| | [**Overview**](http://docs.google.com/index-overview-summary.html) | [**Project**](http://docs.google.com/project-summary.html) | **Class** | [**Tree**](http://docs.google.com/project-tree.html) | [**Deprecated**](http://docs.google.com/index-deprecated-list.html) | [**Index**](http://docs.google.com/index-all.html) | | --- | --- | --- | --- | --- | --- | | | ***CarnegieMellonGraphics*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**FRAMES**](http://docs.google.com/index.html)    [**NO FRAMES**](http://docs.google.com/CarnegieMellonGraphics2/Style..RasterOp.html) |
| SUMMARY:  INNER | [FIELD](#3znysh7) | CONSTR | METHOD | DETAIL:  [FIELD](#30j0zll) | CONSTR | METHOD |  |

## **CarnegieMellonGraphics2**

Typedef Style::RasterOp

   in [CarnegieMellonGraphics.h](http://docs.google.com/CarnegieMellonGraphics.h.html)

Possible raster operations

| COPY\_OP | Simply draw the color, default behavior |
| --- | --- |
| INVERT\_OP | Invert the drawing surface's color |
| XOR\_OP | XOR drawing surface with color |
| AND\_OP | AND drawing surface with color |
| OR\_OP | OR drawing surface with color |

| **Details** |
| --- |

### RasterOp

public typedef enum { COPY\_OP, INVERT\_OP, XOR\_OP, AND\_OP, OR\_OP } **RasterOp**;

| | [**Overview**](http://docs.google.com/index-overview-summary.html) | [**Project**](http://docs.google.com/project-summary.html) | **Class** | [**Tree**](http://docs.google.com/project-tree.html) | [**Deprecated**](http://docs.google.com/index-deprecated-list.html) | [**Index**](http://docs.google.com/index-all.html) | | --- | --- | --- | --- | --- | --- | | | ***CarnegieMellonGraphics*** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**FRAMES**](http://docs.google.com/index.html)    [**NO FRAMES**](http://docs.google.com/CarnegieMellonGraphics2/Style..RasterOp.html) |
| SUMMARY:  INNER | [FIELD](#3znysh7) | CONSTR | METHOD | DETAIL:  [FIELD](#30j0zll) | CONSTR | METHOD |  |