

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

The T_EXPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

<mailto:Stephan.Lehmke@cs.uni-dortmund.de>

June 2, 2003

This example demonstrates T_EXPower's support for structured rules, box and page backgrounds. The usage and parameterization of the corresponding commands is documented in the manual. Here, we only demonstrate the effects achievable with the parameters.

Skip animation

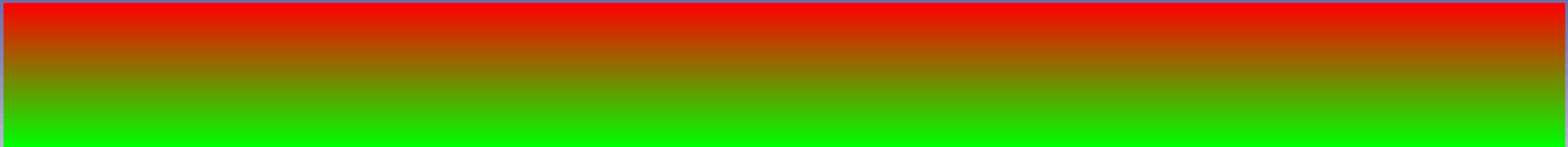
1 Color Gradients

Horizontal



1 Color Gradients

Horizontal or vertical; single



1 Color Gradients

Horizontal or vertical; single or double.



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.

Skip animation



1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.

Skip animation



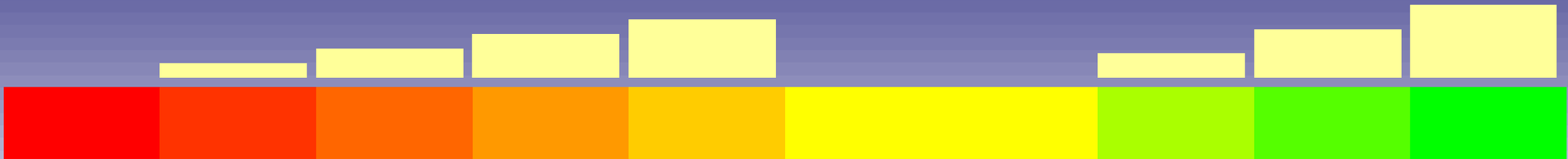
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.

Skip animation



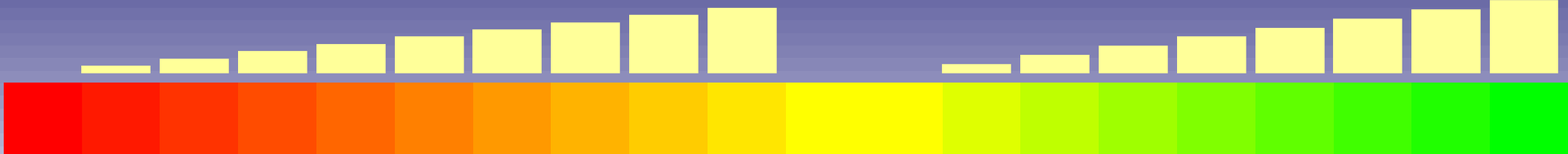
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.

Skip animation



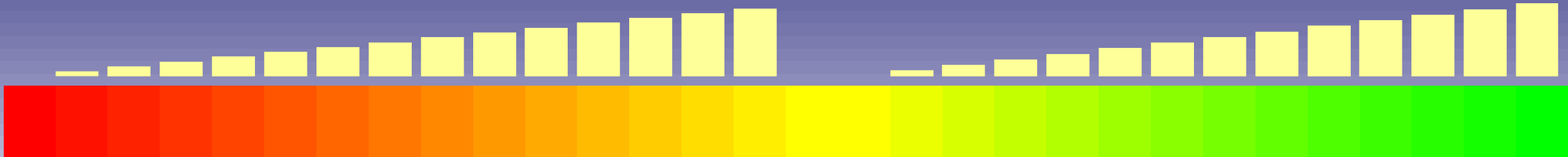
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.

Skip animation



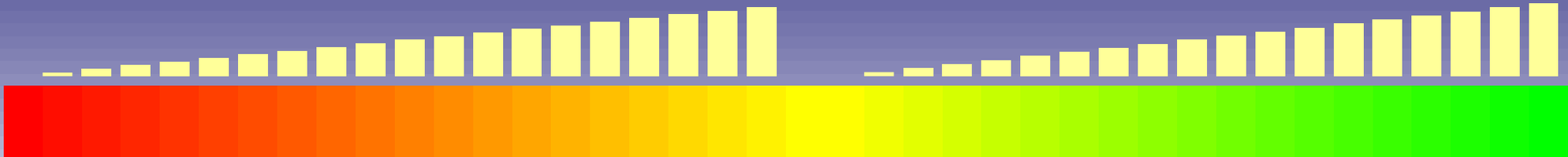
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.

Skip animation



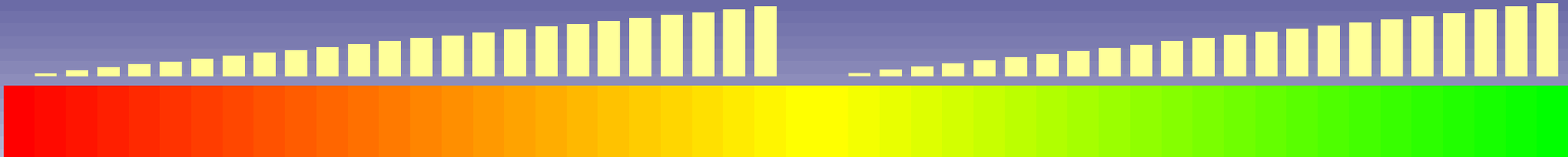
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.

Skip animation



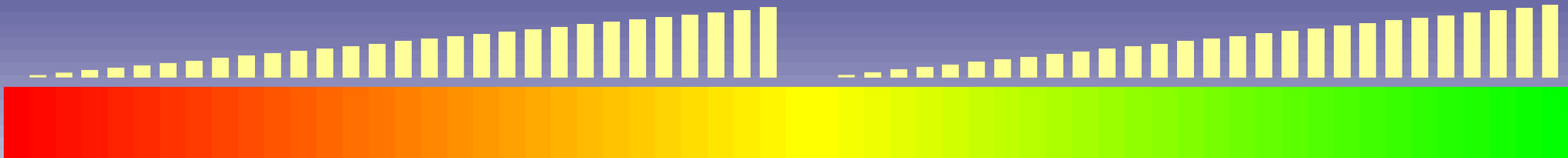
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.

Skip animation



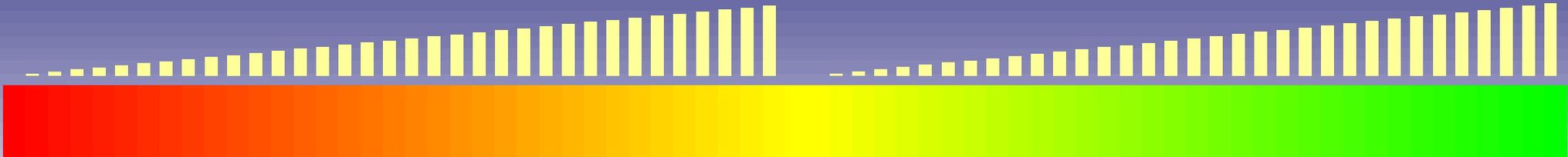
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.

Skip animation



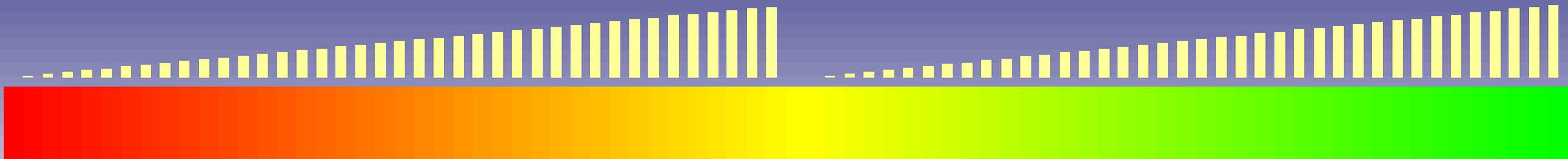
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.

Skip animation



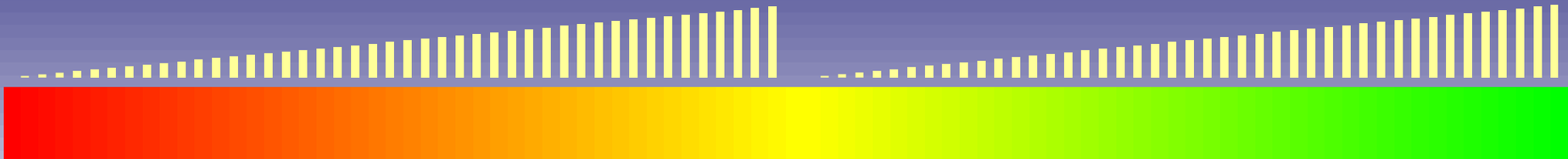
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.

Skip animation



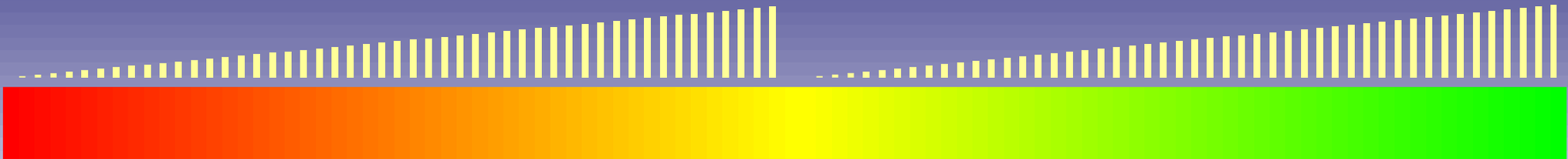
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.

Skip animation



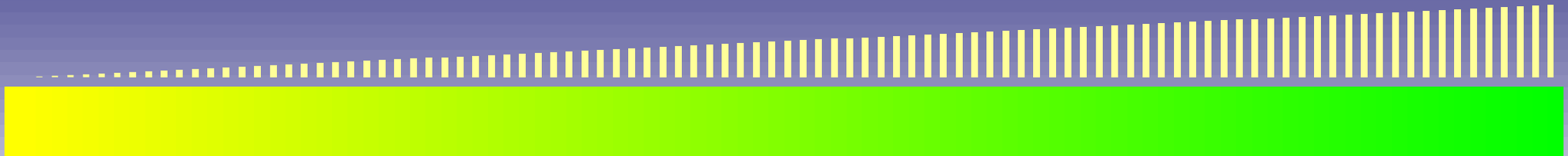
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.

Skip animation



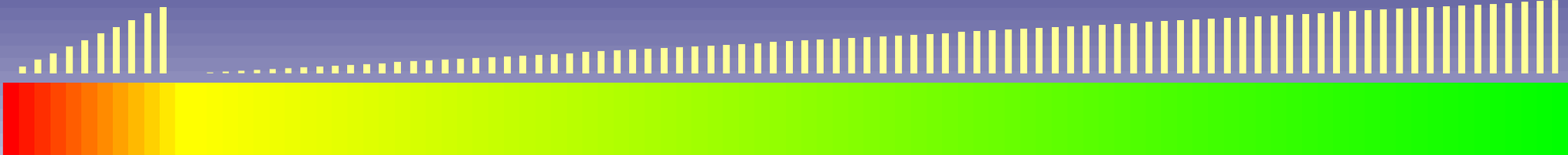
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.

Skip animation



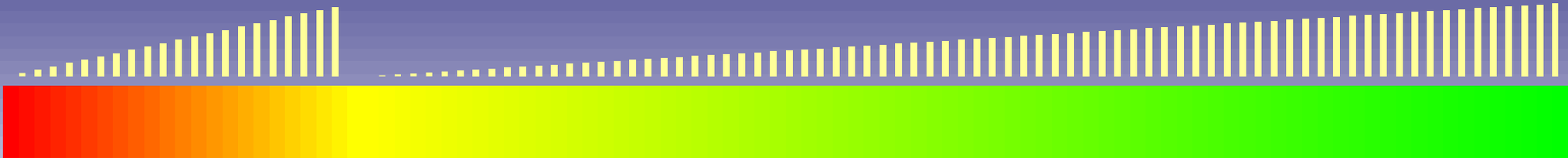
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.

Skip animation



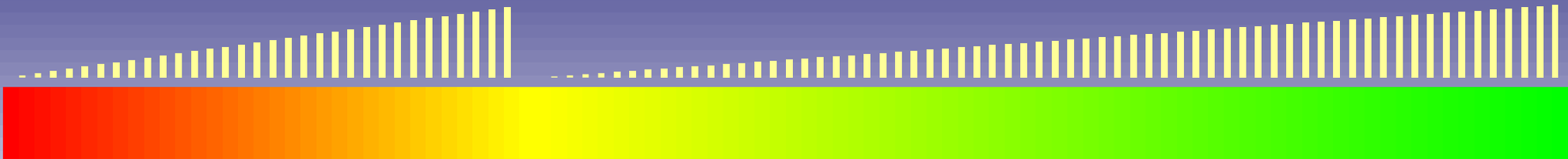
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.

Skip animation



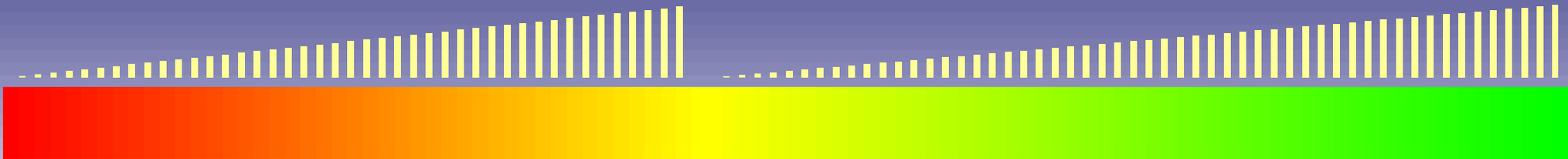
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.

Skip animation



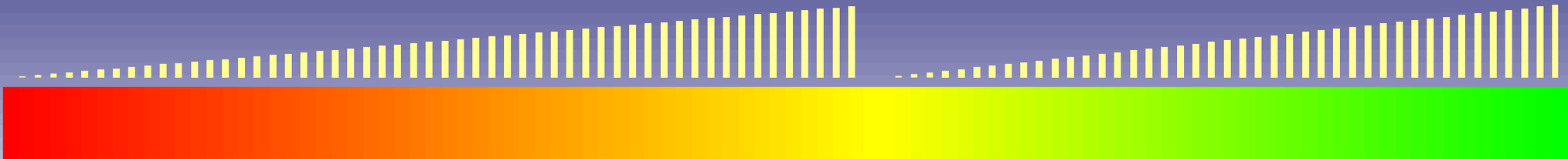
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.

Skip animation



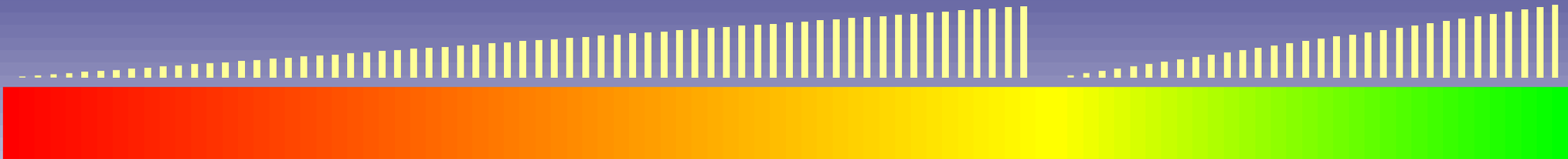
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.

Skip animation



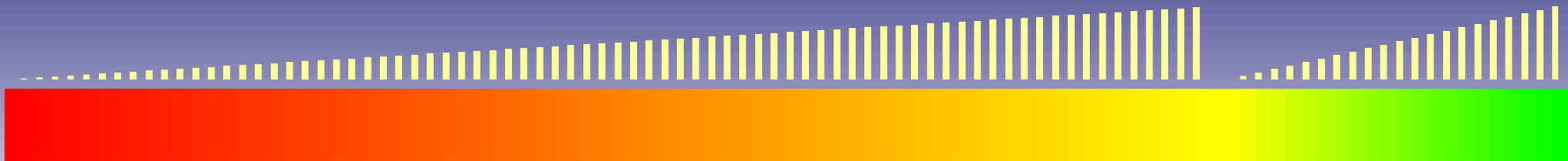
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.

Skip animation



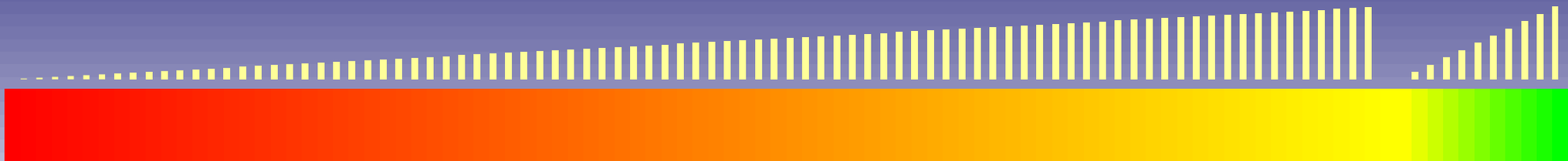
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.

