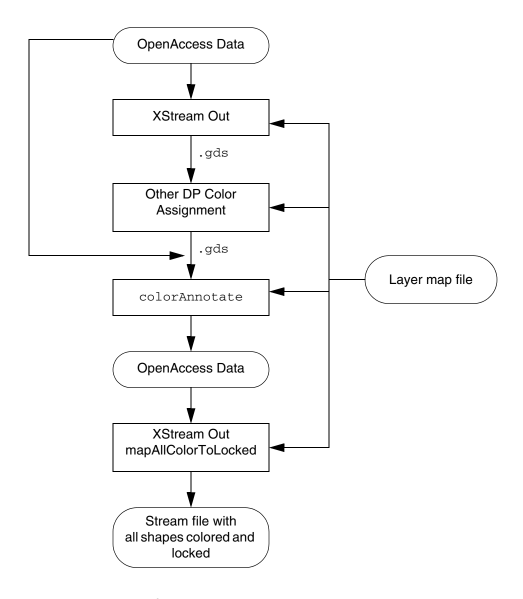
Layer-Purpose Pair to Color Data

7

Fully Colored Backannotation Flow

In the Fully Colored Backannotation flow, the shapes and nets in a design that were manually color locked will retain their color and locked state. Shapes that are not color locked or are gray will be colored using a third-party engine for decomposition and a colorAnnotate utility to backannotate color.

The Fully Colored Backannotation flow is shown in the following figure.



The Fully Colored Backannotation flow steps are:

1. Creating the Layer Map File

To use the Fully Colored Backannotation flow, you must have a layer map file that maps the data to color annotations using the Color Annotate field. The same layer map file can be used for all the steps in the flow. For more information, see Enhancements in the Layer Map File Format.

2. Translating Data to a Stream File

Fully Colored Backannotation Flow

Use XStream Out to translate the data to a Stream file (.gds) for input to the third-party color engine. For more information, refer to <u>Design Data Translator's Reference</u>

- 3. Assigning Colors to Unlocked and Uncolored Shapes Using a Third-Party Color Engine
 - Use the third-party tool to assign colors to all the shapes that are not color locked in the database, including gray (uncolored) shapes. During this process, previously colored shapes can change colors. The third-party tool outputs a Stream file that consists of color annotations only for the shapes that were colored by the third-party tool.
- 4. Merging Locked Shapes with Shapes Colored by the Third-Party Color Engine

Use the new colorAnnotate utility to merge the original data with the color annotations in the third-party tool Stream file output. For more information, see <u>colorAnnotate Utility</u>. The color-locked shapes in the original data are not changed. All other shapes are colored according to the color assignments from the third-party tool. At the end of this step, all shapes will be colored.

5. Creating a Stream File with All Colors Locked

Use XStream Out with the new *Map All Colors to Locked* option to create a Stream file in which all shapes are colored and locked. For information about using the XStream Out GUI, see New Map All Colors to Locked Option in XStream Out.

Related Topics

Enhancements in the Layer Map File Format

colorAnnotate Utility

Enhancements in the Layer Map File Format

A Color Annotate field has been added to the layer map file syntax and is mutually exclusive with the Color State field. It is used by the third-party color engine to output annotations to a Stream file, and by the colorAnnotate utility to assign colors to shapes in the OpenAccess database using the annotations in the Stream file.

```
<Layer Name> <Purpose Name> <Stream Layer Number> <Stream
DataType> [Material Type] [Mask Number] [Qualifier]
[Photomask Color] [Color State] | [Color Annotate]
```

where:

Columns 1 to 4 are mandatory.

Fully Colored Backannotation Flow

- Columns 5 to 9 are optional.
- Allowed combinations from columns 5 to 9 are:
 - " * <Material Type>
 - * <Material Type> <MaskNumber>
 - " * <Material Type> <MaskNumber> <Oualifier>
 - " * <Material Type> <Qualifier>
 - " * <Qualifier>
 - " * <Material Type> <PhotoMaskColor> <ColorState>
 - " * <Material Type> <MaskNumber> <PhotoMaskColor> <ColorState>
 - * <Material Type> <MaskNumber> <Qualifier> <PhotoMaskColor>
 <ColorState>
 - " *<Material Type> <Qualifier> <PhotoMaskColor> <ColorState>
 - * <Qualifier> <PhotoMaskColor> <ColorState>
 - ☐ <PhotoMaskColor> <ColorAnnotate>
- Valid values for the Qualifier column are Pin, floating, and cutSize:<float>:<float>.
- Valid values for the Photomask Color column are mask1Color to maskXColor where X is the number of masks defined for the layer in the technology file.
- Valid values for the Color State column are locked and unlocked.
- Valid value for the Color Annotate column is colorAnnotate. Lines with this value will be ignored by XStream In and XStream Out.
- Color State and Color Annotate cannot be used in the same line.

Note: Material type and Mask number will be considered during XStream In and will be ignored during XStream Out.

Sample Layer Map File for Fully Colored Backannotation Flow

The following is an example of a layer map file for the Fully Colored Backannotation flow:

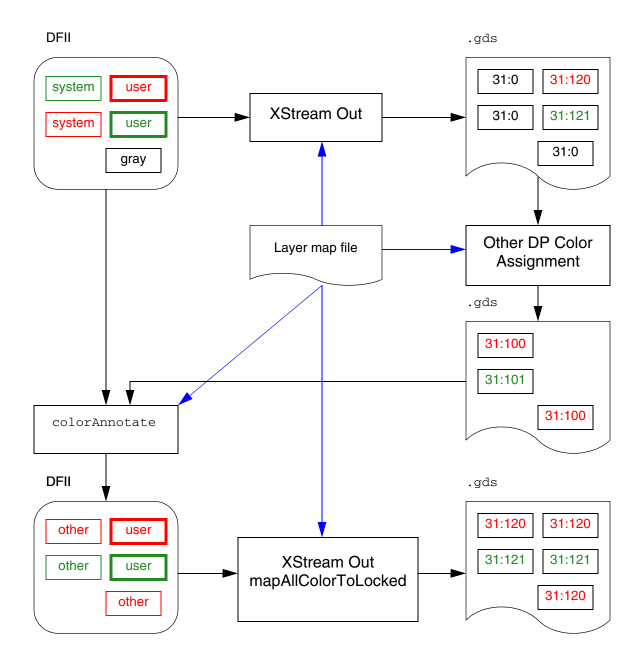
^{*} Qualifier, floating is only valid for purpose name, fill and fillOPC.

Fully Colored Backannotation Flow

# DFII # Layer	DFII Layer-Purpose	Stream Layer #	Stream Data Type	MaskColor	ColorState/ColorAnnotate
Metal1	drawing	31	0		
Metal1	drawing	31	200	mask1Color	locked
Metal1	drawing	31	201	mask2Color	locked
Metal1	drawing	31	100	mask1Color	colorAnnotate
Metal1	drawing	31	101	mask2Color	colorAnnotate
Metal2	drawing	32	0		
Metal2	drawing	32	200	mask1Color	locked
Metal2	drawing	32	201	mask2Color	locked
Metal2	drawing	32	100	mask1Color	colorAnnotate
Metal2	drawing	32	101	mask2Color	colorAnnotate

Fully Colored Backannotation Flow

The following figure shows the progression of sample data using this layer map in the Fully Colored Backannotation flow.



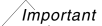
Related Topics

colorAnnotate Utility

Fully Colored Backannotation Flow

colorAnnotate Utility

The colorAnnotate utility reads the stream map file, using colorAnnotate lines in the mapping file and by annotating the OA database shapes with the color attributes for those shapes from the specified gds file. It merges color annotations in a Stream file with the data in an OpenAccess database, including the data at the specified top-level cell and the hierarchy below it.



