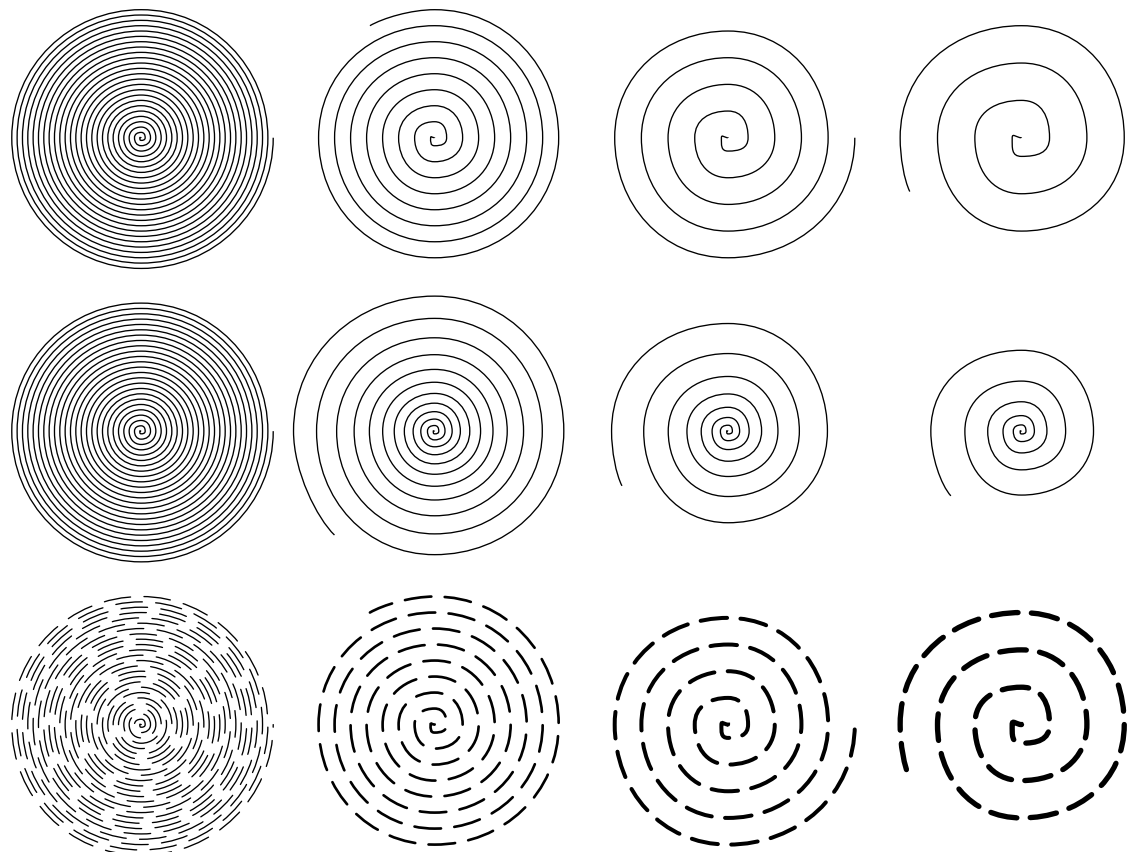
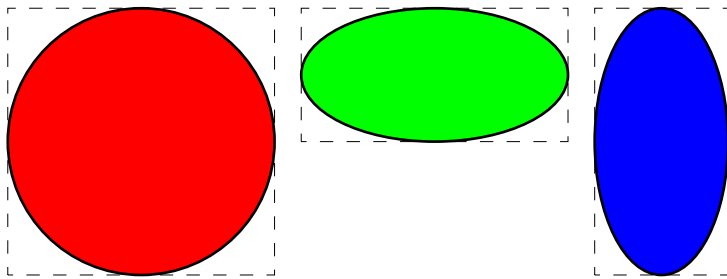
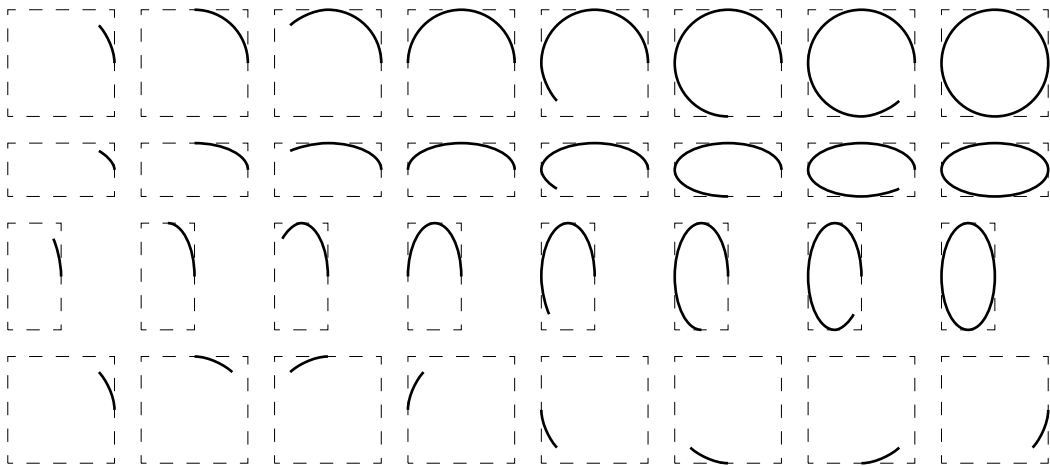
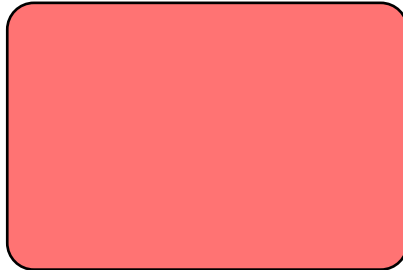
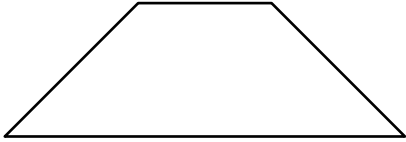


