

initWithEPSOperationWithView:(NSView *)aView
insideRect:(NSRect)rect
toData:(NSMutableData *)data
printInfo:(NSPrintInfo *)aPrintInfo

Initializes a newly allocated NSPrintOperation to control the copying of EPS graphics from the area specified by rect in aView, using the parameters in aPrintInfo. The code is written to data.

initWithView:(NSView *)aView
printInfo:(NSPrintInfo *)aPrintInfo

Initializes a newly allocated NSPrintOperation to control the printing of aView, using the parameters in aPrintInfo.

(BOOL)isEPSOperation

Returns YES if the receiver controls an EPS operation and NO if the receiver controls a printing operation.

<p>-(NSContext *)createContext</p>	<p>Used by the NSPrintOperation object to create the DPS context for page generation, using the current NSPrintInfo settings.</p>
<p>-(SDPSContext *)context</p>	<p>Returns the DPS context used for the receiver's operation.</p>
<p>-(void)destroyContext</p>	<p>Used by the NSPrintOperation object to destroy the DPS context for the operation.</p>
<p>-(int)currentPage</p>	<p>Returns the page number of the page being printed.</p>
<p>-(NSPrintingPageOrder)pageOrder</p>	<p>Returns the order in which pages will be printed.</p>
<p>-(void)setPageOrder:(NSPrintingPageOrder)order</p>	<p>Sets the order in which pages will be printed.</p>
<p>-(void)cleanUpOperation</p>	<p>Invoked at end of an operation's run to set the current operation's state to clean up.</p>
<p>-(BOOL)deliverResult</p>	<p>Delivers the results generated by runOperation to the internal print spooler, preview application, etc. Returns YES upon successful completion and NO otherwise.</p>
<p>-(BOOL)runOperation</p>	<p>Causes the operation (copying EPS graphics or printing) to be performed. Returns YES upon successful completion and NO otherwise.</p>
<p>-(NSPrintInfo *)printInfo</p>	<p>Returns the receiver's NSPrintInfo object.</p>
<p>-(void)setPrintInfo:(NSPrintInfo *)aPrintInfo</p>	<p>Sets the receiver's NSPrintInfo object to aPrintInfo.</p>
<p>-(NSView *)view</p>	<p>Returns the NSView object that performs the operation on the receiving object.</p>