The OpenAccess library and the Stream file (.gds) should have the same hierarchical structure. The only difference can be the flattening of instances in the Stream file. Other hierarchy modifications (for example, if the mosaic in the OpenAccess database is represented as a set of different instances in the Stream file), can cause colorAnnotate to work incorrectly.

colorAnnotate is included in the installation and can be called from:

<install>/bin/colorAnnotate

You can run colorAnnotate from the command line.

colorAnnotate -library libName -strmFile fileList -topCell cellName [options]

Related Topics

Enhancements in the Layer Map File Format

Fully Colored Backannotation Flow

Required Arguments

-library libName Name of the library on which shape decomposition and color

assignment was performed.

-strmFile fileList

Comma-separated list of input color Stream files.

-topCell cellName Name of the top-level cell

Optional Arguments

-cellMap cmfileName

Name of the cell map file. This is an ASCII file that stores the mapping information between the OpenAccess cellview names and the Stream cell names.

-command shellCommand

Runs *shellCommand* before importing and merging the color annotations in the Stream file.

-createColorsOnTopLevel

Creates all hierarchical color annotations in the top cell specified by the -topCell argument.

-layerMap *lmfileName*

Name of the layer map file. This an ASCII file that maps the layer numbers and data types used in the Stream file to layer-purpose pairs in OpenAccess, and vice-versa. The default is layers.map.

-logFile *lfileName*

Name of the log file to record the translation process steps and the messages generated by colorAnnotate.

-noInfo *msgIDs*

Suppresses the specified INFO messages. msgIds is a space-separated list of numbers. Each number in the list represents the numerical portion of the ID for the message to be suppressed. 0 is not a valid message number. Suppressed messages do not appear on the terminal or in the log file.

Fully Colored Backannotation Flow

-noWarning msgIDs Suppresses the specified WARNING messages. msgIds is a

space-separated list of numbers. Each number in the list represents the numerical portion of the ID for the message to be suppressed. 0 is not a valid message number. Suppressed messages do not appear on the terminal or in the log file and are not included in the total of WARNING messages displayed in the appear of the same are not included.

in the summary.

-numThreads count Number of threads to use for translating.

-templateFile file Name of the template file. This ASCII file specifies the

arguments for the command.

-view *viewName* Name of the view to translate. The default is layout.

-h | -help Prints the help message.

-∨ Prints the tool, format, and library version information.

-version Prints the tool and format version information.

-treatLockedAsAnnotate

Considers the lines in layer map file with locked in it as colorAnnotate and imports shapes on those GDS layerNum or datatype. This applies to all the color locked shapes in the gds filees that you are color annotating back in the Virtuoso OA database.

Example

```
colorAnnotate -library Test -topCell Test1 -strmFile Test1_DP.gds
-layerMap showbug.map -logFile showbug.log
```

Merges data in Test/Test1/layout with color annotations in Test1_DP.gds, using colorAnnotate mappings in the showbug.map layer map file. Messages are output to showbug.log.

Fully Colored Backannotation Flow

A

MPT Environment Variables

The environment variables used with Virtuoso® Multi-Patterning Technology (MPT) are described below.

Only the environment variables documented in this chapter are supported for public use. All other MPT-related environment variables, regardless of their name or prefix, and undocumented aspects of the environment variables described below, are private and are subject to change at any time.

MPT Environment Variables

allowLockShiftOverride

```
mpt allowLockShiftOverride boolean { t | nil }
```

Description

Specifies whether color-locked shapes can be color-shifted using the Multiple Patterning toolbar. The default is nil.

GUI Equivalent

Command Options – Multiple Patterning
Field Allow shifting of locked shapes

Examples

```
envGetVal("mpt" "allowLockShiftOverride")
envSetVal("mpt" "allowLockShiftOverride" 'boolean t)
```

Related Topics

Multiple Patterning Options

MPT Environment Variables

autoPropagateLock

```
mpt autoPropagateLock boolean { t | nil }
```

Description

Specifies whether locks will be automatically propagated to connected shapes on the same layer when the lock is initiated by editing (for example, by adding a shape, moving, stretching). The default is nil, color locking operates only on the selected shape.

GUI Equivalent

Command Options – Multiple Patterning
Field Propagate locks while editing

Examples

```
envGetVal("mpt" "autoPropagateLock")
envSetVal("mpt" "autoPropagateLock" 'boolean t)
```

Related Topics

Multiple Patterning Options

MPT Environment Variables

checkHCLOverUnlock

```
mpt checkHCLOverUnlock boolean { t | nil }
```

Description

Specifies whether a hierarchical color lock is placed over an unlocked shape of a different color. The default is nil.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "checkHCLOverUnlock")
envSetVal("mpt" "checkHCLOverUnlock" 'boolean t)
envSetVal("mpt" "checkHCLOverUnlock" 'boolean nil)
```

Related Topics

Hierarchical Color Locking

MPT Environment Variables

colorCDFCheck

```
mpt colorCDFCheck boolean { t | nil }
```

Description

Specifies whether CDF color is exported. The default is t.

GUI Equivalent

Command File – Export Color Constraint File

Field Export CDF color

Examples

```
envGetVal("mpt" "colorCDFCheck")
envSetVal("mpt" "colorCDFCheck" 'boolean nil)
```

Related Topics

Export Color Constraint File

MPT Environment Variables

colorCDFParamPrefix

mpt colorCDFParamPrefix string "colorCDFParamPrefix"

Description

Specifies the prefix to be used in the Pcell code.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "colorCDFParamPrefix")
envSetVal("mpt" "colorCDFParamPrefix" 'string "cdnColor ")
```

Related Topics

MPT Environment Variables

colorConstFileColorAName

mpt colorConstFileColorAName string "colorALAyerName"

Description

Specifies the name of the color A layer in the Export Color Constraint File form.

GUI Equivalent

Command File – Export Color Constraint File

Field Color A Layer Name(s)

Examples

```
envGetVal("mpt" "colorConstFileColorAName")
envSetVal("mpt" "colorConstFileColorAName" 'string "M1_A,M2_A,M3_A")
```

Related Topics

Export Color Constraint File

MPT Environment Variables

colorConstFileColorBName

mpt colorConstFileColorBName string "colorBLAyerName"

Description

Specifies the name of the color B layer in the Export Color Constraint File form.

GUI Equivalent

Command File – Export Color Constraint File

Field Color B Layer Name(s)

Examples

```
envGetVal("mpt" "colorConstFileColorBName")
envSetVal("mpt" "colorConstFileColorBName" 'string "M1_B,M2_B,M3_B")
```

Related Topics

Export Color Constraint File

MPT Environment Variables

colorConstFileName

mpt colorConstFileName string "colorConstraintFileName"

Description

Specifies the name of the log file in the Export Color Constraint File form.

GUI Equivalent

Command File – Export Color Constraint File

Field Log file name

Examples

```
envGetVal("mpt" "colorConstFileColorBName")
envSetVal("mpt" "colorConstFileColorBName" 'string "net_color_inpout_file")
```

Related Topics

Export Color Constraint File

MPT Environment Variables

coloredPurposeTypes

mpt coloredPurposeTypes string "purpose names"

Description

Specifies the purposes for which shapes on a predefined purpose in this list or whose parent is on a purpose in this list will be colored by the color engine. Coloring will also be applied to shapes on the drawing and pin purposes, all user-defined purposes, and purposes for which one of these is the parent purpose.

purpose_names specifies a list of purposes.

The default value is an empty string (" ").

If the <u>explicitColoredPurposes</u> environment variable is a non-empty string, the coloredPurposeTypes environment variable will be ignored.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "coloredPurposeTypes")
envSetVal("mpt" "coloredPurposeTypes" 'string "pin")
```

Related Topics

<u>explicitColoredPurposes</u>

MPT Environment Variables

coloringEngineEnabled

```
mpt coloringEngineEnabled boolean { t | nil }
```

Description

Specifies whether to switch on the Virtuoso Multi-Patterning Technology color engine. The default is nil, which means the color engine is off.

GUI Equivalent

Command Toolbar – Multiple Patterning

Field Color Engine Switch

Examples

```
envGetVal("mpt" "coloringEngineEnabled")
envSetVal("mpt" "coloringEngineEnabled" 'boolean t)
```

Related Topics

Turning the Multiple Patterning Color Engine On and Off

mptActivate

MPT Environment Variables

coloringFilterSize

mpt coloringFilterSize float float_number

Description

Specifies the minimum shape size, in pixels, for which the color of the shape will be displayed. The color of shapes smaller than this size will not be displayed. The default is 5.0.

GUI Equivalent

Command Options – Multiple Patterning

Field Display Color Filter Size

Examples

```
envGetVal("mpt" "coloringFilterSize")
envSetVal("mpt" "coloringFilterSize" 'float 6.0)
```

Related Topics

Multiple Patterning Options

MPT Environment Variables

colorShiftingLayers

mpt colorShiftingLayers string "layerName1 layerName2"

Description

Specifies the layers that are color shiftable.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "colorShiftingLayers")
envSetVal("mpt" "colorShiftingLayers" 'string "ndiff")
```

Related Topics

Color Shifting for Cells

MPT Environment Variables

complianceCheckerLimit

mpt complianceCheckerLimit integer integer number

Description

Specifies the maximum number of violations that are reported by the methodology compliance checker. When this limit is reached, the errors are not reported and a warning message is displayed in the CIW. The value 0 specifies that there is no limit to the number of violations reported by the methodology compliance checker.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "complianceCheckerLimit")
envSetVal("mpt" "complianceCheckerLimit" 'int 1000)
```

Related Topics

Methodology Compliance

MPT Environment Variables

complianceCheckerReport

mpt complianceCheckerReport string "MPT ComplianceChecker.log"

Description

Specifies the file to which you want to save the methodology compliance checker report. The default is MPTComplianceChecker.log.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "complianceCheckerReport")
envSetVal("mpt" "complianceCheckerReport" 'string "MPT_ComplianceChecker1.log")
```

Related Topics

Methodology Compliance

MPT Environment Variables

defaultColoringMethod

```
mpt defaultColoringMethod cyclic { "connectedShapes" | "colorSpacing" }
```

Description

Specifies the method for coloring shapes when the color engine is enabled.

- connectedShapes: The color engine automatically colors connected shapes on the same layer.
- colorSpacing: The color engine automatically colors connected shapes on the same layer and can change the color of shapes to avoid same-mask spacing violations.

GUI Equivalent

Command Options – Multiple Patterning

Field Default Coloring Method

Examples

```
envGetVal("mpt" "defaultColoringMethod")
envSetVal("mpt" "defaultColoringMethod" 'cyclic "connectedShapes")
envSetVal("mpt" "defaultColoringMethod" 'cyclic "colorSpacing")
```

Related Topics

Multiple Patterning Options

Coloring Methods

MPT Environment Variables

deleteConnectedShapes

```
mpt deleteConnectedShapes boolean { t | nil }
```

Description

Specifies whether the color on the shapes connected to the selected shape must be deleted. The default is nil.

GUI Equivalent

Command Options – Multiple Patterning

Field Delete color on connected shapes

Examples

```
envGetVal("mpt" "deleteConnectedShapes")
envSetVal("mpt" "deleteConnectedShapes" 'boolean t)
```

Related Topics

Multiple Patterning Options

MPT Environment Variables

displayMaskColor

```
mpt displayMaskColor boolean { t | nil }
```

Description

Specifies whether mask coloring will be displayed in the layout. The default is t.

GUI Equivalent

Command Toolbar – Multiple Patterning

Field Show/Hide Colors

Examples

```
envGetVal("mpt" "displayMaskColor")
envSetVal("mpt" "displayMaskColor" 'boolean nil)
```

Related Topics

Showing and Hiding Color

MPT Environment Variables

displayMaskColorExcludeViaLayers

```
mpt displayMaskColorExcludeViaLayers boolean { t | nil }
```

Description

Specifies that via layers are excluded from the *Show/Hide Color* option on the Multiple Patterning toolbar.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "displayMaskColorExcludeViaLayers")
envSetVal("mpt" "displayMaskColorExcludeViaLayers" 'boolean t)
envSetVal("mpt" "displayMaskColorExcludeViaLayers" 'boolean nil)
```

Related Topics

Showing and Hiding Color

MPT Environment Variables

displayMaskColorMode

Description

Controls the granularity of the *Show/Hide Color* function on the Multiple Patterning toolbar.

- allinone: Lets you enable or disable the visibility of all mask colors of all LPPS.
- byMask: Lets you enable or disable a specific mask color. For example, mask1Color of all colorable LPPs is set to visible or invisible.
- byLayer: Lets you enable or disable all mask colors for a specific layer. For example, mask1Color, mask2Color, and mask3Color for Metal1 layer is set to visible or invisible.
- byLayerAndMask: Lets you enable or disable a mask color for a specific layer. For example, Metall- Mask1Color is set to visible or invisible.

The default is "allInOne".

GUI Equivalent

None

Examples

```
envGetVal("mpt" "displayMaskColorMode")
envSetVal("mpt" "displayMaskColorMode" 'cyclic "byMask")
envSetVal("mpt" "displayMaskColorMode" 'cyclic "byLayer")
envSetVal("mpt" "displayMaskColorMode" 'cyclic "byLayerAndMask")
```

Related Topics

Showing and Hiding Color

MPT Environment Variables

displaySystemColor

```
mpt displaySystemColor boolean { t | nil }
```

Description

Specifies whether unlocked colors will be displayed in the layout. The default is t.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "displaySystemColor")
envSetVal("mpt" "displaySystemColor" 'boolean nil)
```

Related Topics

Color Locking

MPT Environment Variables

dontColorPCells

```
mpt dontColorPCells boolean { t | nil }
```

Description

Specifies whether the recoloring of Pcells will be prevented when running *ReColor All* or *Update Color* or using the <u>mptReColor</u> or <u>mptUpdateColor</u> SKILL function. The default is nil.

GUI Equivalent

Command Options – Multiple Patterning

Field Don't color Pcells

Examples

```
envGetVal("mpt" "dontColorPCells")
envSetVal("mpt" "dontColorPCells" 'boolean t)
```

Related Topics

Multiple Patterning Options

MPT Environment Variables

drawSurroundingOn

```
mpt drawSurroundingOn boolean { t | nil }
```

Description

Specifies whether the color information is displayed at the top-level with the \mathtt{EIP} suffix appended at the edit in place level.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "drawSurroundingOn")
envSetVal("mpt" "drawSurroundingOn" 'boolean t)
envSetVal("mpt" "drawSurroundingOn" 'boolean nil)
```

Related Topics

Multiple Patterning Toolbar

MPT Environment Variables

enableHCLCreation

```
mpt enableHCLCreation cyclic { "all" | "level1" | "level1_pins" | "none" }
```

Description

Controls the creation of hierarchical color locks on cells.

- all: HCL scan be created on all cell shapes from any level.
- level1: HCLs can be created on all cell shapes at the instance level (level1) only.
- level1_pins: HCLs can be created on cell pins at instance level (level1) only.
- none: HCLs cannot be created on cell shapes.

The default is all.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "enableHCLCreation")
envSetVal("mpt" "enableHCLCreation" 'cyclic "level1")
envSetVal("mpt" "enableHCLCreation" 'cyclic "level1_pins")
envSetVal("mpt" "enableHCLCreation" 'cyclic "none")
```

Related Topics

Post-Select Lock and Unlock

MPT Environment Variables

enableHCLCreationOnPcells

```
mpt enableHCLCreationOnPcells cyclic { "all" | "level1" | "level1_pins" | "none" }
```

Description

Controls the creation of hierarchical color locks on Pcells.

- all: HCLs can be created on all Pcell shapes from any level.
- level1: HCLs can be created on all Pcell shapes at the instance level (level1) only.
- level1_pins: HCLs can be created on Pcell pins at instance level (level1) only.
- none: HCLs cannot be created on Pcell shapes.

The default is all.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "enableHCLCreationOnPcells")
envSetVal("mpt" "enableHCLCreationOnPcells" 'cyclic "level1")
envSetVal("mpt" "enableHCLCreationOnPcells" 'cyclic "level1_pins")
envSetVal("mpt" "enableHCLCreationOnPcells" 'cyclic "none")
```

Related Topics

Post-Select Lock and Unlock

MPT Environment Variables

enableMarkersToMaskColors

```
mpt enableMarkersToMaskColors boolean { t | nil }
```

Description

Specifies whether the *Markers to Mask* icon is visible in the Multiple Patterning toolbar. The default is nil.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "enableMarkersToMaskColors")
envSetVal("mpt" "enableMarkersToMaskColors" 'boolean t)
```

Related Topics

Converting Markers to Mask Colors

<u>mptMarkersToMaskColors</u>

MPT Environment Variables

enforceWSPColor

```
mpt enforceWSPColor boolean { t | nil }
```

Description

Specifies that WSP color is prioritized in case of a color conflict. The default is nil.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "enforceWSPColor")
envSetVal("mpt" "enforceWSPColor" 'boolean t)
```

Related Topics

Coloring Methods

MPT Environment Variables

explicitColoredPurposes

mpt explicitColoredPurposes string "purpose names"

Description

Specifies the purposes for which only the shapes on a predefined purpose in this list will be colored by the color engine.

purpose_names specifies a list of purposes.

The default value is "", which means that coloring is applied only to shapes on the drawing and pin purposes, all user-defined purposes, and purposes for which one of these is the parent purpose. A shape on any other predefined purpose is not colored unless its purpose is specified by the <u>coloredPurposeTypes</u> environment variable.

The list of valid layers and purposes defined in the <code>virtuosoDefaultMPTSetup</code> constraint group takes precedence over the list of purposes specified in the <code>explicitColoredPurposes</code> environment variable.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "explicitColoredPurposes")
envSetVal("mpt" "explicitColoredPurposes" 'string "drawing")
```

Related Topics

Coloring Purpose Specification

MPT Environment Variables

extractorStopLevel

mpt extractorStopLevel integer integer number

Description

Specifies the stop level for the shapes to be considered for coloring.

For example,

- 0: top level to top level only
- 1: top level to top level, and top level to level 1 shapes
- 2: all of the above plus level 1 to level 1, and level 1 to level 2 shapes

This environment variable is used for used for interactive editing commands, *Recolor All*, *Update Color*, and *Propagate Lock During Edits*. It is not used for editing commands, such as *Propagate Lock* and *Propagate Locks To Connected Shapes*.

The default value is 1.

GUI Equivalent

Command Options – Multiple Patterning

Field Hierarchy Stop Level

Examples

```
envGetVal("mpt" "extractorStopLevel")
envSetVal("mpt" "extractorStopLevel" 'integer 2)
```

Related Topics

Multiple Patterning Options

MPT Environment Variables

forcePcellRecolorOnEval

```
mpt forcePcellRecolorOnEval boolean { t | nil }
```

Description

Specifies that the Pcell is recolored based on evaluation independent of the state of the coloring engine. This enables use model based on the on-demand coloring feature when the coloring engine is disabled. The default is nil.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "forcePcellRecolorOnEval")
envSetVal("mpt" "forcePcellRecolorOnEval" 'boolean t)
```

Related Topics

Colored Data Inspection

MPT Environment Variables

forceRandomOnLayerType

```
mpt forceRandomOnLayerType cyclic { "none" | "cut" | "metal" | "all"}
```

Description

Forces the unclustered shape color or default shape assignment mode to be set to random. You can specify this environment variable when you want to use a random color assignment even if default colors are assigned for specific layers. When you specify this environment variable, the default colors are not deleted.

- none: If a default color is set, the random mode has no priority on the color assignment over the default color for the specific layers.
- cut: The random mode is forced only on cut layers.
- metal: The random mode is forced for the metal layers only. The cut layers will have the default behavior.
- all: The random mode is forced on all layers, cut and metal.

The default is none.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "forceRandomOnLayerType")
envSetVal("mpt" "forceRandomOnLayerType" 'cyclic "cut")
envSetVal("mpt" "forceRandomOnLayerType" 'cyclic "metal")
envSetVal("mpt" "forceRandomOnLayerType" 'cyclic "all")
```

Related Topics

Colored Data Inspection

MPT Environment Variables

globalColorShiftingPolicy

```
mpt globalColorShiftingPolicy cyclic { "cluster" | "layer" | "none" }
```

Description

Controls the color shift types that the coloring engine can use to resolve color conflicts on instances.

- cluster: Cluster shifts are used. Cluster references are created. Clusters are groups
 of shapes that should color shift together. The shapes can be connected or they can be
 within same mask spacing.
- layer: Only layer shifts are used. Cluster references are not created.
- none: Cells are not shifted. Cluster references are not created.

The default is none.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "globalColorShiftingPolicy")
envSetVal("mpt" "globalColorShiftingPolicy" 'cyclic "cluster")
envSetVal("mpt" "globalColorShiftingPolicy" 'cyclic "layer")
```

Related Topics

Color Shifting

MPT Environment Variables

globalColorShiftingPolicyForPcells

```
mpt globalColorShiftingPolicyForPcells cyclic { "cluster" | "layer" | "none" }
```

Description

Controls the color shift types that the coloring engine can use to resolve color conflicts on Pcells.

- cluster: Cluster shifts are used. Cluster references are created.
- layer: Only layer shifts are used. Cluster references are not created.
- none: Pcells are not shifted. Cluster references are not created.

The default is cluster.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "globalColorShiftingPolicy")
envSetVal("mpt" "globalColorShiftingPolicy" 'cyclic "layer")
envSetVal("mpt" "globalColorShiftingPolicy" 'cyclic "none")
```

Related Topics

Color Shifting

MPT Environment Variables

hideStitchingTools

```
mpt hideStitchingTools boolean { t | nil }
```

Description

Specifies whether the Stitch and UnStitch buttons are hidden in the Multiple Patterning toolbar. The default is t.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "hideStitchingTools")
envSetVal("mpt" "hideStitchingTools" 'boolean nil)
```

Related Topics

Stitch and UnStitch

Methods to Fix Multiple Patterning Violations

MPT Environment Variables

layerDefaultColorConsiderGrayAsColor

mpt layerDefaultColorConsiderGrayAsColor boolean { t | nil }

Description

Specifies whether the Stitch and UnStitch buttons are hidden in the Multiple Patterning toolbar. The default is t.

Specifies that No Setting is available as option in the *Layer Name* drop-down in the Multiple Patterning Layer Default Color form. This lets you differentiate between the default *grayColor* being treated as no setting and *grayColor* as an actual mask color for layer default colors.

GUI Equivalent

Command Layer Default Color icon on the MPT Toolbar

Field Layer Name

Examples

```
envGetVal("mpt" "layerDefaultColorConsiderGrayAsColor")
envSetVal("mpt" "layerDefaultColorConsiderGrayAsColor" 'boolean nil)
```

Related Topics

Multiple Patterning Laver Default Color

MPT Environment Variables

lockAllHCLPolicy

```
mpt lockAllHCLPolicy cyclic { "noHCL" | "cell" | "pcell" | "cellAndPcell" }
```

Description

Controls the lock all behavior of hierarchical color locks.

- noHCL: No HCL is created.
- cell: HCL is created on the cells as defined by the cell HCL policy, enableHCLCreation. No HCL is created on Pcell shapes.
- pcell: HCL is created on the Pcells as defined by the Pcell HCL policy, enableHCLCreationOnPcells. No HCL is dropped on cells.
- cellAndPcell: HCL is created on the cells and Pcells as defined by the HCL policies on cell and Pcells.

The default is noHCL.

Note: This environment variable does not influence the instance shapes locked by the propagateLocksToConnectedShapes or autoPropagateLock environment variables.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "lockAllHCLPolicy")
envSetVal("mpt" "lockAllHCLPolicy" 'cyclic "cell")
envSetVal("mpt" "lockAllHCLPolicy" 'cyclic "pcell")
envSetVal("mpt" "lockAllHCLPolicy" 'cyclic "cellAndPcell")
```

Related Topics

propagateLocksToConnectedShapes

<u>autoPropagateLock</u>

MPT Environment Variables

mergeColoredPacket

```
mpt mergeColoredPacket boolean { t | nil }
```

Description

Specifies whether colored shapes are displayed using the merged colored and uncolored display packets. The default is t. When set to nil, colored shapes are displayed using only the colored display packet.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "mergeColoredPacket")
envSetVal("mpt" "mergeColoredPacket" 'boolean nil)
```

Related Topics

Colored Shapes Display

MPT Environment Variables

mptConstraintGroup

```
mpt mptConstraintGroup string "mpt ConstraintGroup"
```

Description

Specifies the name of the MPT constraint group to be used. The default value is " ". You can explicitly specify the name of the MPT constraint group.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "mptConstraintGroup")
envSetVal("mpt" "mptConstraintGroup" 'string "virtuosoMPTSetup")
envSetVal("mpt" "mptConstraintGroup" 'string "virtuosoMPTSetup_custom")
envSetVal("mpt" "mptConstraintGroup" 'string "virtuosoMPTSetup_override")
```

Related Topics

Coloring Purpose Specification

MPT Environment Variables

onlyCheckActiveWSP

```
mpt onlyCheckActiveWSP boolean { t | nil }
```

Description

Specifies whether only the shapes that overlap an active colored width spacing pattern (WSP) track are colored, based on their position relative to the track and the setting of the trackColoringOnlySnappedShapes environment variable. The default is nil; the shapes overlapping any colored WSP track are colored based on the same criteria.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "onlyCheckActiveWSP")
envSetVal("mpt" "onlyCheckActiveWSP" 'boolean t)
```

Related Topics

Assign Track Patterns to Nets

MPT Environment Variables

overrideLockOnConnectedShapes

```
mpt overrideLockOnConnectedShapes boolean { t | nil }
```

Description

Specifies whether the locked color on a shape can change when there is a color conflict with a connected shape. The default is nil; a locked color shape cannot change color to avoid a color conflict with a connected shape.

GUI Equivalent

Command Options – Multiple Patterning

Field Override lock on connected shapes

Examples

```
envGetVal("mpt" "overrideLockOnConnectedShapes")
envSetVal("mpt" "overrideLockOnConnectedShapes" 'boolean t)
```

Related Topics

Multiple Patterning Options

MPT Environment Variables

propagateLocksToConnectedShapes

```
mpt propagateLocksToConnectedShapes boolean { t | nil }
```

Description

Specifies whether color locking operates on the selected shapes and the shapes connected to them on the same layer when a lock is initiated from the Multiple Patterning toolbar and the color engine is on. The default is nil; color locking applies only to the selected shapes.

GUI Equivalent

Command Options – Multiple Patterning

Field Propagate locks to connected shapes

Examples

```
envGetVal("mpt" "propagateLocksToConnectedShapes")
envSetVal("mpt" "propagateLocksToConnectedShapes" 'boolean t)
```

Related Topics

Multiple Patterning Options

MPT Environment Variables

propagateAnySameMaskState

```
mpt propagateAnySameMaskState boolean { t | nil }
```

Description

Specifies whether locks are propagated to all the shapes on the same routing layer for a net class when the Constraint Manager *Same Mask* pre-coloring constraint is true and the *Mask Name* pre-coloring constraint is any for the net class. The default is nil; locks are not propagated when the *Same Mask* pre-coloring constraint is true and the *Mask Name* pre-coloring constraint is any.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "propagateAnySameMaskState")
envSetVal("mpt" "propagateAnySameMaskState" 'boolean t)
```

Related Topics

Methodology Compliance

MPT Environment Variables

pvsDeckFile

mpt pvsDeckFile string any_file_name

Description

Specifies the name of the rule deck file used by Pegasus. The default value is "".

GUI Equivalent

None

Examples

```
envGetVal("mpt" "pvsDeckFile")
envSetVal("mpt" "pvsDeckFile" 'string "ruleFile.pvl")
```

Related Topics

Methods to Fix Multiple Patterning Violations

MPT Environment Variables

pvsLayerMapFile

mpt pvsLayerMapFile string any_file_name

Description

Specifies the name of the layer map file used by Pegasus. The default value is "".

GUI Equivalent

None

Examples

```
envGetVal("mpt" "pvsLayerMapFile")
envSetVal("mpt" "pvsLayerMapFile" 'string "layerMap.layermap")
```

Related Topics

Methods to Fix Multiple Patterning Violations

MPT Environment Variables

reColorGUIScope

```
mpt reColorGUIScope cyclic { "currentCellView" | "outdatedCells" | "all"}
```

Description

Sets and queries the ReColor All GUI mode.

- currentCellView: Sets the GUI to Current CellView mode.
- outdatedCells: Sets the GUI to *Outdated Cells* mode.
- all: Sets the GUI to all mode.

GUI Equivalent

Command Toolbar – Multiple Patterning

Field Recolor Selected – ReColor All – Recolor

Examples

```
envGetVal("mpt" "reColorGUIScope")
envSetVal("mpt" "reColorGUIScope" 'cyclic "currentCellView")
envSetVal("mpt" "reColorGUIScope" 'cyclic "outdatedCells")
envSetVal("mpt" "reColorGUIScope" 'cyclic "all")
```

Related Topics

Multiple Patterning Toolbar

MPT Environment Variables

reColorReadOnlyCellView

```
mpt reColorReadOnlyCellView boolean { t | nil }
```

Description

Specifies whether read-only cellviews can be colored by <u>mptReColor</u> and the Multiple Patterning toolbar ReColor All function. The default is nil.

GUI Equivalent

Command Options – Multiple Patterning
Field Recolor readOnly cellviews

Examples

```
envGetVal("mpt" "reColorReadOnlyCellView")
envSetVal("mpt" "reColorReadOnlyCellView" 'boolean t)
```

Related Topics

Multiple Patterning Options

Recolor All

MPT Environment Variables

shiftCutColorFromToolbarButton

```
mpt shiftCutColorFromToolbarButton boolean { t | nil }
```

Description

Shifts the cut color of vias when the *Shift Colors* icon is selected on the MPT toolbar. The default is nil.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "shiftCutColorFromToolbarButton")
envSetVal("mpt" "shiftCutColorFromToolbarButton" 'boolean t)
```

Related Topics

Color Shifting

MPT Environment Variables

showCDFchecks

```
mpt showCDFchecks boolean { t | nil }
```

Description

Displays the *CDF Color Check* and *Net Color Constraint Check* options in the *Verify* menu in VLS XL, and *Check* menu in VSE XL. It also displays the *Net Color File* option on the CDL Out form and the *Export Color Constraint File* in VSE XL. The default is nil.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "showCDFchecks")
envSetVal("mpt" "showCDFchecks" 'boolean t)
```

Related Topics

Checking CDF Color and Net Color Constraint

Virtuoso Coloring Check

MPT Environment Variables

trackColoringOnlySnappedShapes

```
mpt trackColoringOnlySnappedShapes boolean { t | nil }
```

Description

Specifies whether read-only cellviews can be colored by mptReColor and the Multiple Patterning toolbar Recolor All function. The default is t.

Specifies whether shapes inherit the color of the track only when snapped to the track. When set to t, color inheritance depends on the track type and the position of the shape relative to the track:

- For track patterns, the color of the track is inherited only if the centerline of the shape is aligned with the centerline of the track.
- For WSP tracks, the color of the track is inherited only if the centerline of the wire or pathSeg and its edges align with the track's centerline and edges. For polygons and rectangles, color inheritance requires that the bounding box of the shape align with the track's edges and that the minimal length for the bounding box in the x or y direction equal the width of the track.

When set to nil, all the shapes overlapping a colored track inherit the color of the track, regardless of the alignment. The default is t.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "trackColoringOnlySnappedShapes")
envSetVal("mpt" "trackColoringOnlySnappedShapes" 'boolean nil)
```

Related Topics

Assign Track Patterns to Nets

MPT Environment Variables

unclusteredShapeColor

```
mpt unclusteredShapeColor cyclic { "gray" | "random" | "asIs" | "layerDefault" }
```

Description

Sets the color assignment for shapes on multiple patterning layers that do not belong to a cluster when the MPT color engine is activated.

- gray: No color assignment.
- random: Shapes are randomly assigned to an available mask color for the layer.
- asIs: Shapes with a color assignment will be unchanged unless a color violation exists, then the color engine can change the color. Shapes without a color assignment but that are same-mask spacing or less from another same-layer shape will be colored using the layer default color, if set, or will be randomly colored; otherwise, gray shapes will remain gray.
- layerDefault: Shapes are assigned to the default color for the layer.

The default is "asIs".

GUI Equivalent

Command Options – Multiple Patterning
Field Default Shape Assignment

Examples

```
envGetVal("mpt" "unclusteredShapeColor")
envSetVal("mpt" "unclusteredShapeColor" 'cyclic "gray")
envSetVal("mpt" "unclusteredShapeColor" 'cyclic "random")
envSetVal("mpt" "unclusteredShapeColor" 'cyclic "layerDefault")
```

Related Topics

Multiple Patterning Options

MPT Environment Variables

unlockCopiedVia

```
mpt unlockCopiedVia boolean { t | nil }
```

Description

Unlocks vias while copying. The default is nil.

GUI Equivalent

Command Options – Multiple Patterning

Field Unlock copied via

Examples

```
envGetVal("mpt" "unlockCopiedVia")
envSetVal("mpt" "unlockCopiedVia" 'boolean t)
```

Related Topics

Multiple Patterning Options

MPT Environment Variables

updateColorOnActivate

```
mpt updateColorOnActivate cyclic { "ask" | "always" | "never" }
```

Description

Determines whether coloring will be updated when the color engine is turned on and the design contains outdated coloring data.

- ask: The Automatic UpdateColor dialog box appears.
- always: Hierarchical coloring is automatically performed on designs containing outdated coloring data.
- never: Coloring is not updated.

The default is never.

GUI Equivalent

None

Examples

```
envGetVal("mpt" "updateColorOnActivate")
envSetVal("mpt" "updateColorOnActivate" 'cyclic "ask")
envSetVal("mpt" "updateColorOnActivate" 'cyclic "always")
```

Related Topics

When the Color Engine Is Activated

MPT Environment Variables

copyMPAttributes

```
cdba copyMPAttributes boolean { t | nil }
```

Description

Specifies whether the coloring information from source objects is copied as-is to the corresponding destination objects when copying or using MakeCell. The default is nil.

GUI Equivalent

Command Options – Multiple Patterning
Field Maintain color while copying

Examples