Curves



Miscellaneous



Butt:



Round:



Square:



Miter:





Round:

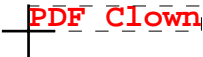



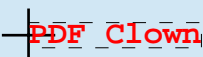
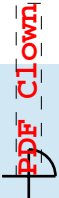
Bevel:






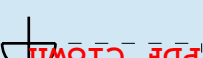
Simple text alignment


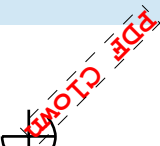
Left Top:  (0 degrees)  (0 degrees)



Left Bottom:  (0 degrees)  (45 degrees)

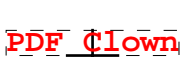

Left Middle:  (0 degrees)  (90 degrees)

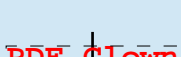

Right Top:  (0 degrees)  (135 degrees)

Right Bottom:  (0 degrees)  (180 degrees)

Right Middle:  (0 degrees)  (225 degrees)

Center Top:  (0 degrees)  (270 degrees)

Center Bottom:  (0 degrees)  (315 degrees)

Center Middle:  (0 degrees)  (360 degrees)

NOTE: showText(...) methods return the actual bounding box of the text shown.
NOTE: The rotation parameter can be freely defined as a floating point value.

Text block line space

Demonstrating how to set the block line space. Line space can be expressed either as an absolute value (in user-space units) or as a relative one (floating-point ratio); in the latter case the base value is represented by the current font's line height (so that, for example, 2 means "a line space that's twice as the line height").

0:

Demonstrating how to set the block line space. Line space can be expressed either as an absolute value (in user-space units) or as a relative one (floating-point ratio); in the latter case the base value is represented by the current font's line height (so that, for example, 2 means "a line space that's twice as the line height").

0.5:

Demonstrating how to set the block line space. Line space can be expressed either as an absolute value (in user-space units) or as a relative one (floating-point ratio); in the latter case the base value is represented by the current font's line height (so that, for example, 2 means "a line space that's twice as the line height").

1:

Demonstrating how to set the block line space. Line space can be expressed either as an absolute value (in user-space units) or as a relative one (floating-point ratio); in the latter case the base value is represented by the current font's line height (so that, for example, 2 means "a line space that's twice as the line height").

1.5:

Demonstrating how to set the block line space. Line space can be expressed either as an absolute value (in user-space units) or as a relative one (floating-point ratio); in the latter case the base value is represented by the current font's line height (so that, for example, 2 means "a line space that's twice as the line height").

2:
