Overview

The GSLIDE procedure produces graphics output that consists of text and straight lines that are generated by TITLE, FOOTNOTE, and NOTE statements. In addition, the procedure provides an easy way to add titles, notes, and footnotes to output that is produced entirely with an Annotate data set.

The GSLIDE procedure is useful for creating text slides for presentations. You can also overlay text slides on other graphics output with the GREPLAY procedure.

About Text Slides

Text slides contain text and graphics that are generated by SAS/GRAPH statements. To display an external text file as graphics output, use the GPRINT procedure.

Figure 27.1 on page 957 shows a slide containing text that was produced with TITLE, FOOTNOTE, and NOTE statements.

Figure 27.1  Text Slide Produced by the GSLIDE Procedure (GR27N01)
About Annotate Output

Annotate output is generated by commands that are stored in an Annotate data set. Use the GSLIDE procedure to display Annotate output when you want to include TITLE and FOOTNOTE statements on the output and use certain graphics options such as BORDER. To display Annotate graphics without these, use the GANNO procedure. See Chapter 10, “The Annotate Data Set,” on page 397 for more information on creating and displaying Annotate data sets.

Figure 27.2 on page 958 shows output from an Annotate data set that is displayed with titles and footnotes that were generated by TITLE and FOOTNOTE statements.

Figure 27.2  Output from an Annotate Data Set Displayed with the GSLIDE Procedure (GR27N02)

The program for this slide is in Example 2 on page 963.

Procedure Syntax

Requirements: At least one of these is required: a TITLE, FOOTNOTE, or NOTE statement; an appearance option; the BORDER graphics option.

Global statements: FOOTNOTE, TITLE

Reminder: The procedure can include the SAS/GRAPH NOTE statement.

Supports: RUN-group processing Output Delivery System (ODS)

PROC GSLIDE <option(s)>;
**PROC GSLIDE Statement**

Creates a text slide. Optionally, it provides a border, specifies annotation, and assigns an output catalog. This is the only statement in the procedure.

**Syntax**

```plaintext
PROC GSLIDE <option(s)>;

option(s) can be one or more options from any or all of the following categories:
- appearance options:
  - ANNOTATE=Annotate-data-set
  - BORDER
  - CFRAME=frame-color
  - FRAME
  - LFRAME=linetype
  - WFRAME=n
- description options:
  - DESCRIPTION='entry-description'
  - GOUT=libref.:output-catalog
  - NAME='entry-name'
- HTML option:
  - <IMAGEMAP=output-data-set>
```

**Options**

You can specify as many options as you want and list them in any order.

- **ANNOTATE=Annotate-data-set**
- **ANNO=Annotate-data-set**

  specifies a data set that includes Annotate variables that identify graphics commands and parameters.

  **See also:** Chapter 10, “The Annotate Data Set,” on page 397
  **Featured in:** Example 2 on page 963

- **BORDER**

  draws a border around the graphics output area, which includes the title area, the footnote area, and the procedure output area. A color specification for the border is searched for in the following order:
  1. the CTITLE= option in a GOPTIONS statement
  2. the CTEXT= option in a GOPTIONS statement
  3. the default, the first color in the colors list.

  **See also:** “Drawing Frames and Borders” on page 961
  **Featured in:** Example 1 on page 961

- **CFRAME=frame-color**

  draws a frame around the procedure output area in the specified color. If you use both the CFRAME= and FRAME options, FRAME is ignored.
DESCRIPTION='entry-description'

DES='entry-description'
specifies the description of the catalog entry for the chart. The maximum length for entry-description is 40 characters. The description does not appear on the chart. By default, the GSLIDE procedure assigns the description OUTPUT FROM PROC GSLIDE.

FRAME
draws a frame around the procedure output area. By default, the frame color is the first color in the colors list. If you want to specify a different color for the frame, use the CFRA ME= option instead.

GOUT=<libref.>output-catalog

specifies the SAS catalog in which to save the graphics output produced by the GSLIDE procedure. If you omit the libref, SAS/GRAPH looks for the catalog in the temporary library called WORK and creates the catalog if it does not exist.

IMAGEMAP=output-data-set

creates a SAS data set that contains information about the graph and about areas in the graph. This information includes the shape and coordinates of the areas, and is used to build an HTML file that links the graph areas to other files or images. This linking provides drill-down functionality on the graph. The Imagemap data set also contains the information that is stored in the HTML variable in the Annotate data set. Therefore, in order to use IMAGEMAP= to create an HTML file, you must also use the HTML variable in the Annotate data set.

NAME='entry-name'
specifies the name of the catalog entry for the graph. The maximum length for entry-name is eight characters. The default name is GSLIDE. If the specified name duplicates the name of an existing entry, SAS/GRAPH software adds a number to the duplicate name to create a unique entry, for example, GSLIDE1.

LFRAME=linetype

specifies the line type for a frame and draws a frame around the procedure output area. Values for line-type are 1 through 46. Line types are shown in Figure 8.22 on page 243. By default, LFRAME=1, which produces a solid line.

NAME='entry-name'

See also: “Drawing Frames and Borders” on page 961

Featured in: Example 1 on page 961

NAME='entry-name'

specifies the name of the catalog entry for the graph. The maximum length for entry-name is eight characters. The default name is GSLIDE. If the specified name duplicates the name of an existing entry, SAS/GRAPH software adds a number to the duplicate name to create a unique entry, for example, GSLIDE1.