```
envGetVal("cdba" "copyMPAttributes")
envSetVal("cdba" "copyMPAttributes" 'boolean t)
```

Related Topics

Multiple Patterning Options

Virtuoso Multi-Patterning Technology User Guide MPT Environment Variables

В

MPT SKILL Functions

The SKILL functions used with Virtuoso[®] Multi-Patterning Technology (MPT) are listed below. Some functions support the multiple patterning color engine and others support Virtuoso database access and technology data for MPT.

The SKILL functions in the following tables support the multiple patterning color engine.

Coloring Method

SKILL Function	Description
<pre>mptActivate(g_activate) => t / nil</pre>	Turns the color engine on or off.
<pre>mptGetDefaultColoringMethod() => t_coloringMethod</pre>	Returns the session default coloring method.
<pre>mptGetLayerColoringMethod(</pre>	Returns either the coloring method for the given layer, or the coloring method for the session, the design, and layers with a specified coloring method.
<pre>mptSetDefaultColoringMethod(t_coloringMethod) => t / nil</pre>	Sets the session default coloring method.
<pre>mptSetLayerColoringMethod(</pre>	Sets the coloring method for the technology database, the design, or specified layers in the design.

Color Assignment

SKILL Function	Description
<pre>mptGetLayerDefaultColor(d_techFileID [t_layerName]) => t_color / l_layerColor / nil</pre>	Returns either the default color for the given layer, or a list of layer-default color pairs.
<pre>mptGetLockDefaultColors() => t / nil</pre>	Indicates whether the layer default color specified by mptSetLayerDefaultColor will be locked when assigned to a shape.
<pre>mptSetLayerDefaultColor(t_layer t_color) => t / nil</pre>	Specifies the color assignment for newly created shapes on the given layer.
<pre>mptSetLockDefaultColors() => t / nil</pre>	Specifies whether the layer default color specified by <pre>mptSetLayerDefaultColor</pre> will be locked when assigned to a shape.

Hierarchical Coloring

SKILL Function	Description
<pre>mptPropagateLocks([d_cellviewID [g_convertGroups]]) => t / nil</pre>	Propagates all the locks visible from the top level to connected shapes through the hierarchy.
<pre>mptPropagateSameMaskGroups(d_cellViewID) => t / nil</pre>	Propagates same mask groups in the given cellview through the hierarchy.

Table B-1 Color Locking

SKILL Function	Description
<pre>mptLockAl(d_cellviewID [l_layerNames]) => t / nil</pre>	Locks all the top-level shapes of the specified cellview with their current color. You can optionally lock only the shapes on specific colorable layers. Gray color shapes are not locked.
<pre>mptUnlockAll(d_cellViewID [l_layerNames]) => t / nil</pre>	Unlocks all the colored shapes that are locked at the top level of the specified cellview. You can optionally unlock only the shapes on specific colorable layers. Top-level shapes with color attribute locks (dbLocks) are unlocked with their current color. Hierarchical color locks at the current editing hierarchy level are removed.

Batch Coloring

SKILL Function	Description
<pre>mptCleanClusters(d_cellViewID) => t / nil</pre>	Cleans out-of-date cluster information in the cellview which can help to reduce the design size and/or improve performance.
<pre>mptDeleteClusters(d_cellViewID [l_layers [g_depth]]) => t / nil</pre>	Removes coloring clusters in the specified design.
<pre>mptGetOutdatedDesigns(d_cellViewID [t_mode]) => l_outdated / nil</pre>	Returns a list of the cellviews in the design hierarchy for which the color information is outdated.
<pre>mptGetUpToDateDesigns(d_cellViewID) => l_upToDate / nil</pre>	Returns a list of the cellviews in the design hierarchy for which the color information is up to date.

Batch Coloring

SKILL Function	Description
<pre>mptReColor(d_cellviewID</pre>	Recolors the entire cellview.
[l_layers [g_depth]]) => t / nil	Note: By default, this function will color the entire design, even though coloring for read-only cellviews cannot be saved. This is useful for determining if the design is colorable. To prevent recoloring of read-only cells of the top design, set the recolorReadOnlyCellView environment variable to nil.
	<pre>envSetVal("mpt" "reColorReadOnlyCellView" 'boolean nil)</pre>
<pre>mptReColorFromShapes(</pre>	Recolors the shapes in the list and the shapes that are connected to them. If the coloring method is managed, the color of the shapes that are within same-mask spacing of the shapes in the list will be updated according to the clustering algorithm.
<pre>mptUpdateColor(d_cellViewID [l_layers [g_depth]]) => t / nil</pre>	Updates color information. Similar to mptReColor but runs faster for cases when only part of the design is out of date, because valid coloring information is not recomputed.

Stitch and Unstitch

SKILL Function	Description
<pre>mptHiStitch() => nil</pre>	Turns on Stitch mode.
<pre>mptHiUnStitch() => nil</pre>	Turns on Unstitch mode.

Data Input/Output

SKILL Function	Description
<pre>mptLPPMergeToColor(d_cellviewID g_libName g_viewName l_mapping [g_colorState]) => t / nil</pre>	Converts the layout into Virtuoso multi-pattern conformance format for designs that use two or more separate layer-purpose pairs to represent multi-patterning mask information.
<pre>mptMarkersToColoredBlockges(</pre>	Transforms the shapes on the specified purposes of colored layers in the given cellview to colored blockages on the same layer.
<pre>mptMarkersToMaskColors(</pre>	Transforms the shapes in the given cellview to the drawing purpose and assigns color and color state to the shape from the color specified by the color marker purpose.

MPT SKILL Functions

Color Display

SKILL Function	Description
<pre>mptGetColoredPurposes(d_cellViewID)</pre>	Returns a list of the colored layer-purpose pairs for the cellview.
<pre>=> l_lpp / nil mptIsMaskColorShown(t_layerName x_maskNumber) => t / nil</pre>	Checks whether the specified mask color is visible for the layer.
<pre>mptShowMaskColor(</pre>	Shows or hides the color for the specified mask on the given layers.

Multiple Patterning Toolbar Functions

SKILL Function	Description
<pre>mptDoToolbarAction(g_toolbarFunc) => t / nil</pre>	Runs the specified Multiple Patterning toolbar function.

Related Topics

Virtuoso Studio Design Environment SKILL Functions for MPT

Virtuoso Technology Database SKILL Functions for MPT

<u>Virtuoso Layout Suite L Palette Assistant SKILL Functions for MPT</u>

Virtuoso Studio Design Environment SKILL Functions for MPT

The following table lists the SKILL functions that operate on database objects and are grouped by function.

Virtuoso Studio Design Environment SKILL Functions for MPT

dbGetShapeColor dbIsShapeColored dbIsShapeColoringAllowed dbIsShapeColorLocked
dbIsShapeColorLocked dbIsShapeColorLocked
dbIsShapeColorLocked
dhDomorro I arrow Collambata
<u>dbRemoveLayerColorData</u>
<u>dbSetShapeColor</u>
<u>dbSetShapeColorLocked</u>
<u>dbGetBlockageColor</u>
dblsBlockageColored
dbIsBlockageColoringAllowed
<u>dbSetBlockageColor</u>
<u>dbGetViaCutLayerControl</u>
dbGetViaLayer
dbGetViaLayer1Control
dbGetViaLayer2Control
<u>dbGetViaLayerNumColorMasks</u>
<u>dbIsViaColorStateLayerLocked</u>
<u>dbIsViaColorStateLocked</u>
dbSetViaColorStateLayerLocked
dbSetViaColorStateLocked
<u>dbSetViaCutLayerControl</u>
dbSetViaLayer1Control
dbSetViaLayer2Control

Virtuoso Studio Design Environment SKILL Functions for MPT

Category	Function
Coloring of track patterns	<u>dbGetTrackPatternFirstTrackColor</u>
	$\underline{\tt dbIsTrackPatternColorAlternating}$
	dbIsTrackPatternColored
	dbIsTrackPatternColoringAllowed
	$\underline{\tt dbSetTrackPatternColorAlternating}$
	$\underline{\tt dbSetTrackPatternFirstTrackColor}$
Relationship Coloring	dbAddObjectToGroup
	<u>dbCreateDiffMaskGroup</u>
	<u>dbCreateSameMaskGroup</u>
	<u>dbDeleteObjectFromGroup</u>
	<u>dbGetSameMaskDiffMaskGroups</u>
	<u>dbGetShapeSameMaskGroups</u>
Hierarchical Shape Color Query	<u>dbColorShapeQuery</u>
	dbColorShapeQuery2
	<u>dbGetColoredOccShapes</u>
	dbGetShapeEffectiveColor
	dbSetOccShapeColor
	<u>dbSetOccShapeColorLocked</u>
Color shifting	<u>dbGetColorModel</u>
	<u>dbGetIntegrationColorModel</u>
	<u>dbSetColorModel</u>
	<u>dbSetIntegrationColorModel</u>

MPT SKILL Functions

Virtuoso Studio Design Environment SKILL Functions for MPT

Category	Function
Color shifting controls	<u>dbCellViewAreLayerShiftsValid</u>
	<u>dbCellViewClearLayerShifts</u>
	<u>dbCellViewHasLayerShifts</u>
	dbCellViewInitForLayerShifting
	<u>dbCellViewUpdateLayerShifts</u>
	<u>dbInstClearLayerShifts</u>
	dbInstGetLayerShifts2
	dbInstHasLayerShifts
	dbInstSetLayerShifts2

Related Topics

Virtuoso Technology Database SKILL Functions for MPT

Virtuoso Layout Suite L Palette Assistant SKILL Functions for MPT

Virtuoso Technology Database SKILL Functions for MPT

The table below lists the MPT SKILL functions that operate on technology databases and are grouped by function.

Virtuoso Technology Database SKILL Functions for MPT

Category	Function
Mask color	<u>techGetLayerNumColorMasks</u>
	<u>techSetLayerNumColorMasks</u>
Coloring of vias	<u>techGetStdViaDefCutColoring</u>
	techGetTechCutColoring
	<u>techSetStdViaDefCutColoring</u>
	techSetTechCutColoring
	<u>techIsStdViaDefCutColoringSet</u>

MPT SKILL Functions

Virtuoso Technology Database SKILL Functions for MPT

Category	Function
Color shifting	techGetIntegrationColorModel
	<u>techSetIntegrationColorModel</u>

Related Topics

Virtuoso Studio Design Environment SKILL Functions for MPT

Virtuoso Layout Suite L Palette Assistant SKILL Functions for MPT

Virtuoso Layout Suite L Palette Assistant SKILL Functions for MPT

The table below lists MPT SKILL functions associated with the Virtuoso Layout Suite L Palette assistant.

Category	Function
MPT Support	<u>pteCloseMPTSupportMode</u>
	<u>pteMPTSupportMode</u>
	pteSetActiveLppColor
	pteSetActiveLppColorLock
	pteSetShowLockedColors
	<pre>pteSetShowUnlockedColors</pre>
Layers Panel	pteShowMPTLPP
	pteToggleShowMPTLPP

Related Topics

Virtuoso Studio Design Environment SKILL Functions for MPT

Virtuoso Technology Database SKILL Functions for MPT

C

MPT Forms Reference

Color Checks

Perform color checks.

Field	Description	
Туре	Specifies the types of color checks that you want to perform. You can select any or all the options: <i>Color Shorts</i> , <i>Uncolored Shapes</i> , <i>Unlocked Shapes</i> , or <i>Colorability</i> .	