Skip animation



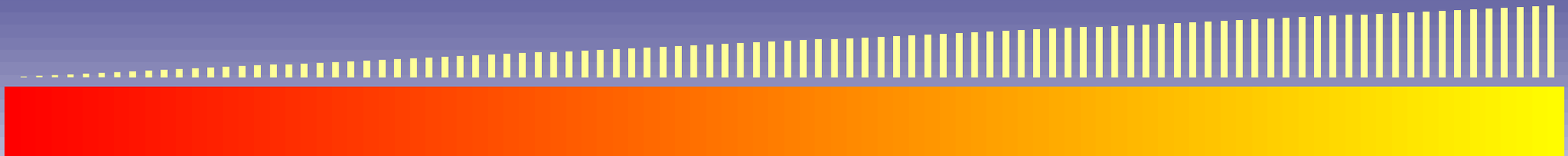
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.

Skip animation



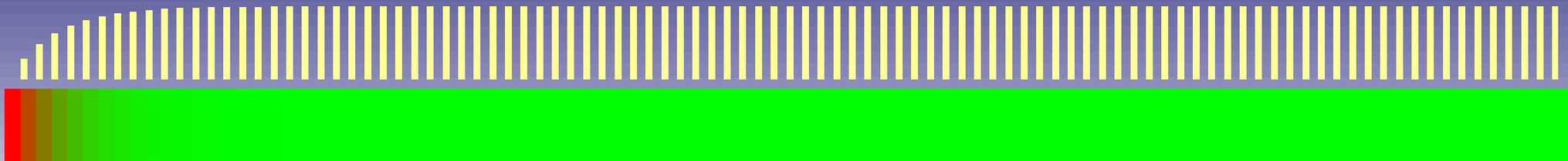
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



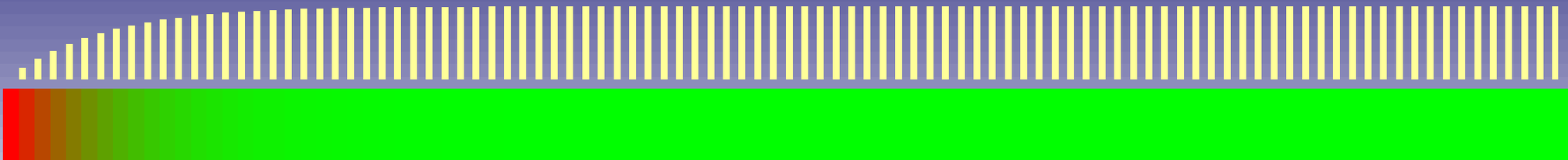
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



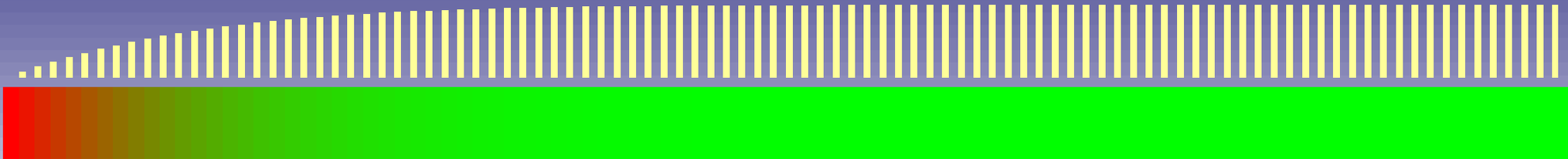
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



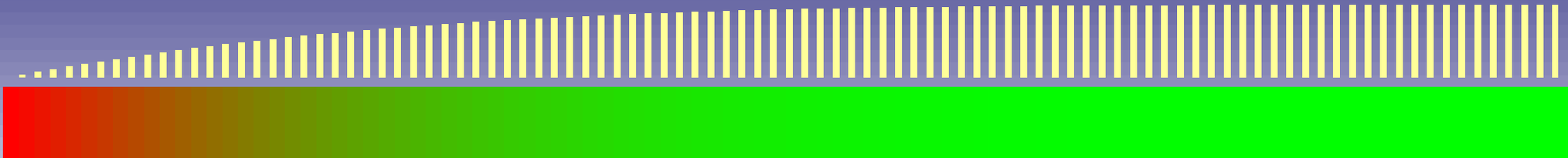
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



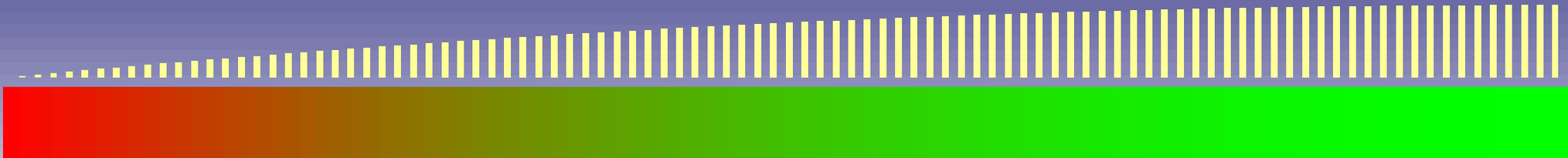
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



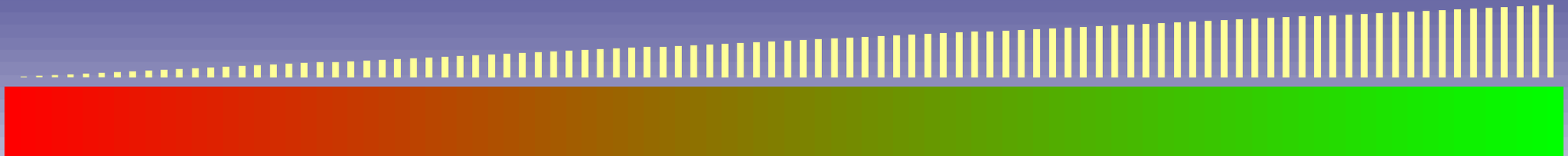
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



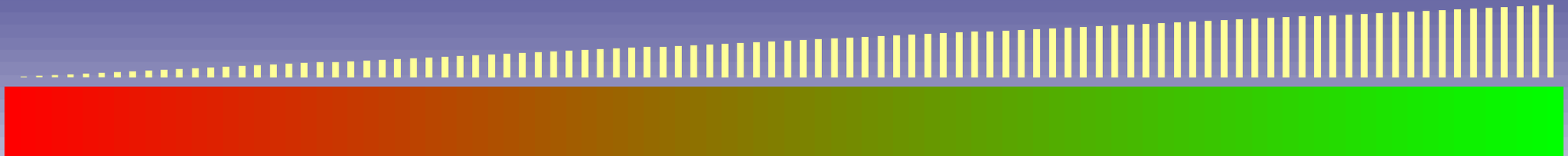
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



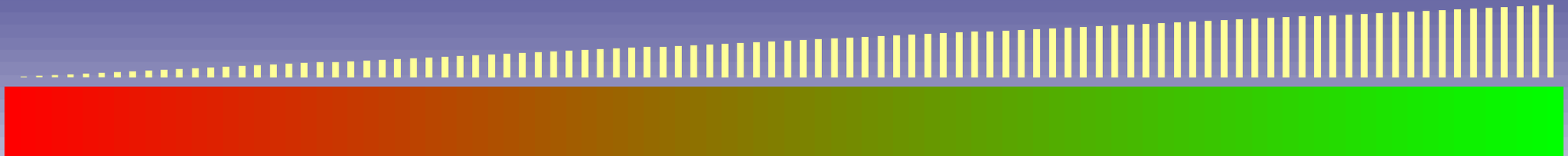
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



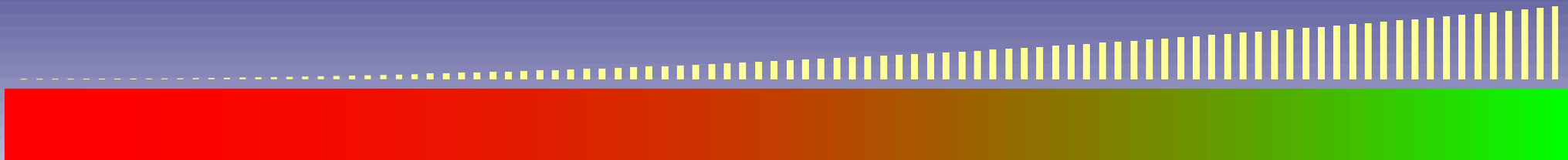
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



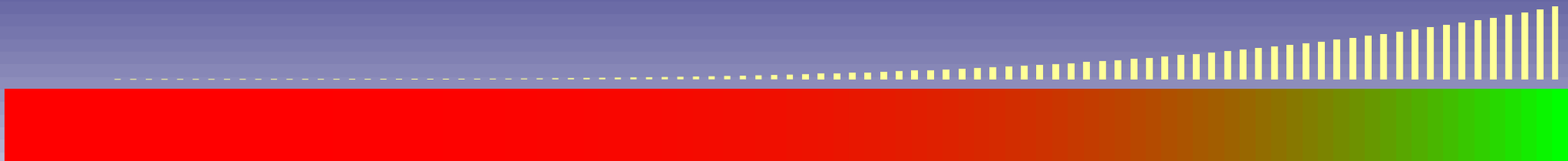
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



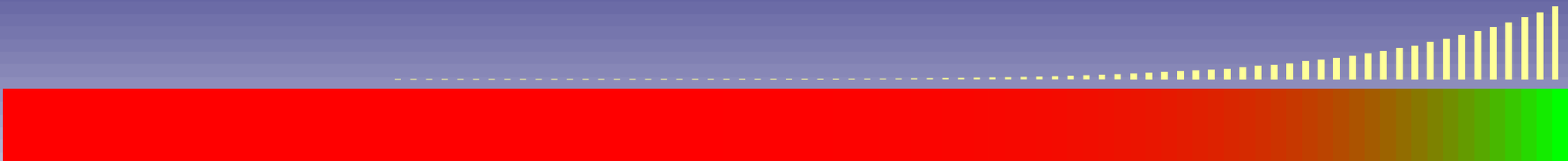
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



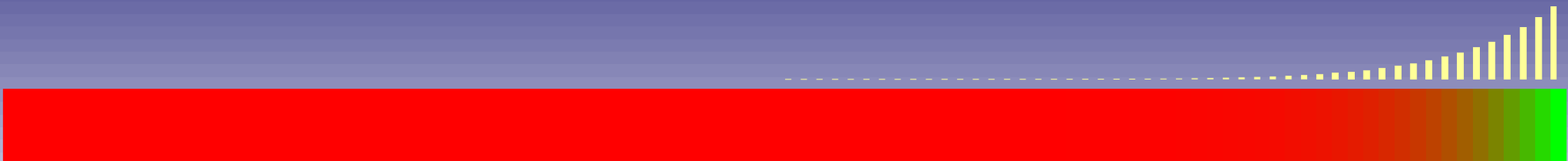
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



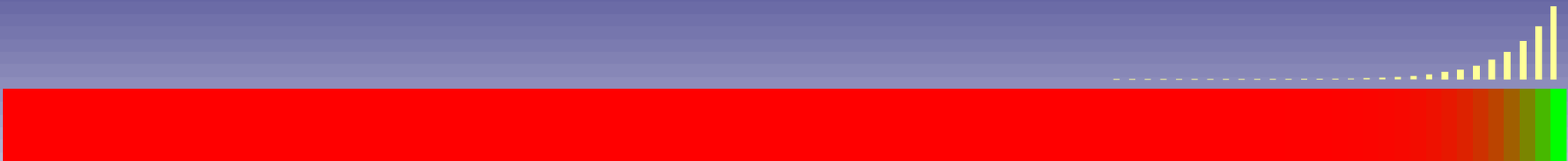
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression

Skip animation



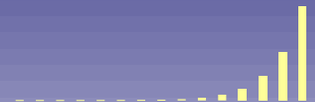
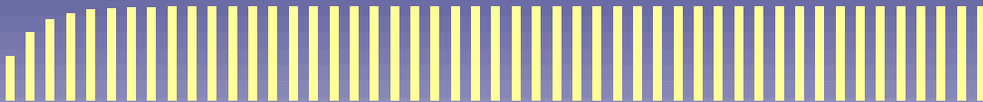
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



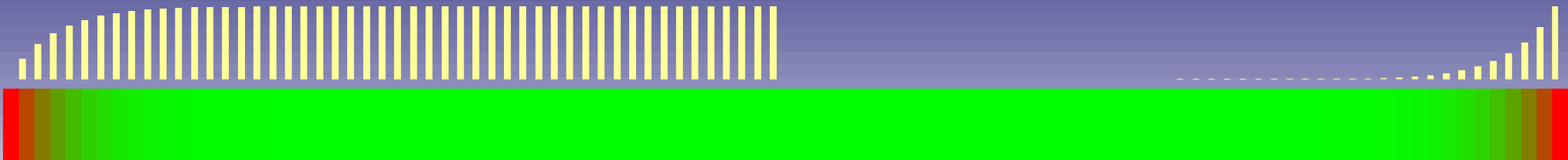
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



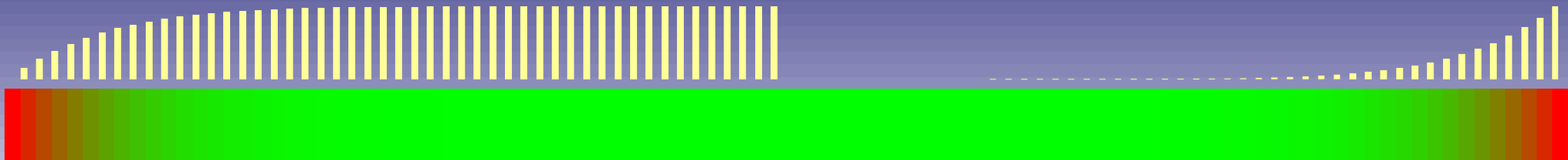
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



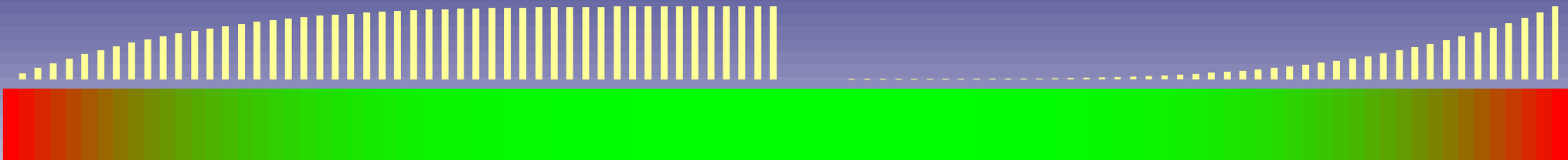
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



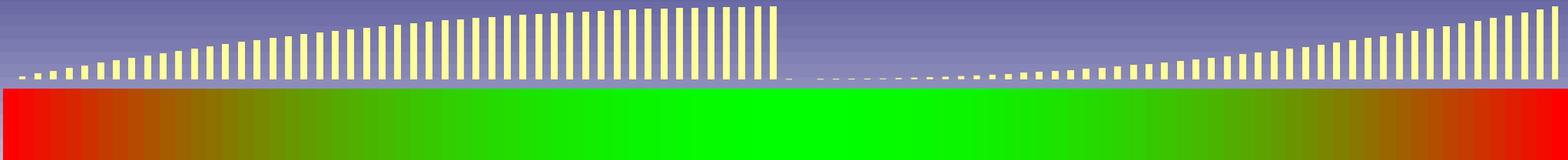
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



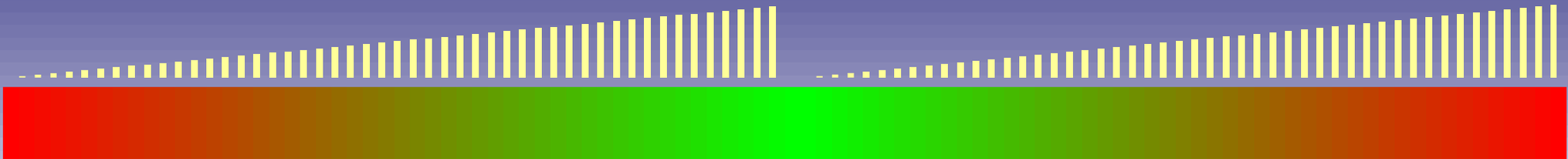
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



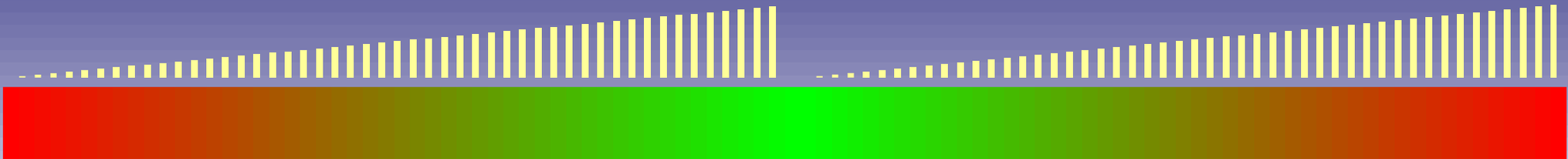
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



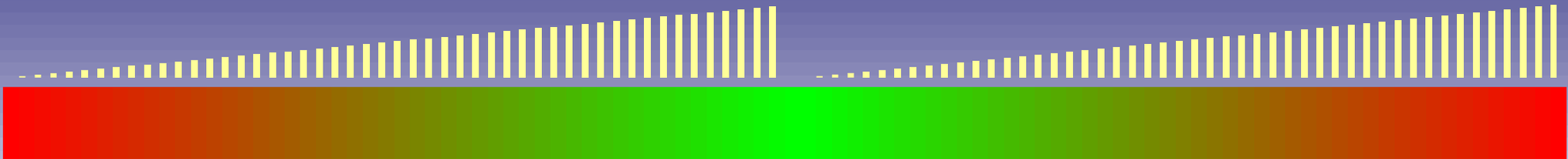
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