WFRAME=n

specifies the width of the frame where n is a number. The thickness of the frame increases directly with n, but the thickness of the line may vary from device to device. By default, WFRAME=1, which is the thinnest line. The WFRAME= option also draws the frame.

See also: “Drawing Frames and Borders” on page 961

Featured in: Example 1 on page 961
Drawing Frames and Borders

Like the BORDER option in a GOPTIONS statement, the BORDER option in the PROC GSLIDE statement draws a box around the graphics output area. However, the border generated by the GSLIDE procedure remains in effect only for the duration of the procedure.

Both BORDER options use the color specified by the CTITLE= or CTEXT= graphics option if either of these options is used; otherwise, the border color is the first color in the colors list.

While the BORDER option draws a box around the graphics output area, the FRAME option draws a box or frame around the procedure output area. In this case, titles and footnotes are outside of the frame. (See “Procedure Output and the Graphics Output Area” on page 29 for a description of the procedure output area.) Use FRAME to draw a frame in the default color, line type, and width. Otherwise, use one or more of the CFRAME=, LFRAME=, or WFRAME= options.

You can specify a colored frame with the CFRAME= option. Note that CFRAME= does not fill the procedure output area with color. However, you can use the CBACK= graphics option to provide a background color for the graphics output area. You can specify the type of line for the frame with the LFRAME= option and the width of the frame with the WFRAME= option.

Using Data-dependent Coordinates

If you use the GSLIDE procedure with Annotate data sets that contain data-dependent coordinates, the resulting coordinate values may exceed the range of 0 to 100 used by the graphics output area, and some of the output may not be displayed. In this case, use the GANNO procedure, which can scale the output to fit the available space. See also Chapter 12, “The GANNO Procedure,” on page 505 for details.

Using RUN Groups

Although the GSLIDE procedure has no action statements, it can use RUN-group processing to display all currently defined titles, footnotes, and notes, as well as specified annotation, each time you submit a RUN statement. TITLE and FOOTNOTE statements that are defined while the GSLIDE procedure is active remain in effect after the procedure ends. NOTE definitions remain in effect until the GSLIDE procedure ends, at which time they are canceled. To cancel NOTE definitions while the procedure is active, specify RESET=NOTE in a GOPTIONS statement or submit a null NOTE statement. See “RUN-Group Processing” on page 28 for details.

Examples

Example 1: Producing Text Slides

Procedure features:
PROC GSLIDE options:
   BORDER
   CFRAME=
   WFRAME=

Other features:
NOTE statement
Sample library member: GR27N01

This example uses FOOTNOTE, NOTE, and TITLE statements to produce a text slide. PROC GSLIDE statement options add both a border and a frame.

**Set the graphics environment.**

```plaintext
goptions reset=global gunit=pct cback=blue
  colors=(white) ftext=swissb htitle=12 htext=4;
```

**Define titles and footnotes.**

```plaintext
title color=pink 'New Directions';
footnote1 j=l 'ABC Engineering, Inc';
footnote2 j=l 'January 1998'
  j=r h=3 f=swiss 'GR27N01 ';
```

**Generate the slide and define additional text.** BORDER draws a box around the entire graphics output area. CFRAME= draws a red box around the procedure output area. WFRAME= specifies the thickness of the frame. The first NOTE statement, which has no text, simply leaves a large blank line above the text specified by the second NOTE statement. The second JUSTIFY= causes a line break.

```plaintext
proc gslide border
  cframe=red
  wframe=4;
  note height=20;
  note height=10
    justify=center 'Goals and strategies'
    justify=center 'for the coming year';
run;
```
Example 2: Displaying Annotate Graphics

Procedure features:
PROC GSLIDE option:
ANNOTATE=
Other features:
Annotate data set
Sample library member: GR27N02

In this example, the GSLIDE procedure displays Annotate graphics along with current TITLE and FOOTNOTE definitions. See Chapter 10, “The Annotate Data Set,” on page 397 for information on creating Annotate data sets.

Set the graphics environment.

goptions reset=global gunit=pct cback=white
    colors=(black blue green red)
    ftitle=swisss b htitle=6 ftext=swiss htext=3;

Create the Annotate data set, ART. ART contains the commands that draw the design of triangles.

data art;
    length function color style $ 8;
    input function $ x y color $ style $;
        xsys='5'; ysys='5';
    datalines;
    poly 30 20 blue solid
polycont 50 20 . .
polycont 40 50 . .
poly 50 20 green x1
polycont 70 50 . .
polycont 60 50 . .
poly 40 50 red l1
polycont 60 50 . .
polycont 50 80 . .;

Define title and footnotes displayed by the procedure. FOOTNOTE statements 4 and 5 have no text and are angled vertically to add space on the left and right sides between the border of the output and the frame that surrounds the procedure output area.

title 'Number 17';
footnotel h=4 "Art is anything you can get away with.";
footnote2 j=r h=4 'D. H. Benson ';
footnote3 j=r 'GR27N02 ';
footnote4 h=3 angle=90;
footnote5 h=3 angle=-90;

Display the annotate graphics on the slide with the title and footnotes. The GSLIDE procedure displays the graphics elements drawn by the commands in the Annotate data set specified by the ANNOTATE= option.

proc gslide annotate=art
   border
   wframe=6
   cframe=red;
run;
quit;