Hierarchy Range	Specifies how many hierarchy levels are to be considered during color checks.	
	■ <i>current cellview</i> : The current cellview is considered.	
	current to bottom: The current level of hierarchy to the level specified in the Open to Stop Level (Display Levels Stop) field in the Display Options form is considered.	
	current to stop level: The current level in the hierarchy to the level specified in the Display Levels Stop field in the Display Options form is considered.	
	current to user level: The current level in the hierarchy to the level that you specify. You can specify a value between 0 and 32.	
Scope	Specifies the scope of color checks. The options are:	
	 Current Editable Cellview: Checks the current cellview. This option is selected by default. 	
	Current Visible Area: Checks area of the design that is currently visible.	
	■ Area: Checks the area that you select in the design.	

Field	Description
Layers	All: Checks color on all layers.
	Selected Layers: Select the required layer from the Selected Layers list. Click and drag to select more than one consecutive layer. Hold down the Ctrl key and click to select/deselect a layer without changing the selection of the other layers. Hold down the Shift key and click to select all the layers between, including the last selected layer and the currently selected layer.

Related Topics

Checking Violations

Delete All Colors

Deletes all colors from shapes and vias.

Field	Description
Delete	Unlocked colors: Removes the unlocked colors from shapes and vias at the current editing hierarchy level, and from instance shapes that were colored using hierarchical color locking (HCL).
	Locked and unlocked colors: Removes locked and unlocked colors from shapes and vias at the current editing hierarchy level, and from instance shapes that were colored using HCL.
Layers	All: Removes color from all layers.
	Selected Layers: Select the required layer from the Selected Layers list. Click and drag to select more than one consecutive layer. Hold down the Ctrl key and click to select/deselect a layer without changing the selection of the other layers. Hold down the Shift key and click to select all the layers between, including the last selected layer and the currently selected layer.
Export CDF color	Specifies that the CDF color must be exported.
Log file name	Specifies the name of the log file.

Related Topics

Removing Color from Shapes

Export Color Constraint File

Generates the color constraint file to perform Layout Versus Schematic (LVS) coloring checks.

Field	Description
Color A Layer Name(s)	Specifies the name of the color A layer.
Color A Layer Name(s)	Specifies the name of the color B layer.
Export CDF color	Specifies that the CDF color must be exported.
Log file name	Specifies the name of the log file.

Related Topics

LVS Coloring Check

<u>colorConstFileColorAName</u>

<u>colorConstFileColorBName</u>

colorCDFCheck

<u>colorConstFileName</u>

Mark Color Information

Places markers where hierarchical color locks have been dropped and on instances with color shifts.

Field	Description
Туре	Specifies the type of markers. The options are: HCL, Cluster Shift, or Layer Shift.
Scope	Specifies the scope. The options are:
	 Current Editable Cellview: Checks the current cellview. This option is selected by default.
	Current Visible Area: Checks area of the design that is currently visible.
	Area: Checks the area that you select in the design.
Layers	All: Marks color on all layers.
	■ Selected Layers: Select the required layer from the Selected Layers list. Click and drag to select more than one consecutive layer. Hold down the Ctrl key and click to select/deselect a layer without changing the selection of the other layers. Hold down the Shift key and click to select all the layers between, including the last selected layer and the currently selected layer.

Related Topics

Marking Color Info

Markers To Mask Colors

Converts the imported stream data that uses duplicate shapes to represent coloring. One shape is transformed to the <code>drawing</code> purpose and its color is assigned based on the purpose of the duplicate shape.

Field	Description
Drawing Purpose	Specifies that shapes on this purpose will be transformed to the drawing purpose.
Mask1 Marker Purpose	Specifies that marker shapes on this purpose assign mask1Color to the duplicate shape on the drawing purpose.
Mask2 Marker Purpose	Specifies that marker shapes on this purpose assign mask2Color to the duplicate shape on the drawing purpose.
Mask3 Marker Purpose	Specifies that marker shapes on this purpose assign mask3Color to the duplicate shape on the drawing purpose. This purpose applies only for layers with more than two masks.
Mask4 Marker Purpose	Specifies that marker shapes on this purpose assign mask4Color to the duplicate shape on the drawing purpose. This purpose applies only for layers with more than two masks.
Lock Shapes	Locks the color state on shapes.
Remove Marker Shapes	Removes the marker shapes.
Run Recolor All	Recolors all cellviews.
Save Cellviews	Automatically saves the modified cellviews in the hierarchy.

Related Topics

Converting Markers to Mask Colors

Multiple Patterning Layer Default Color

Changes the default color for each colorable layer.

Field	Description
Layer Name	Specifies the name of the colorable layer.
Layer Default Color	Sets the color for the colorable layer. You can choose from the following layer default color options for each colorable layer: grayColor, mask1Color, mask2Color, mask3Color, mask4Color, alternating.

Related Topics

Updating Layer Default Color

Multiple Patterning Options

Changes the default multiple patterning environment variable settings.

Field	Description
Default Coloring Method	Specifies the coloring method when the color engine is enabled. Choices are:
	Connected shapes only (interactive)
	■ Connected shapes & color spacing (managed)

Field	Description
Default Shape Assignment	Sets the color assignment for shapes on multiple patterning layers that do not belong to a cluster when the color engine is activated. Choices are gray, random, asIs, and layerDefault.
	gray: Shapes are not colored.
	layerDefault: Shapes are assigned to the default color fo the layer.
	random: Shapes are randomly assigned to a valid mask color for the layer.
	■ asls:
	Shapes with a color assignment are unchanged unless a color violation exists. If a color violation exists, the color engine can change the color of a shape.
	Shapes without a color assignment but that are same-mask spacing or less from another same-layer shape are colored using the layer default color, if set, or randomly colored. Otherwise, gray shapes remain gray.
Multiple Patterning Layer Default Color Icon	Opens the Multiple Patterning Laye Default Color form where you change the default color for each colorable layer.

Field	Description
Maintain color while copying	Specifies that the coloring information from source objects will be copied as-is to the corresponding destination objects when copying or using MakeCell.
Propagate locks to connected shapes	Automatically propagates locks to connected shapes when the lock is initiated from the Multiple Patterning toolbar.
Display Color Filter Size	Specifies the minimum shape size, in pixels, for which the color of the shape will be displayed. The color of shapes smaller than this size will not be displayed
Hierarchy Stop Level	Specifies the level to which shapes will be considered when coloring. A value of 1 considers only top-level and level-1 shapes. A value of 0 considers only shapes on the current level.
Advanced Options	Specify advanced multiple patterning options.
Don't color Pcells	Prevents the recoloring of Pcells when running ReColor All or Update Color from the Multiple Patterning toolbar or using the mptReColor or mptUpdateColor SKILL function.
Recolor readOnly cellviews	Recolors read-only cellviews when running ReColor All or Update Color from the Multiple Patterning toolbar or using the mptReColor or mptUpdateColor SKILL function. If not selected, only editable cellviews are recolored by those SKILL and GUI functions.

Field	Description
Allow shifting of locked shapes	Allows color shifting of color-locked shapes. By default, shapes must be unlocked before shifting colors.
Unlock copied via	This option is enabled when the Maintain color while copying option is selected. When both Maintain color while copying and Unlock copied via options are selected, vias are unlocked while copying. This applies to metal layers and via cuts. This enables copying of color locked vias from one location in the design to another. The via inherits the color and lock state from propagation.
Override lock on connected shapes	Allows color-locked shapes to change color to avoid color conflicts with connected shapes when a lock is initiated from the Multiple Patterning toolbar. By default, color-locked shapes cannot change color to avoid color conflicts.
Propagate locks while editing	Automatically propagates locks to connected shapes on the same layer when the lock is initiated by editing (for example, by adding, moving, or stretching a shape, or assigning a locked color using Property Editor). The <i>Propagate Locks While Editing</i> and <i>Override Lock on Connected Shapes</i> options are enabled only if you select the <i>Propagate Locks to Connected Shapes</i> option.
Delete color on connected shapes	Deletes the color on the shapes connected to the selected shape.

Related Topics

MPT Forms Reference

Multiple Patterning Options

<u>allowLockShiftOverride</u>

<u>autoPropagateLock</u>

<u>coloringFilterSize</u>

copyMPAttributes

defaultColoringMethod

<u>deleteConnectedShapes</u>

<u>extractorStopLevel</u>

mptReColor

<u>mptUpdateColor</u>

Multiple Patterning Layer Default Color

<u>overrideLockOnConnectedShapes</u>

<u>propagateLocksToConnectedShapes</u>

<u>reColorReadOnlyCellView</u>

unclusteredShapeColor

<u>unlockCopiedVia</u>

Recolor

Clears all colors, and recolors the entire design.

Field	Description	
Recolor	Specifies what you want to recolor in the design.	
	Current CellView: The shapes in the current cellview are recolored.	
	Outdated Cells: This method runs faster than the all option, for cases when only part of the data is out of date because valid color information is not recomputed.	
	■ all: Recolors all the cells.	

Related Topics

Recolor All