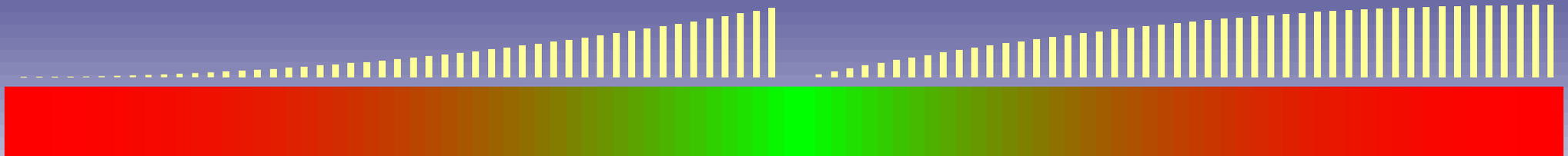
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



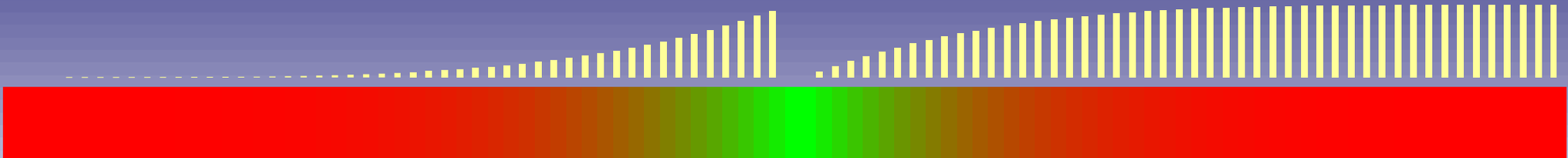
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



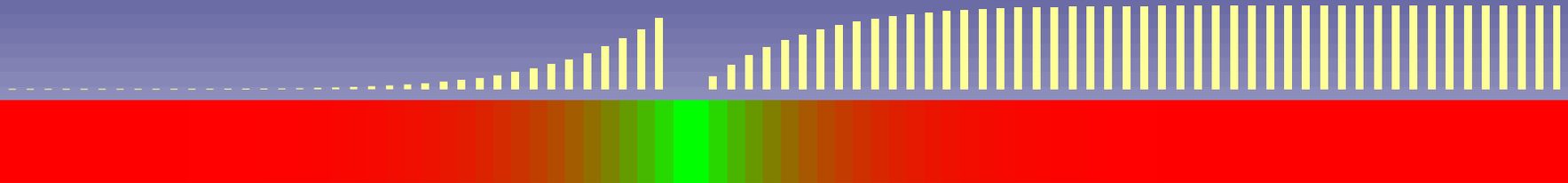
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



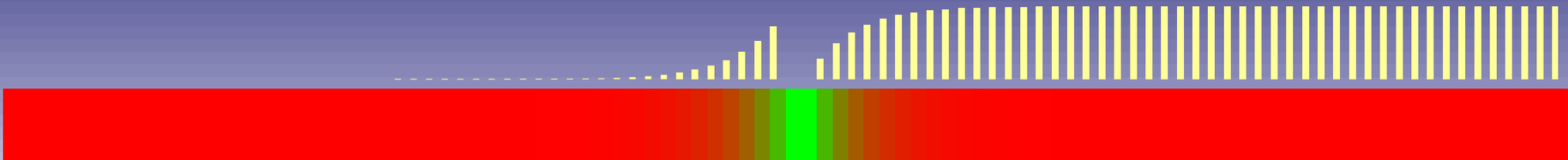
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



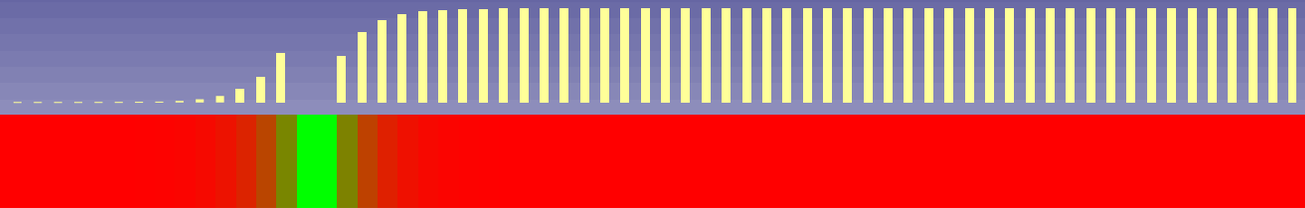
1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

- Gradient start (and middle) and end color.
- Number of stripes.
- Midpoint of a double gradient.
- Gradient Progression
(independent for double gradients).

Skip animation



Applications of gradients:

- As rules:

Skip animation

Compression rates

<code>compress</code>		<code>1%</code>
<code>gzip -1</code>		<code>1%</code>
<code>gzip -9</code>		<code>1%</code>
<code>bzip2 -1</code>		<code>1%</code>
<code>bzip2 -9</code>		<code>1%</code>

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		2%
gzip -1		2%
gzip -9		2%
bzip2 -1		2%
bzip2 -9		2%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		3%
gzip -1		3%
gzip -9		3%
bzip2 -1		3%
bzip2 -9		3%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	█	4%
gzip -1	█	4%
gzip -9	█	4%
bzip2 -1	█	4%
bzip2 -9	█	4%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	5%
gzip -1	■	5%
gzip -9	■	5%
bzip2 -1	■	5%
bzip2 -9	■	5%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	6%
gzip -1	■	6%
gzip -9	■	6%
bzip2 -1	■	6%
bzip2 -9	■	6%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	7%
gzip -1	■	7%
gzip -9	■	7%
bzip2 -1	■	7%
bzip2 -9	■	7%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	8%
gzip -1	■	8%
gzip -9	■	8%
bzip2 -1	■	8%
bzip2 -9	■	8%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	9%
gzip -1	■	9%
gzip -9	■	9%
bzip2 -1	■	9%
bzip2 -9	■	9%

Applications of gradients:

- As rules:

Skip animation

Compression rates

<code>compress</code>	■	10%
<code>gzip -1</code>	■	10%
<code>gzip -9</code>	■	10%
<code>bzip2 -1</code>	■	10%
<code>bzip2 -9</code>	■	10%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	11%
gzip -1	■	11%
gzip -9	■	11%
bzip2 -1	■	11%
bzip2 -9	■	11%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	12%
gzip -1	■	12%
gzip -9	■	12%
bzip2 -1	■	12%
bzip2 -9	■	12%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	13%
gzip -1	■	13%
gzip -9	■	13%
bzip2 -1	■	13%
bzip2 -9	■	13%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	14%
gzip -1	■	14%
gzip -9	■	14%
bzip2 -1	■	14%
bzip2 -9	■	14%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	15%
gzip -1	■	15%
gzip -9	■	15%
bzip2 -1	■	15%
bzip2 -9	■	15%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	16%
gzip -1	■	16%
gzip -9	■	16%
bzip2 -1	■	16%
bzip2 -9	■	16%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	17%
gzip -1	■	17%
gzip -9	■	17%
bzip2 -1	■	17%
bzip2 -9	■	17%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	18%
gzip -1	■	18%
gzip -9	■	18%
bzip2 -1	■	18%
bzip2 -9	■	18%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		■	19%
gzip	-1	■	19%
gzip	-9	■	19%
bzip2	-1	■	19%
bzip2	-9	■	19%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	20%
gzip -1	■	20%
gzip -9	■	20%
bzip2 -1	■	20%
bzip2 -9	■	20%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress	■	21%
gzip -1	■	21%
gzip -9	■	21%
bzip2 -1	■	21%
bzip2 -9	■	21%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		22%
gzip -1		22%
gzip -9		22%
bzip2 -1		22%
bzip2 -9		22%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		23%
gzip -1		23%
gzip -9		23%
bzip2 -1		23%
bzip2 -9		23%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		24%
gzip -1		24%
gzip -9		24%
bzip2 -1		24%
bzip2 -9		24%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		25%
gzip -1		25%
gzip -9		25%
bzip2 -1		25%
bzip2 -9		25%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		26%
gzip	-1	26%
gzip	-9	26%
bzip2	-1	26%
bzip2	-9	26%

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		27%
gzip -1		27%
gzip -9		27%
bzip2 -1		27%
bzip2 -9		27%

Applications of gradients:

- As rules:

Skip animation

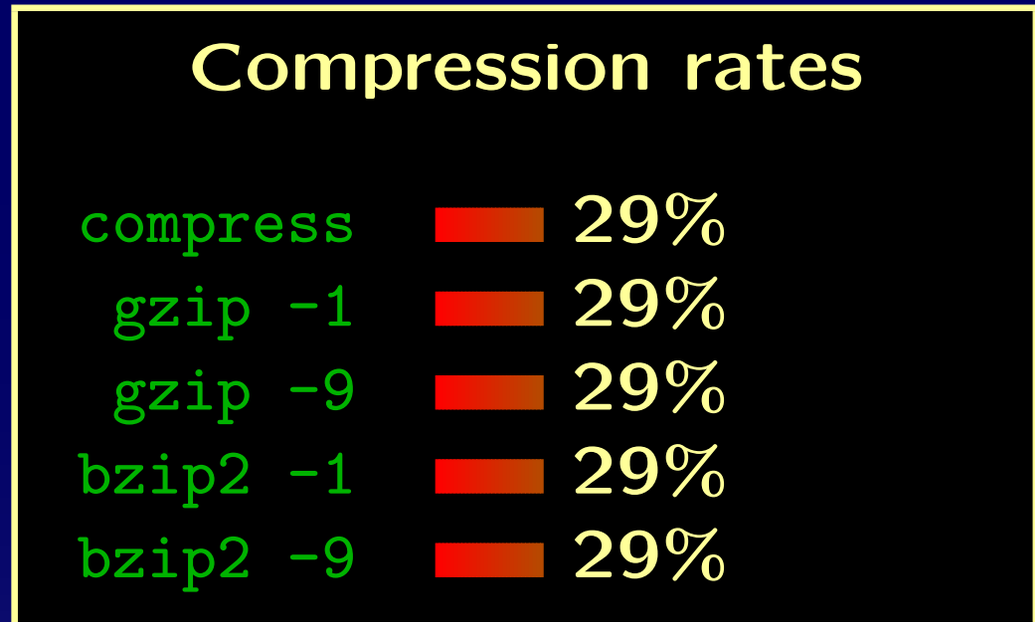
Compression rates

compress		28%
gzip -1		28%
gzip -9		28%
bzip2 -1		28%
bzip2 -9		28%

Applications of gradients:

- As rules:

Skip animation



Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		30%
gzip -1		30%
gzip -9		30%
bzip2 -1		30%
bzip2 -9		30%

Applications of gradients:

- As rules:

Skip animation

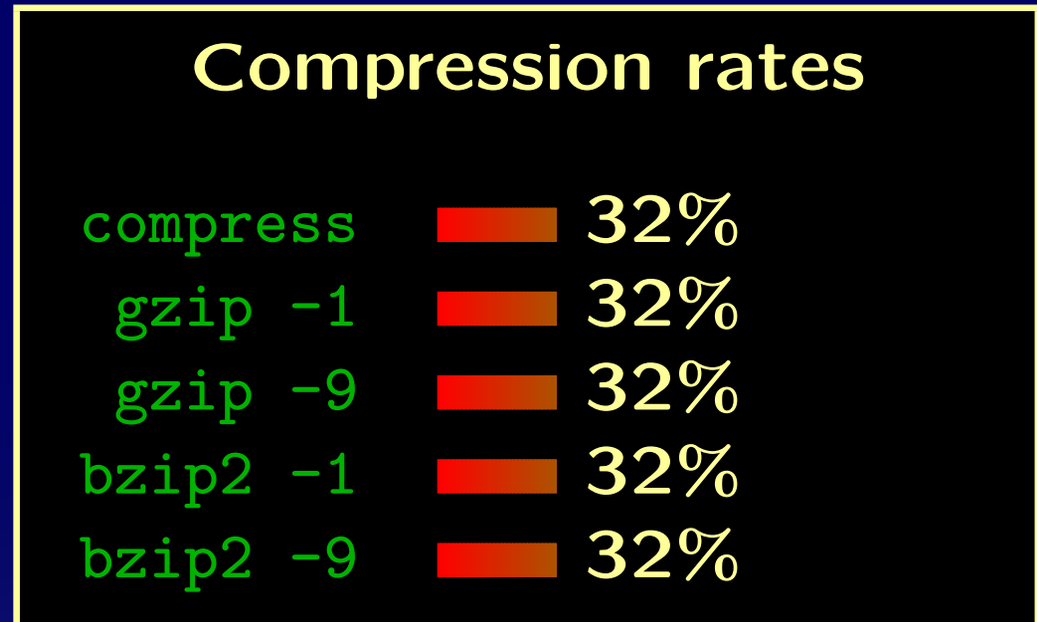
Compression rates

compress		31%
gzip -1		31%
gzip -9		31%
bzip2 -1		31%
bzip2 -9		31%

Applications of gradients:

- As rules:

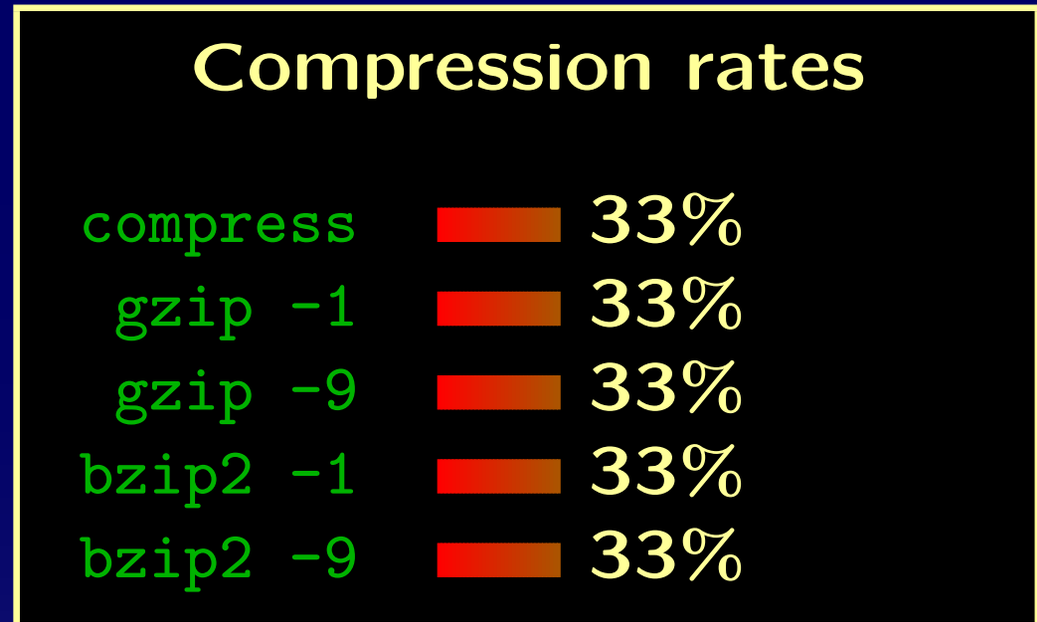
Skip animation



Applications of gradients:

- As rules:

Skip animation



Applications of gradients:

- As rules:

Skip animation

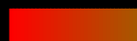
Compression rates

compress			34%
gzip -1			34%
gzip -9			34%
bzip2 -1			34%
bzip2 -9			34%

Applications of gradients:

- As rules:

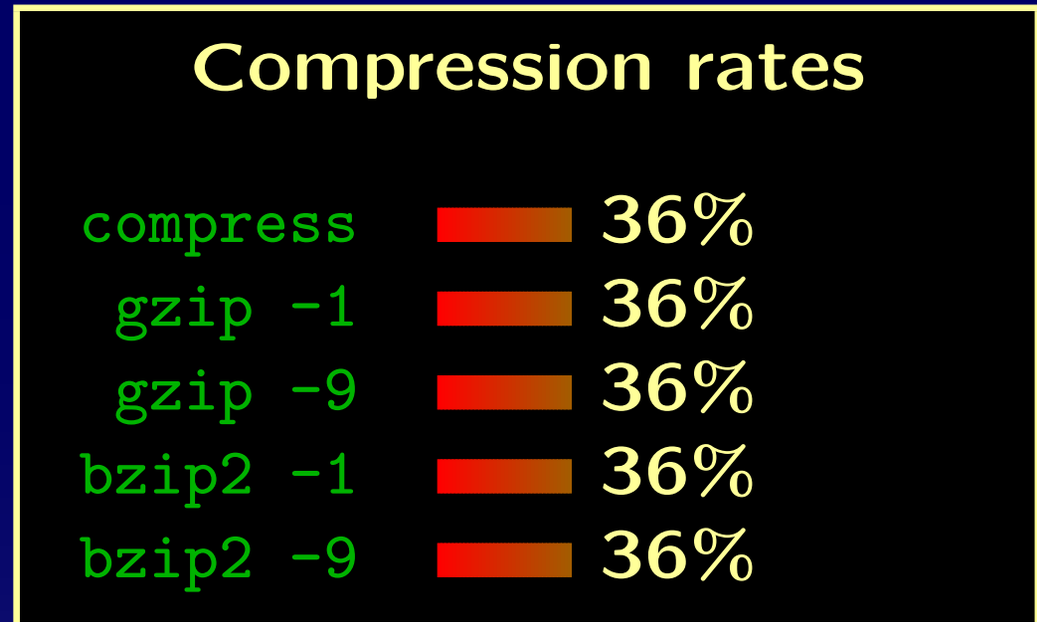
Skip animation

compress			35%
gzip -1			35%
gzip -9			35%
bzip2 -1			35%
bzip2 -9			35%

Applications of gradients:

- As rules:

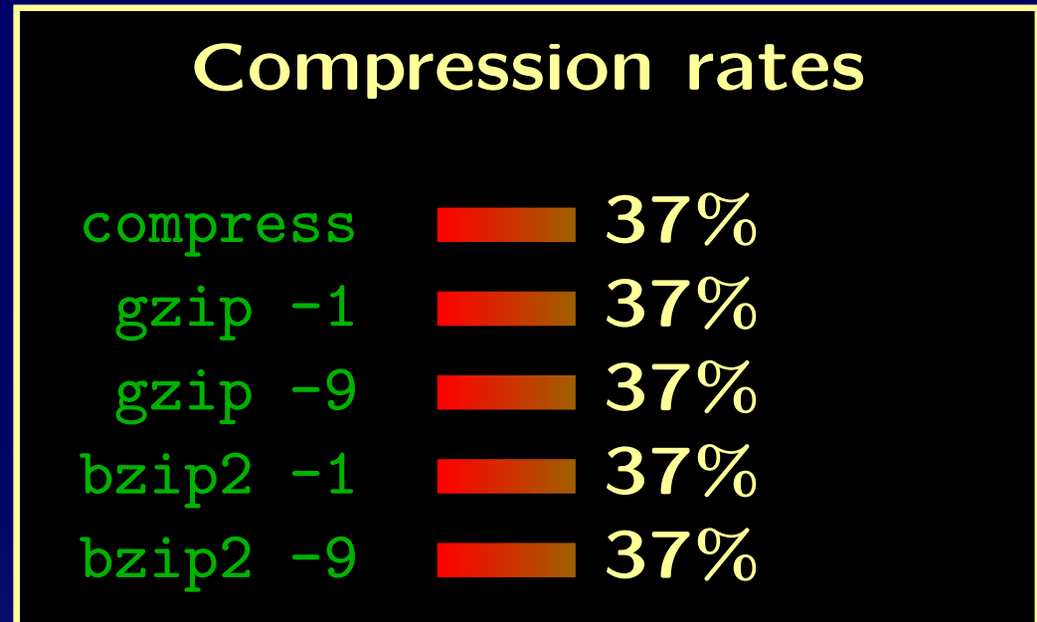
Skip animation



Applications of gradients:

- As rules:

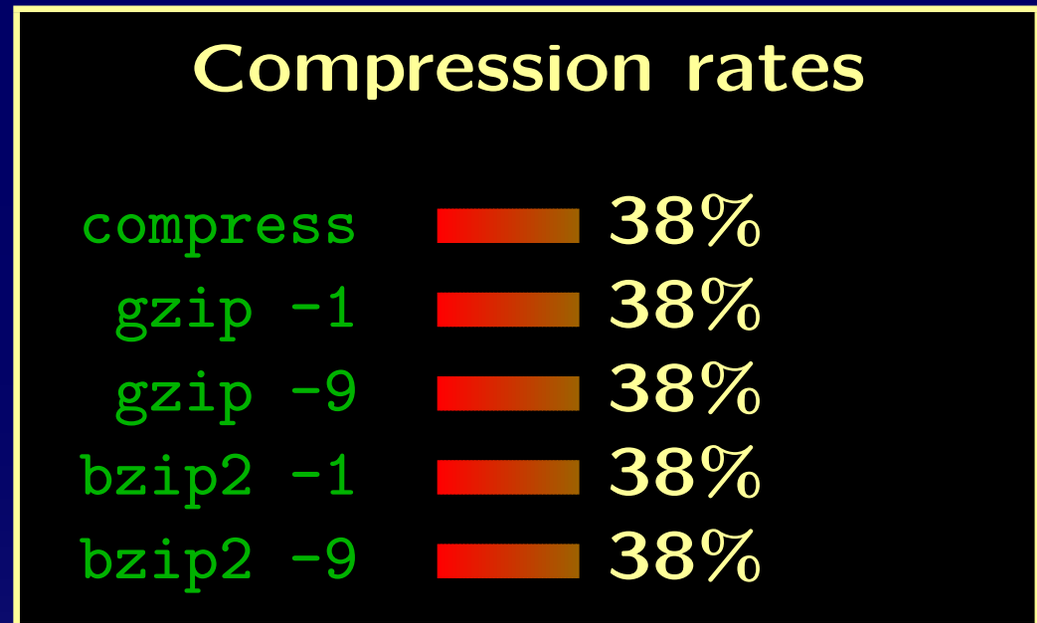
Skip animation



Applications of gradients:

- As rules:

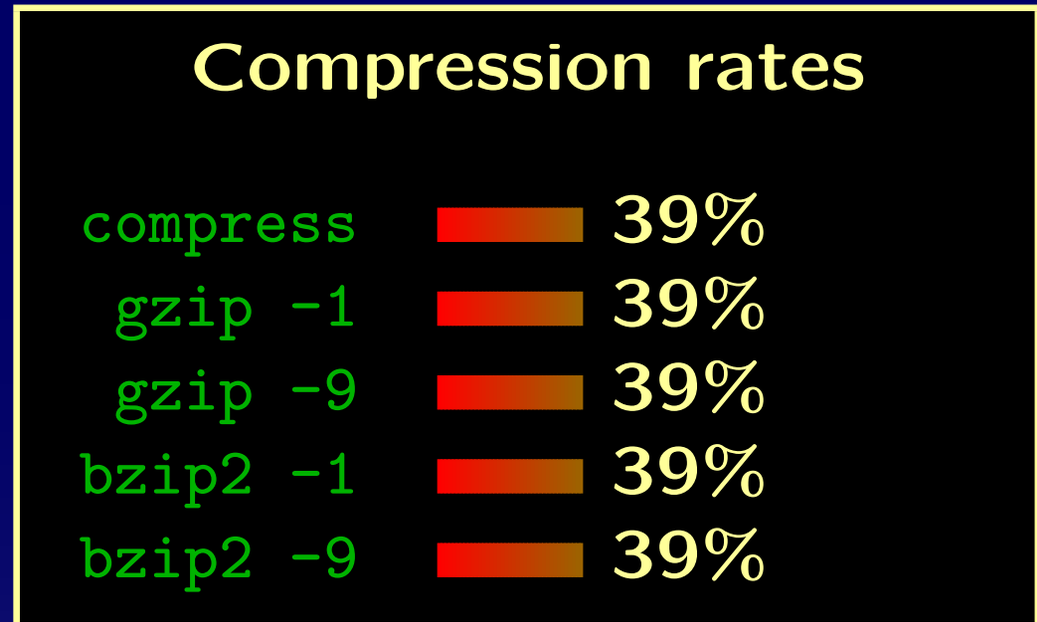
Skip animation



Applications of gradients:

- As rules:

Skip animation



Applications of gradients:

- As rules:

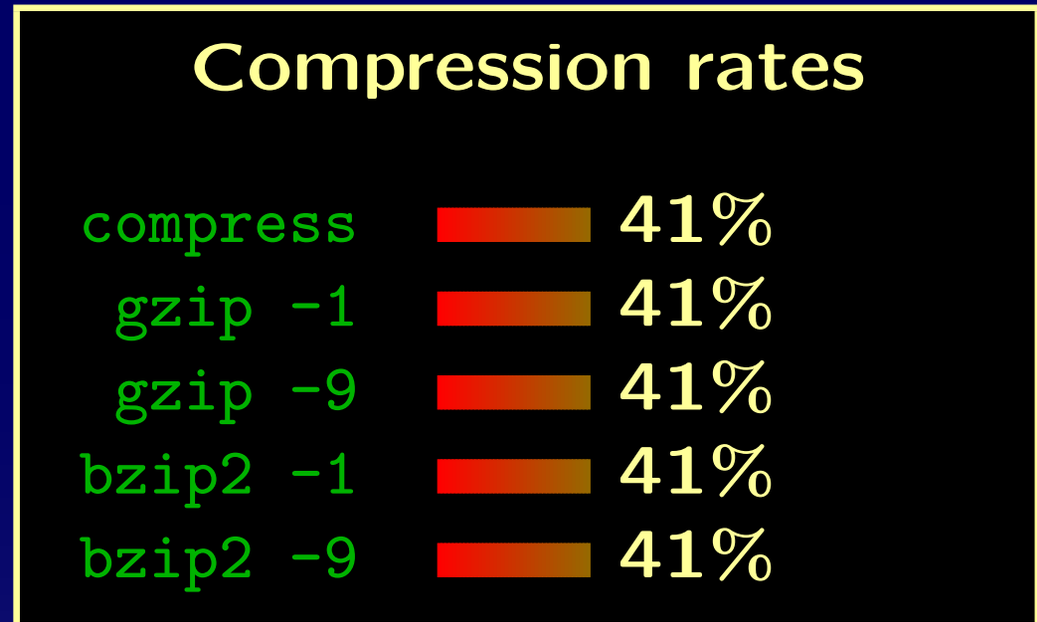
Skip animation

compress		40%
gzip -1		40%
gzip -9		40%
bzip2 -1		40%
bzip2 -9		40%

Applications of gradients:

- As rules:

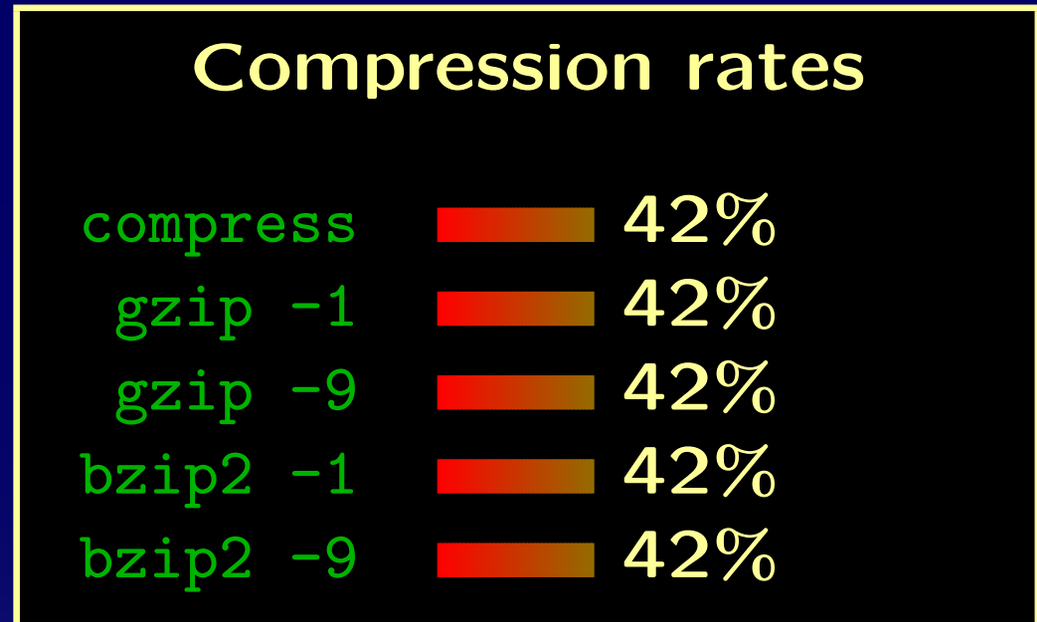
Skip animation



Applications of gradients:

- As rules:

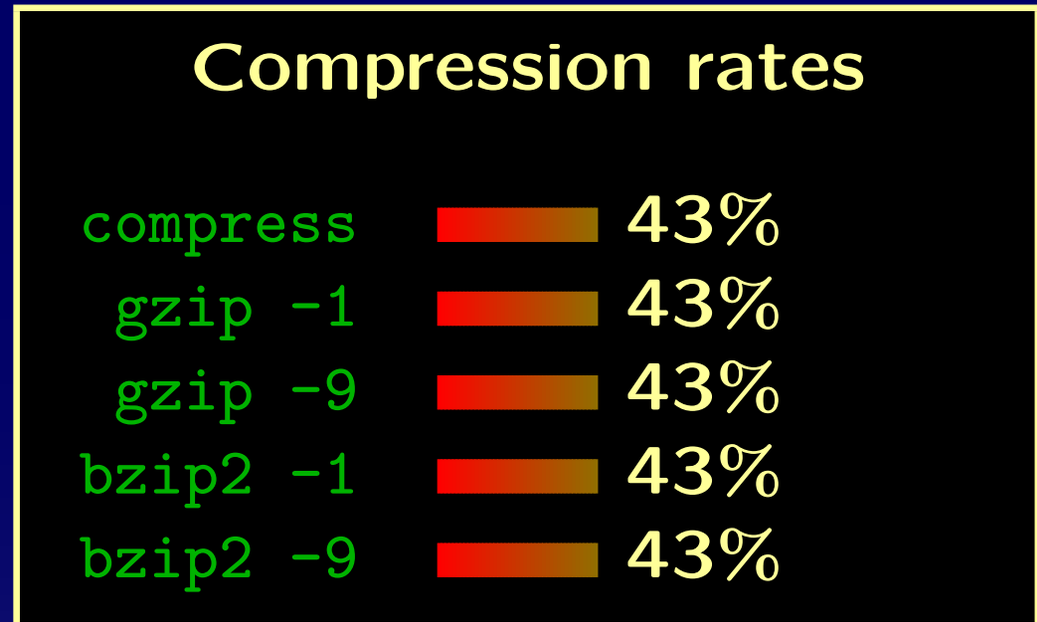
Skip animation



Applications of gradients:

- As rules:

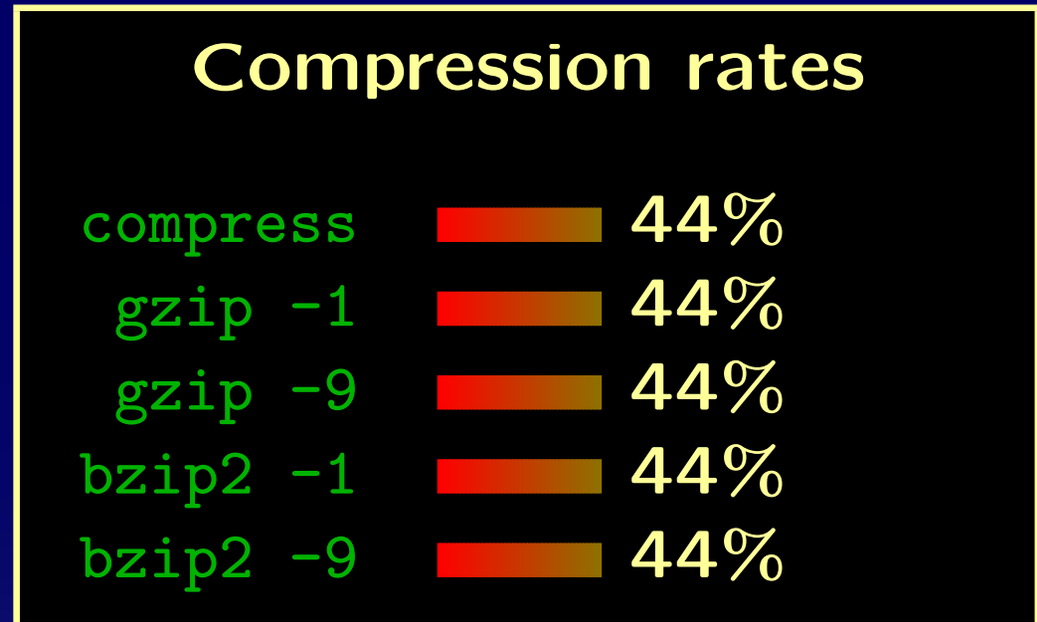
Skip animation



Applications of gradients:

- As rules:

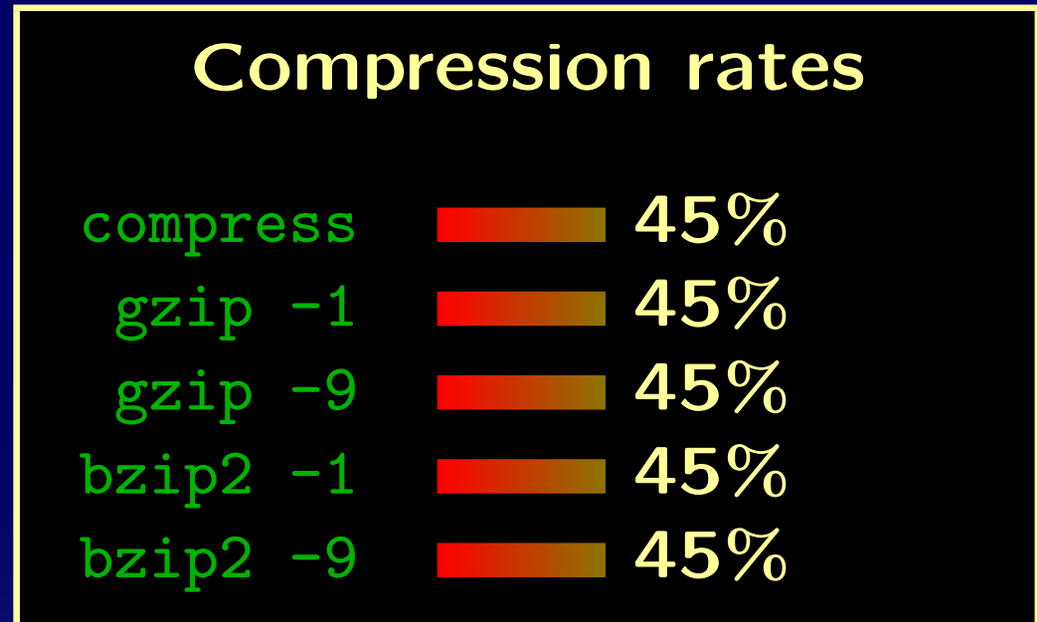
Skip animation



Applications of gradients:

- As rules:

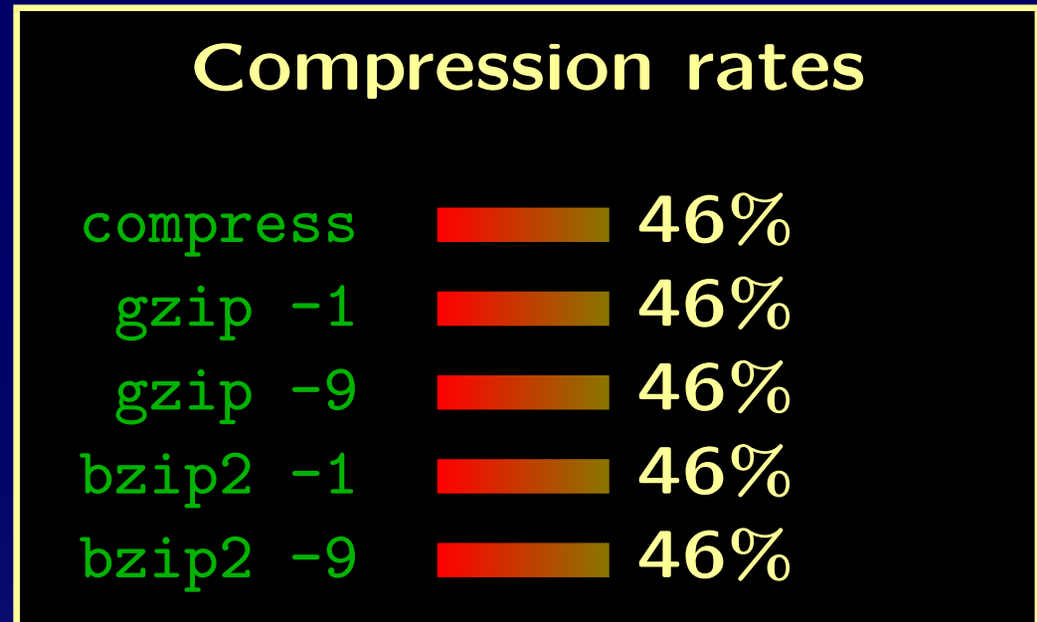
Skip animation



Applications of gradients:

- As rules:

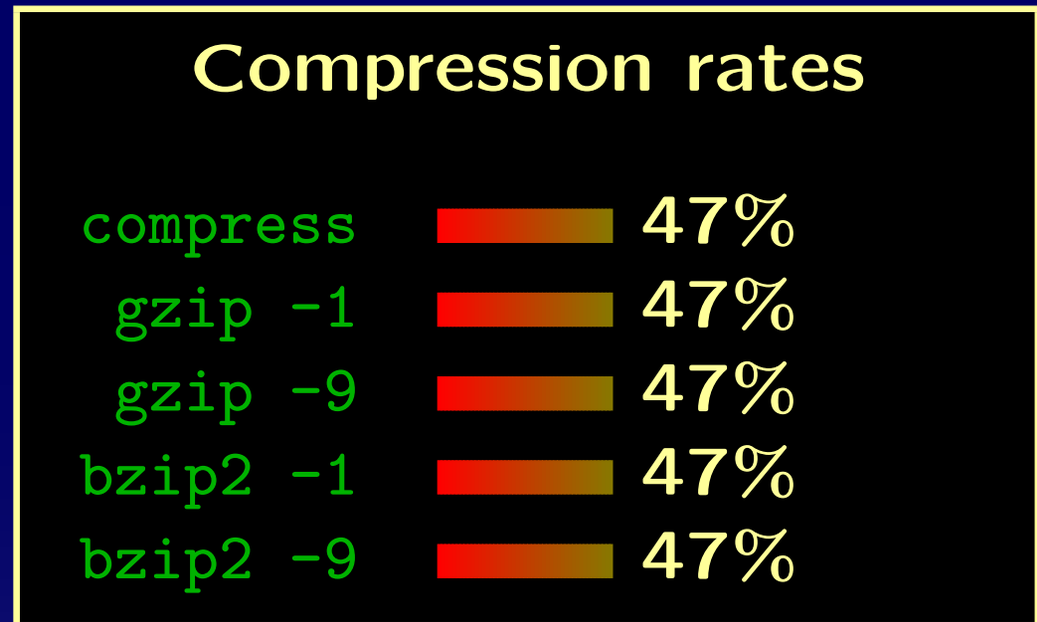
Skip animation



Applications of gradients:

- As rules:

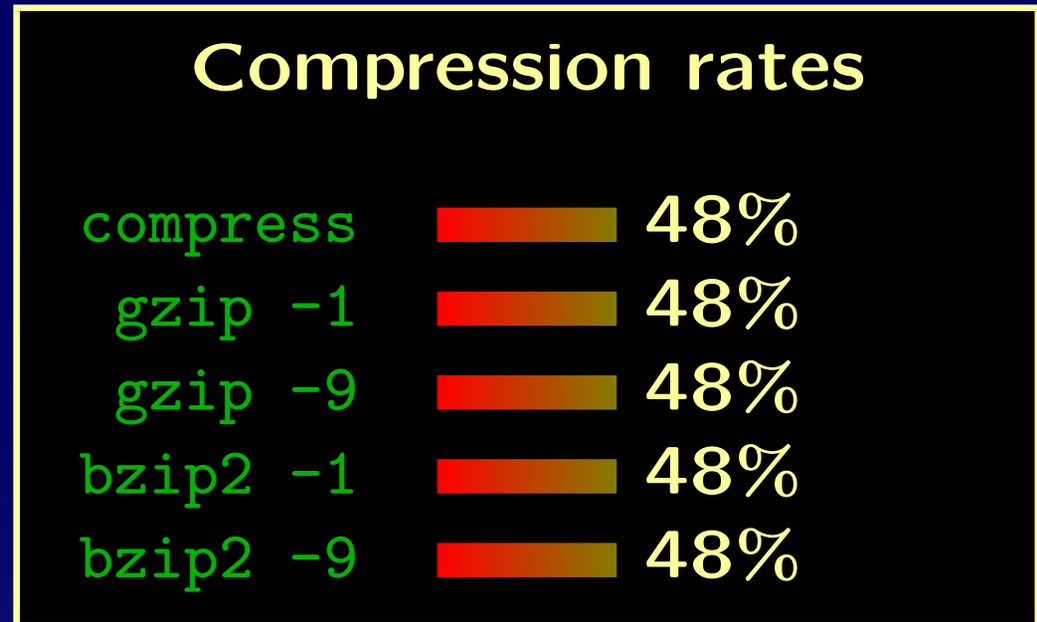
Skip animation



Applications of gradients:

- As rules:

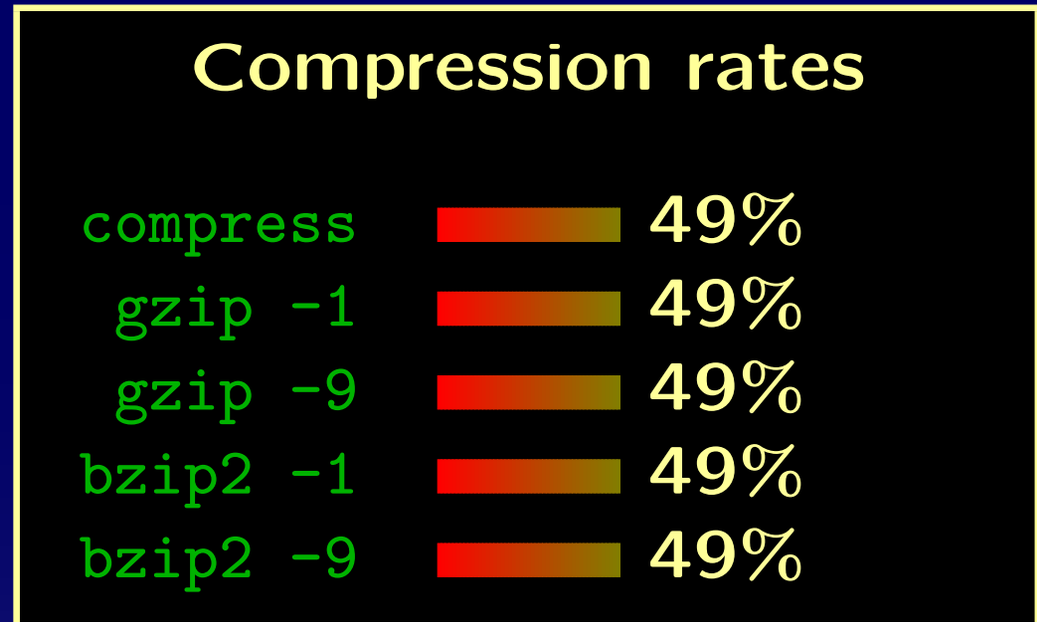
Skip animation



Applications of gradients:

- As rules:

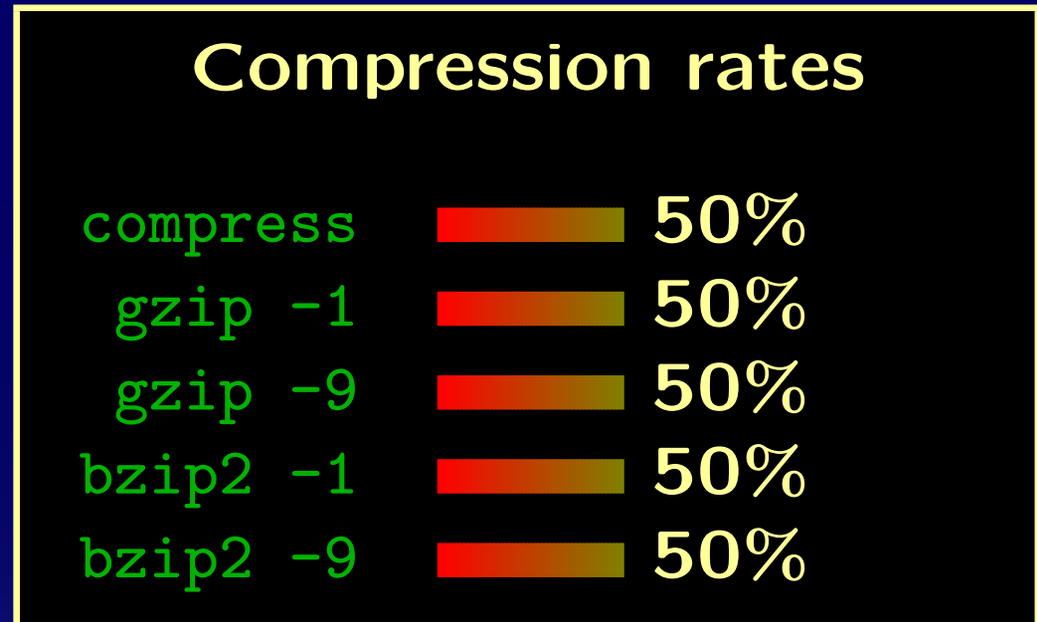
Skip animation



Applications of gradients:

- As rules:

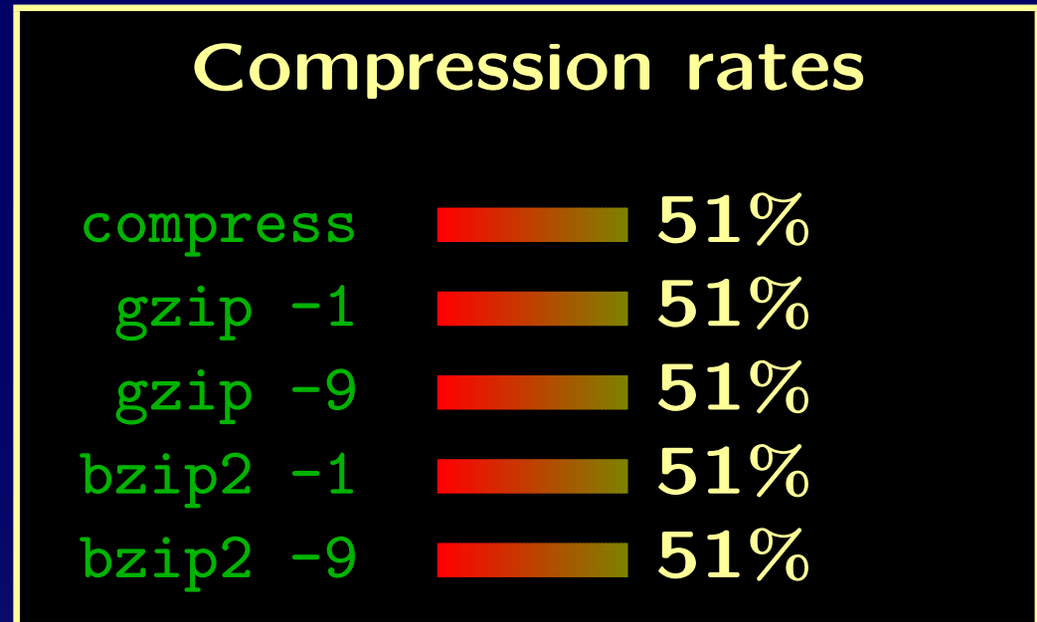
Skip animation



Applications of gradients:

- As rules:

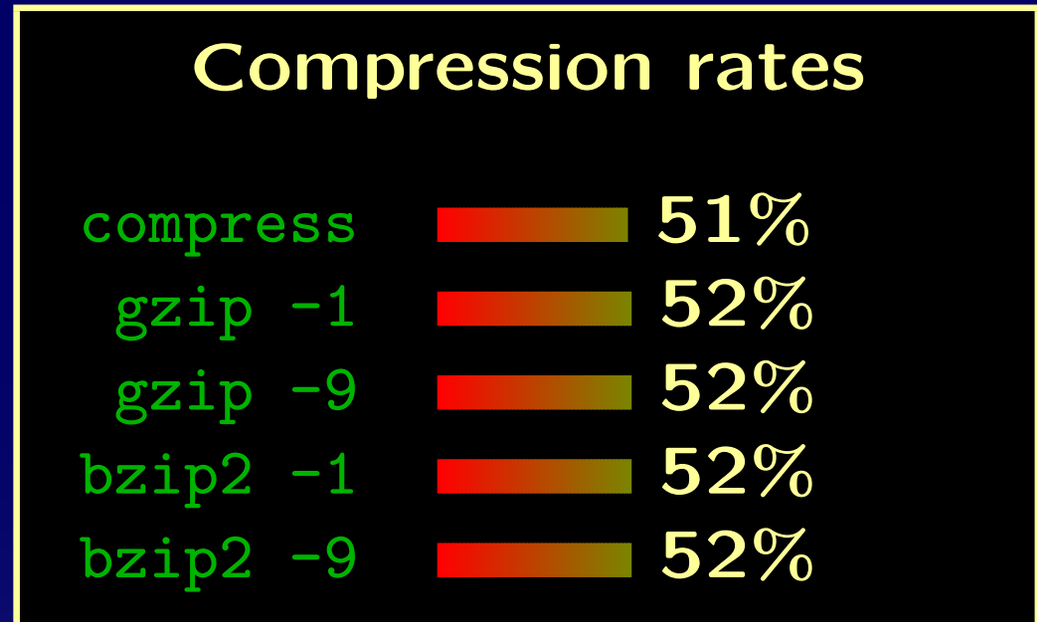
Skip animation



Applications of gradients:

- As rules:

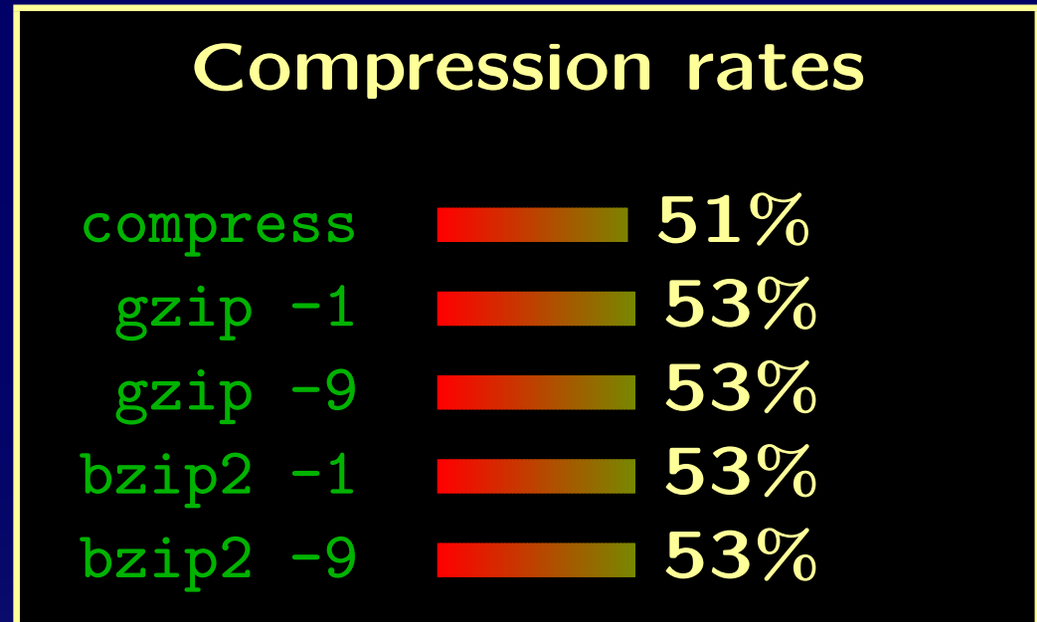
Skip animation



Applications of gradients:

- As rules:

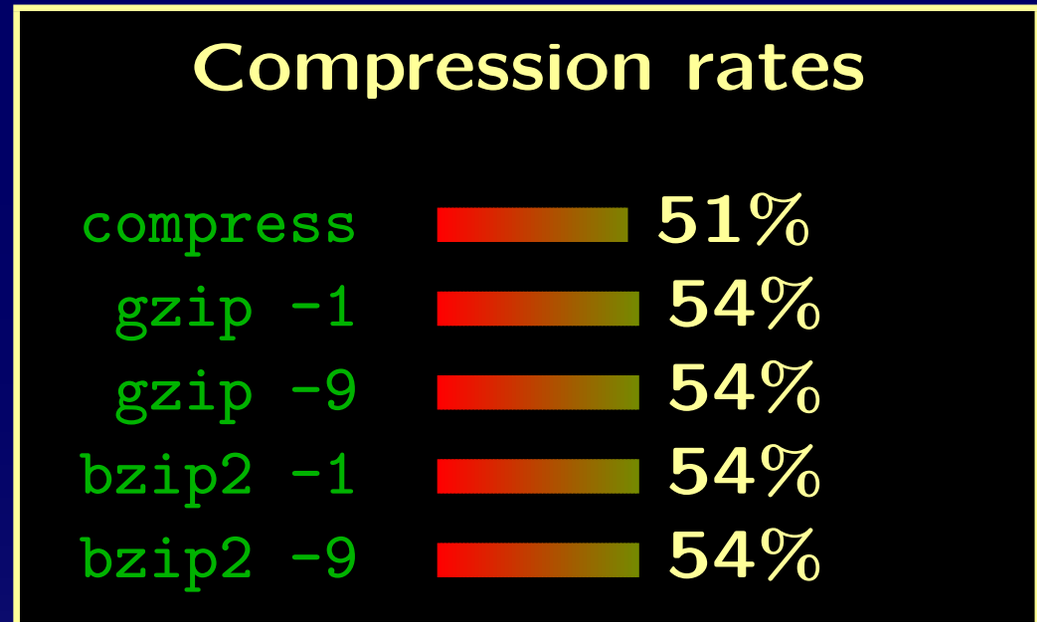
Skip animation



Applications of gradients:

- As rules:

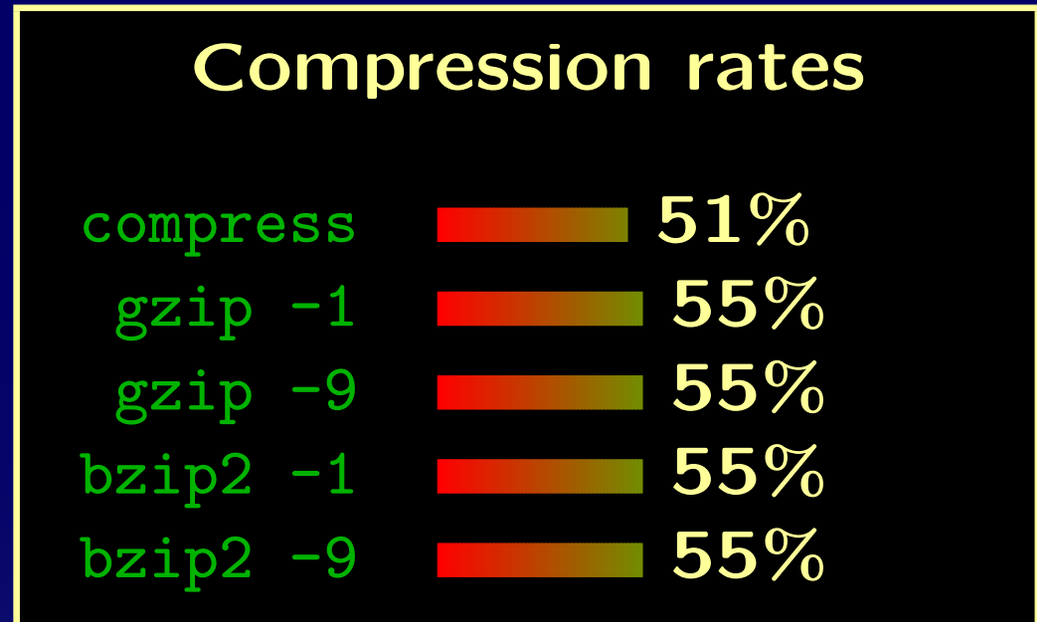
Skip animation



Applications of gradients:

- As rules:

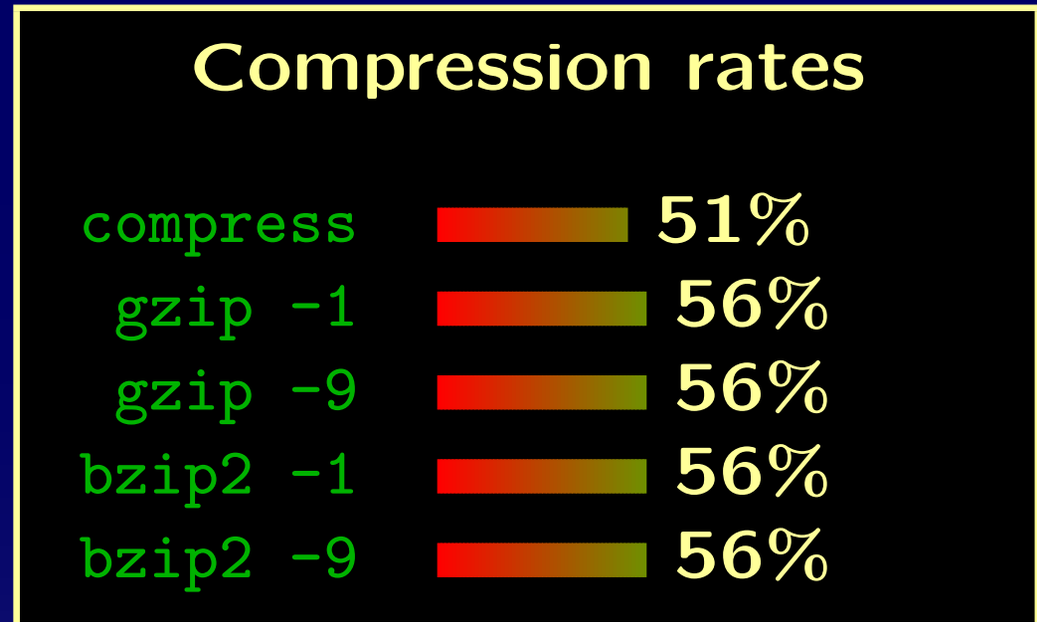
Skip animation



Applications of gradients:

- As rules:

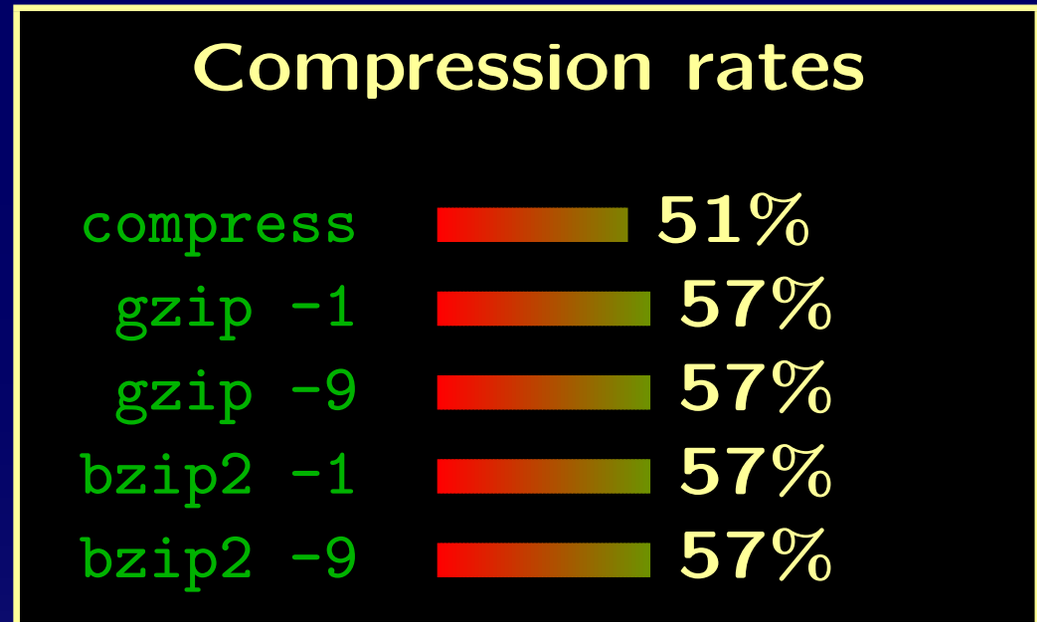
Skip animation



Applications of gradients:

- As rules:

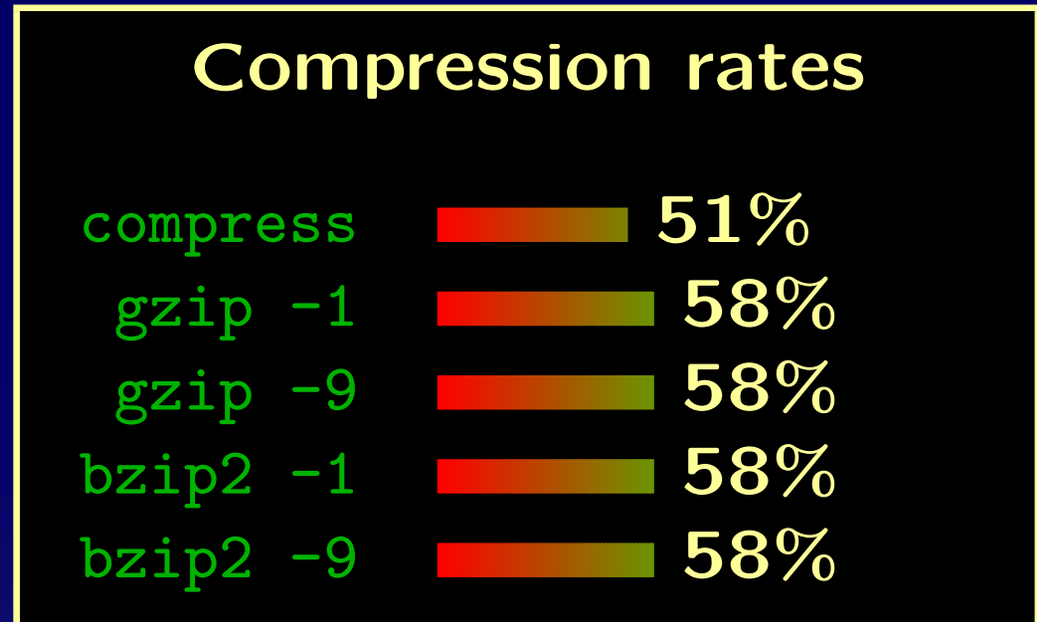
Skip animation



Applications of gradients:

- As rules:

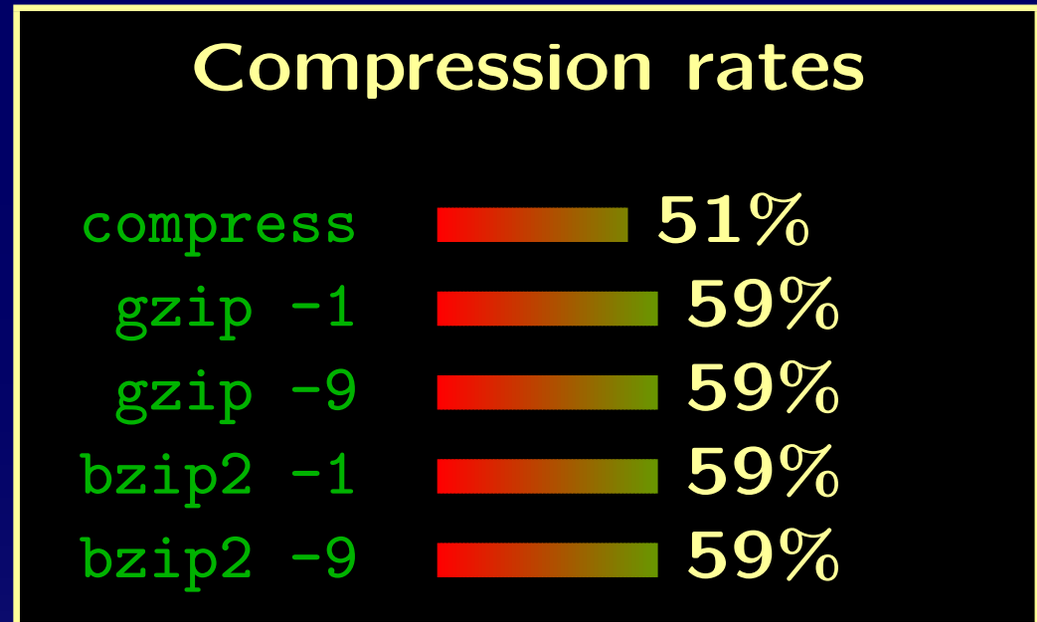
Skip animation



Applications of gradients:

- As rules:

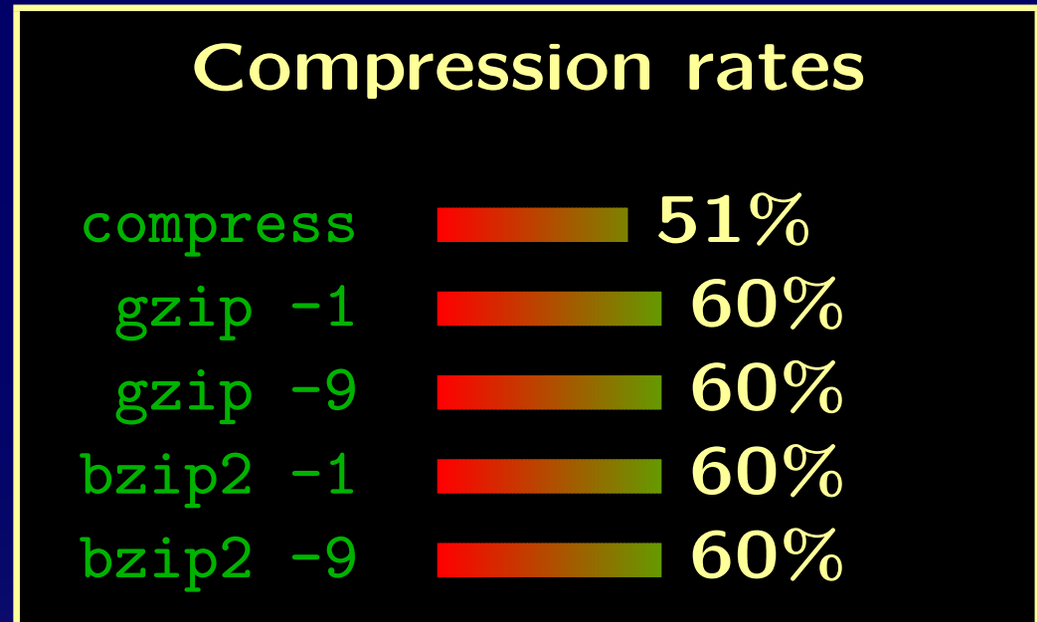
Skip animation



Applications of gradients:

- As rules:

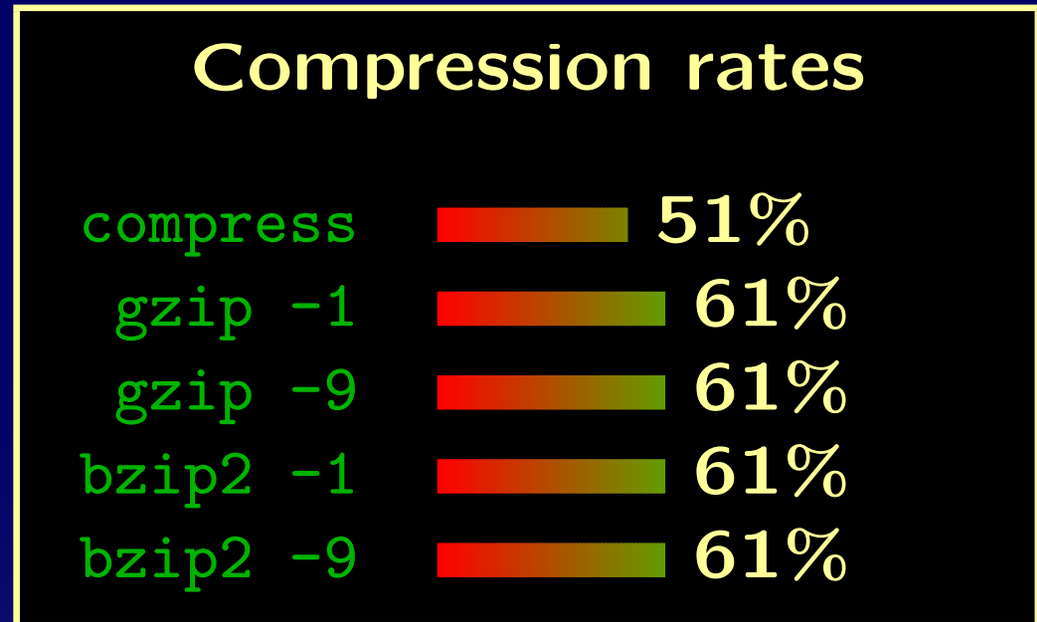
Skip animation



Applications of gradients:

- As rules:

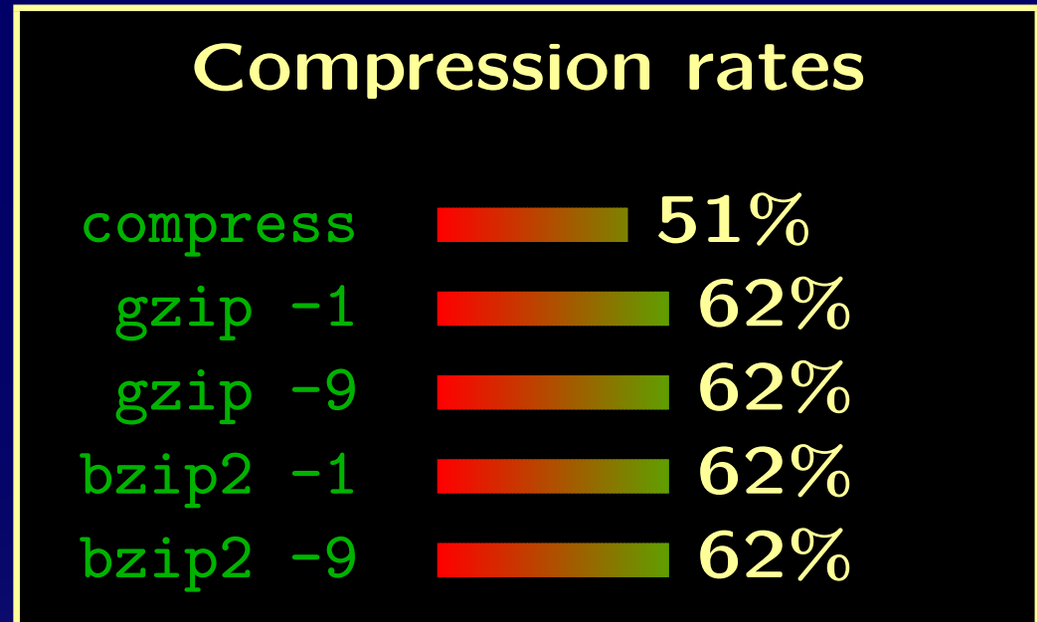
Skip animation



Applications of gradients:

- As rules:

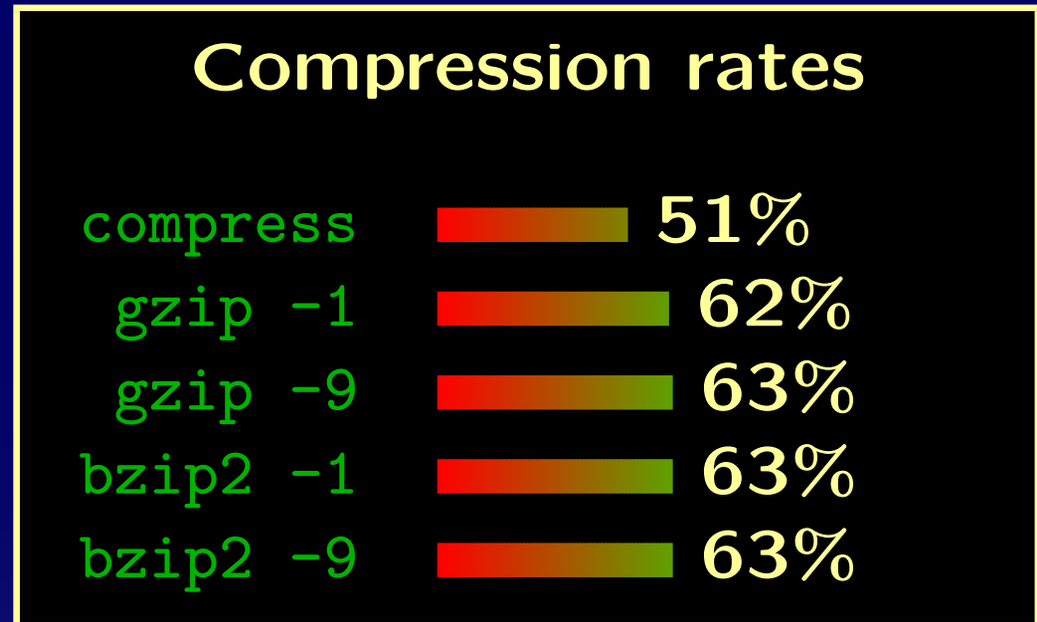
Skip animation



Applications of gradients:

- As rules:

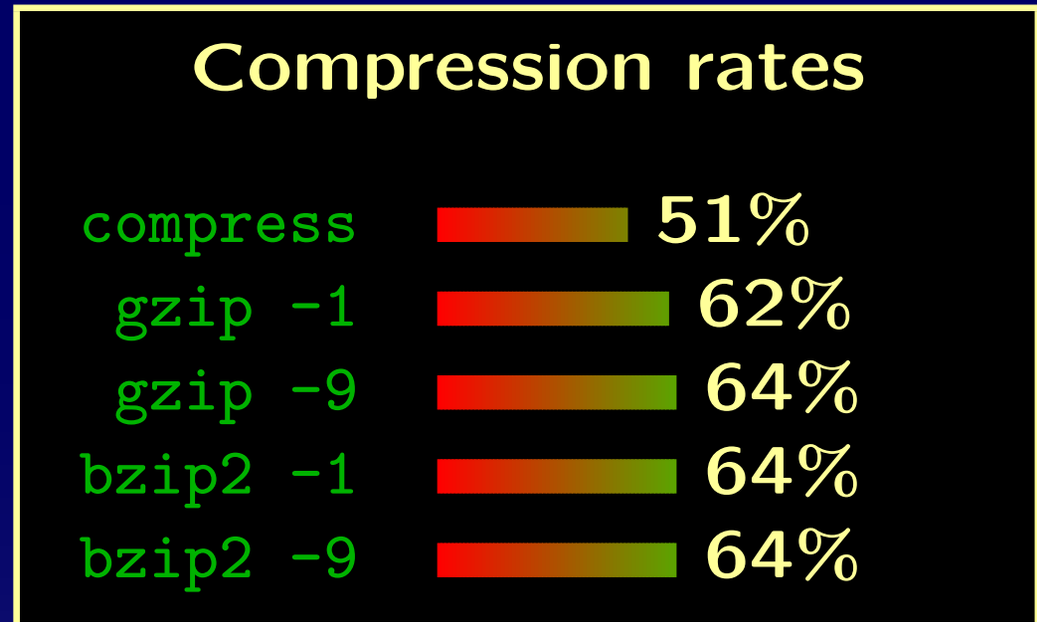
Skip animation



Applications of gradients:

- As rules:

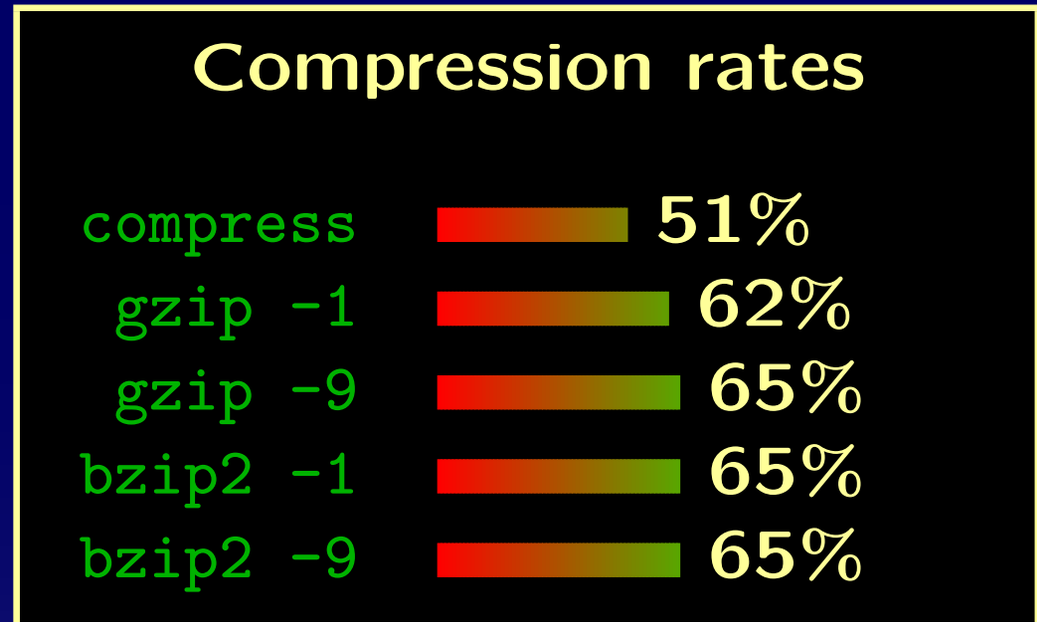
Skip animation



Applications of gradients:

- As rules:

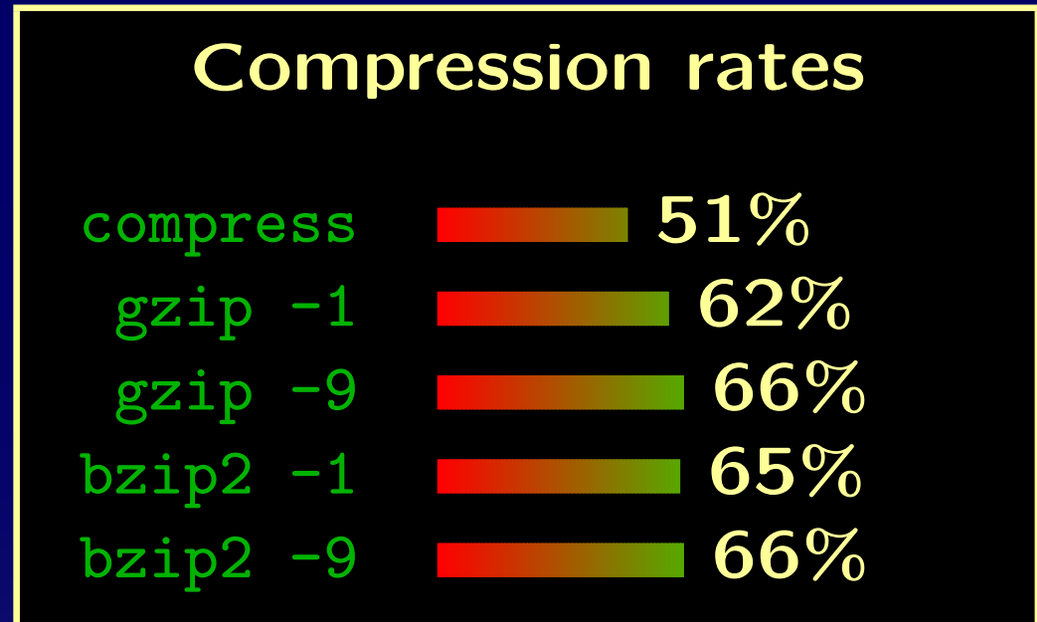
Skip animation



Applications of gradients:

- As rules:

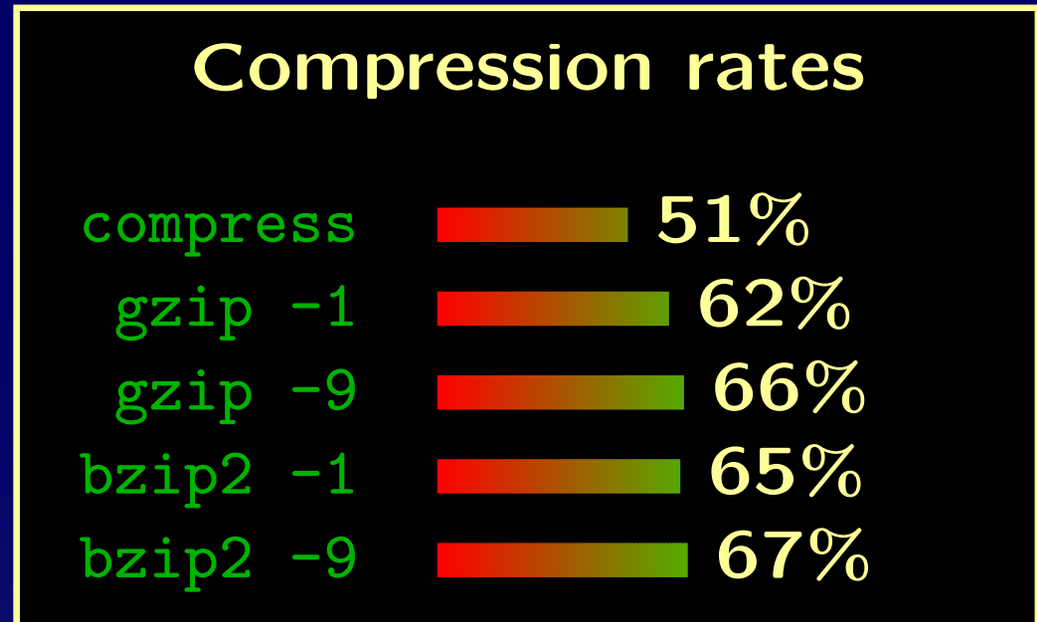
Skip animation



Applications of gradients:

- As rules:

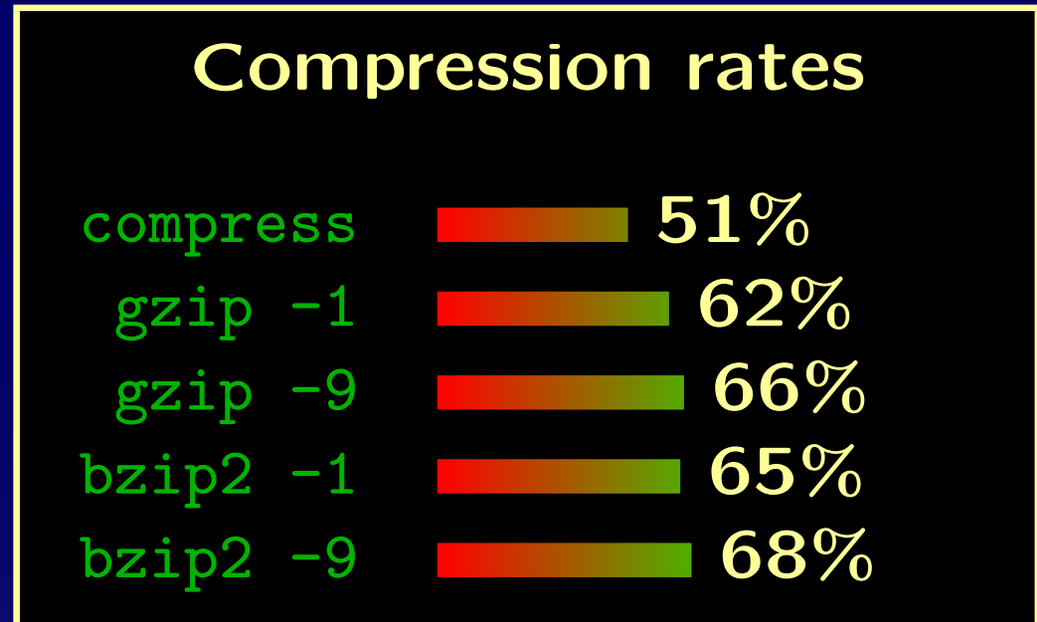
Skip animation



Applications of gradients:

- As rules:

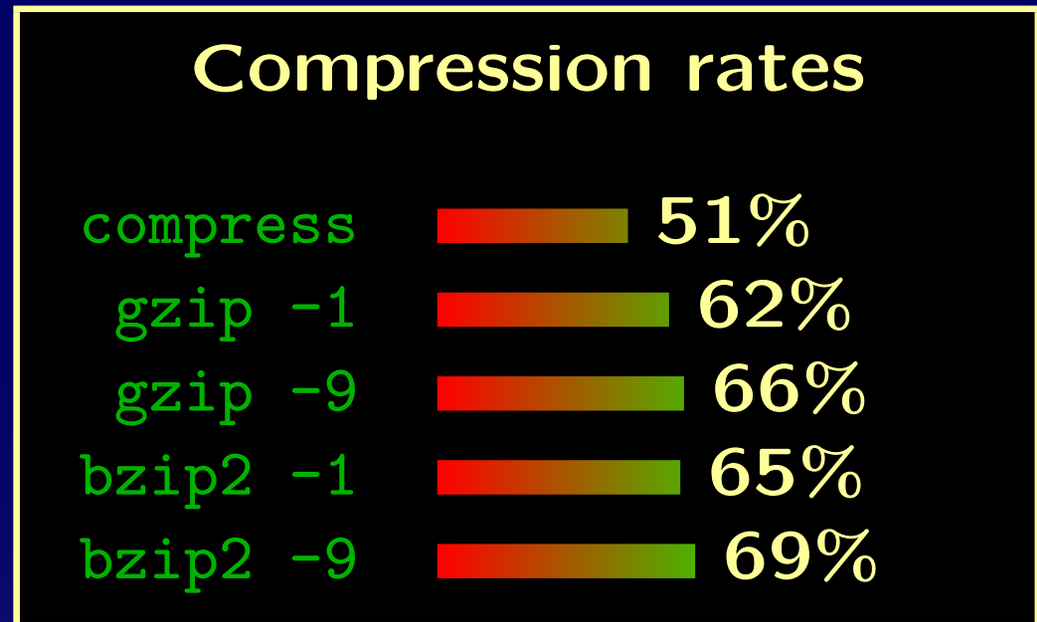
Skip animation



Applications of gradients:

- As rules:

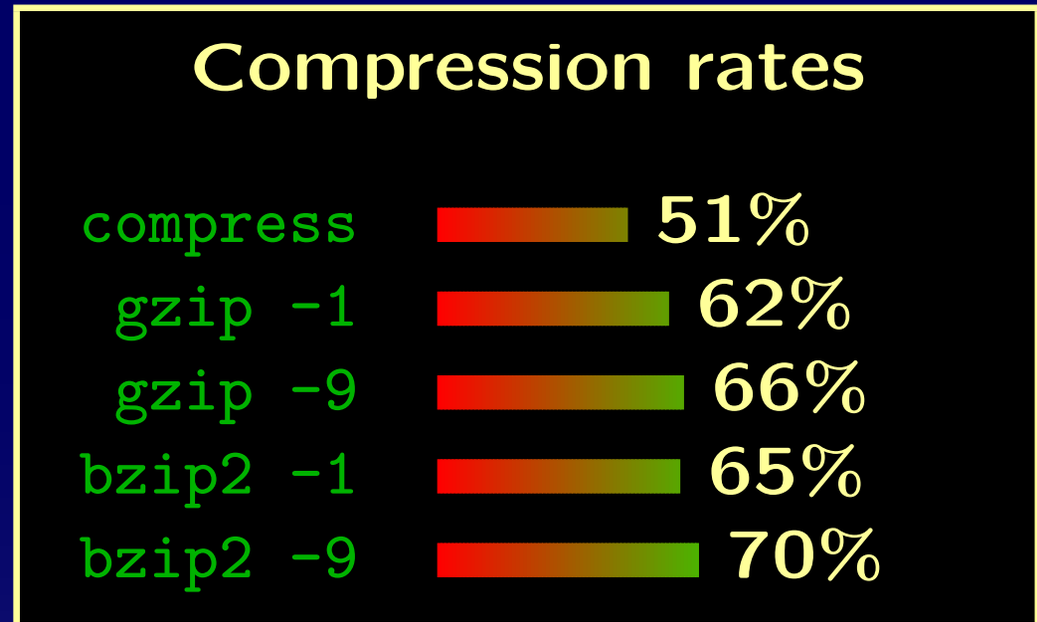
Skip animation



Applications of gradients:

- As rules:

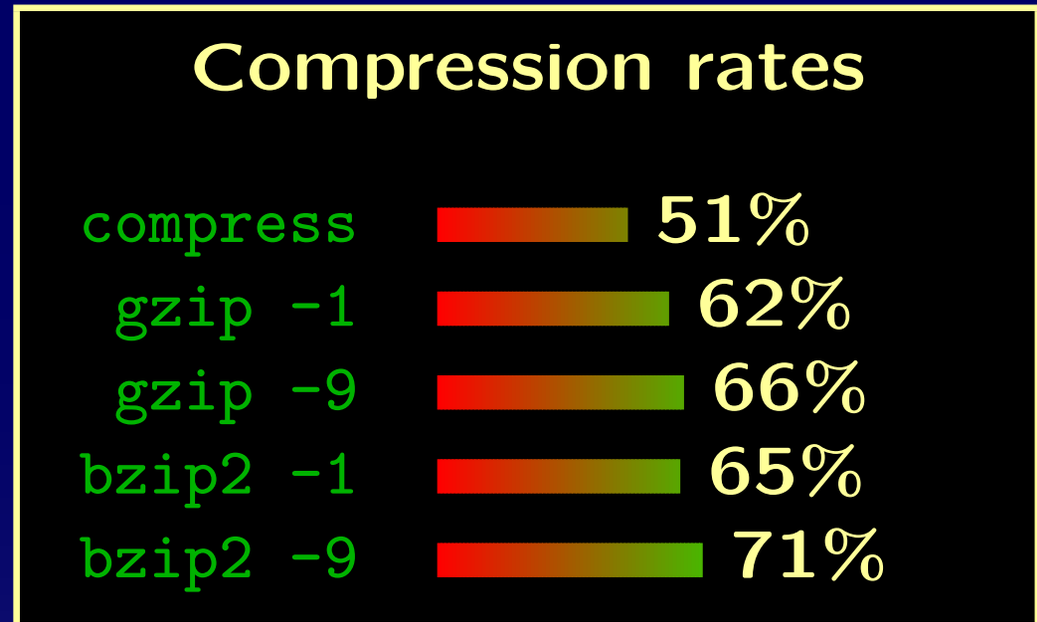
Skip animation



Applications of gradients:

- As rules:

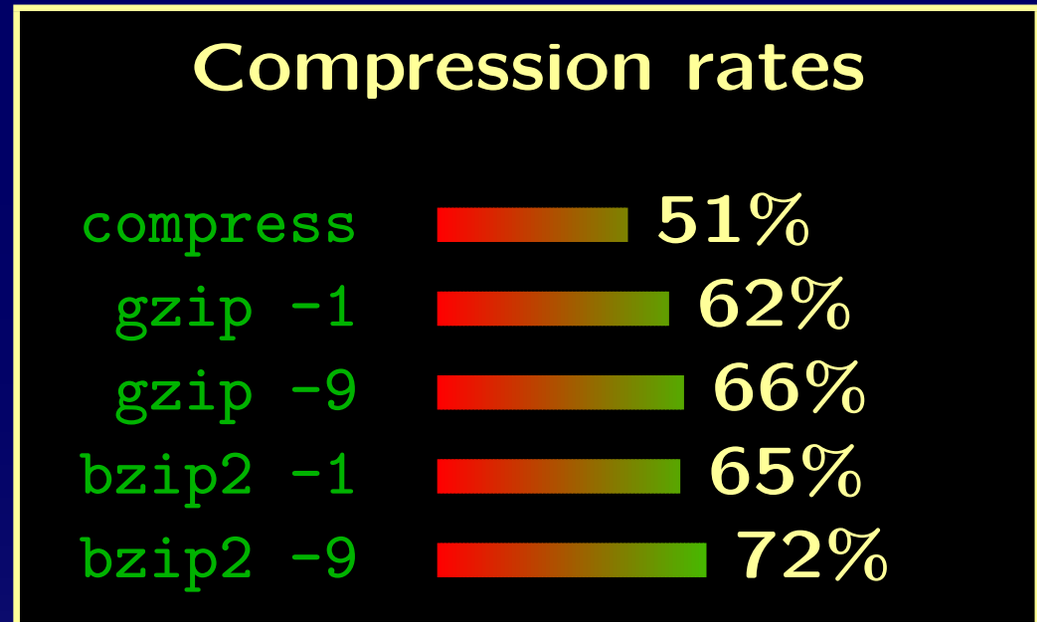
Skip animation



Applications of gradients:

- As rules:

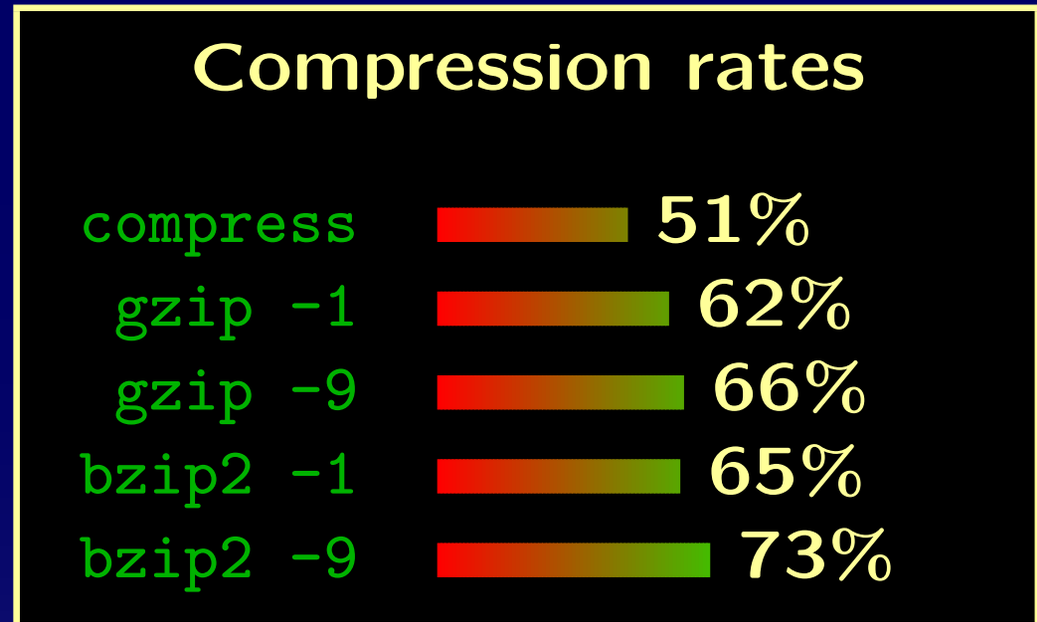
Skip animation



Applications of gradients:

- As rules:

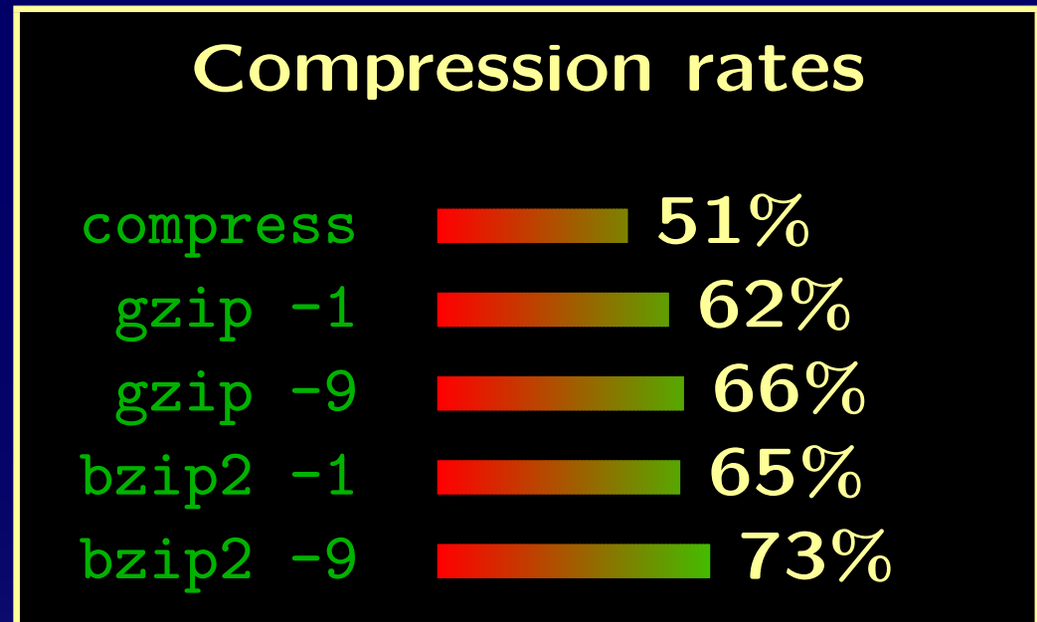
Skip animation



Applications of gradients:

- As rules:

Skip animation



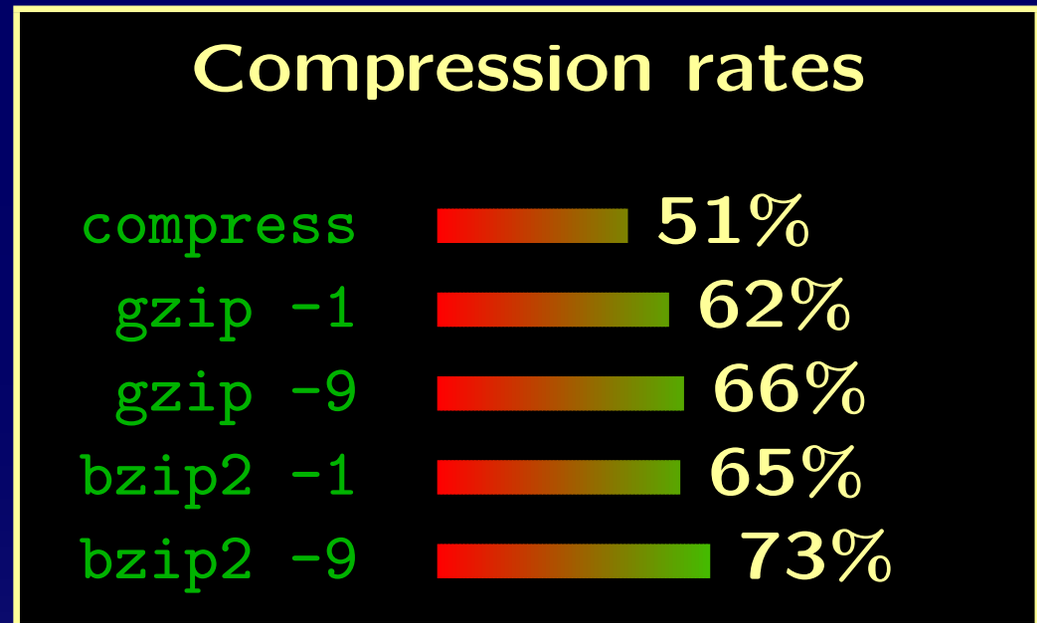
- As box backgrounds:

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

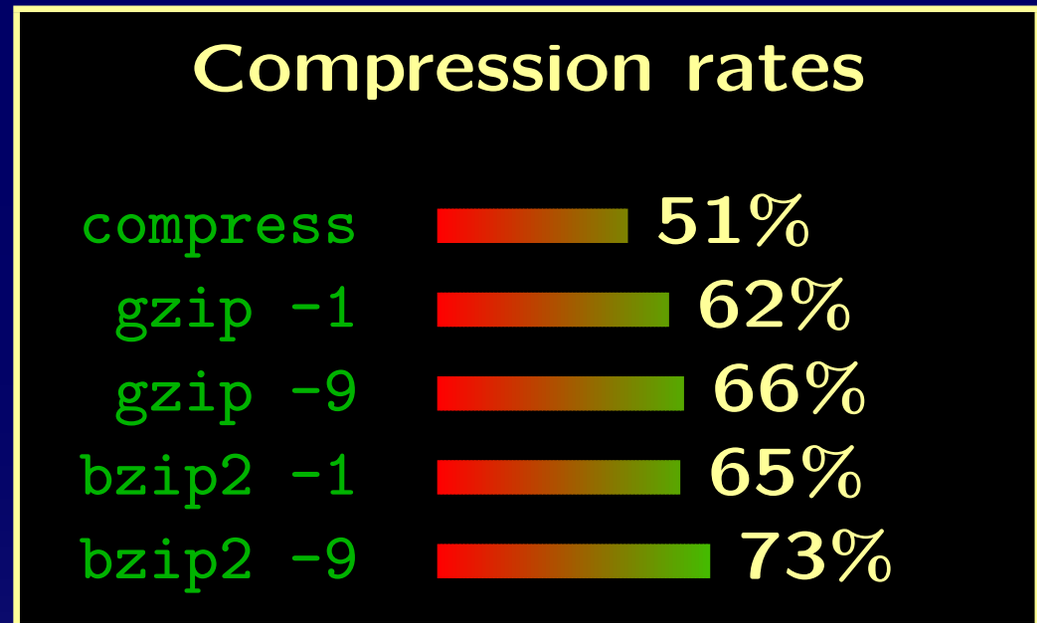
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

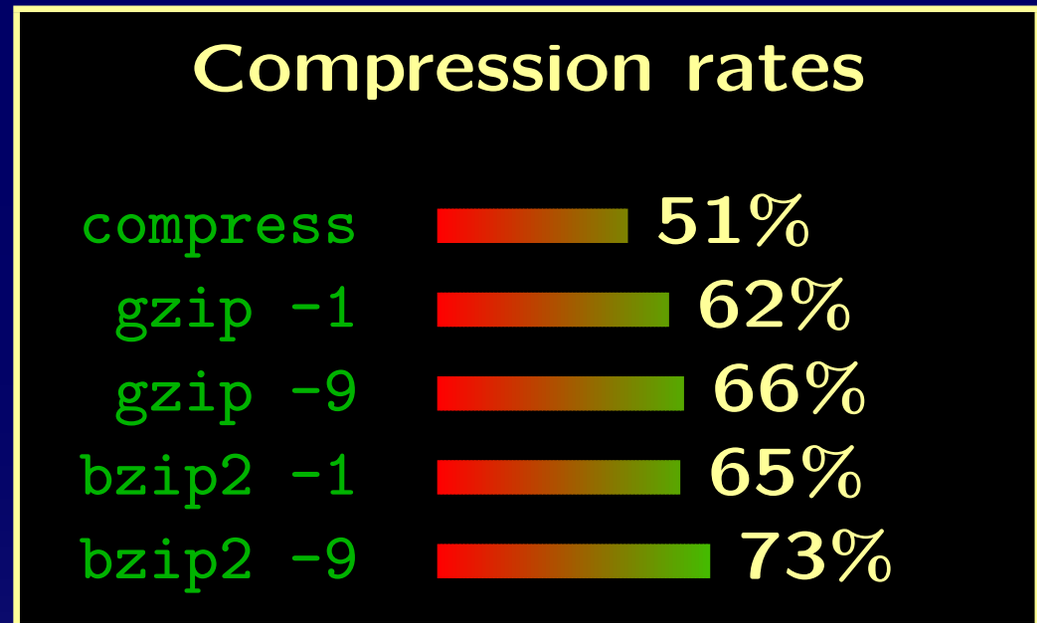
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

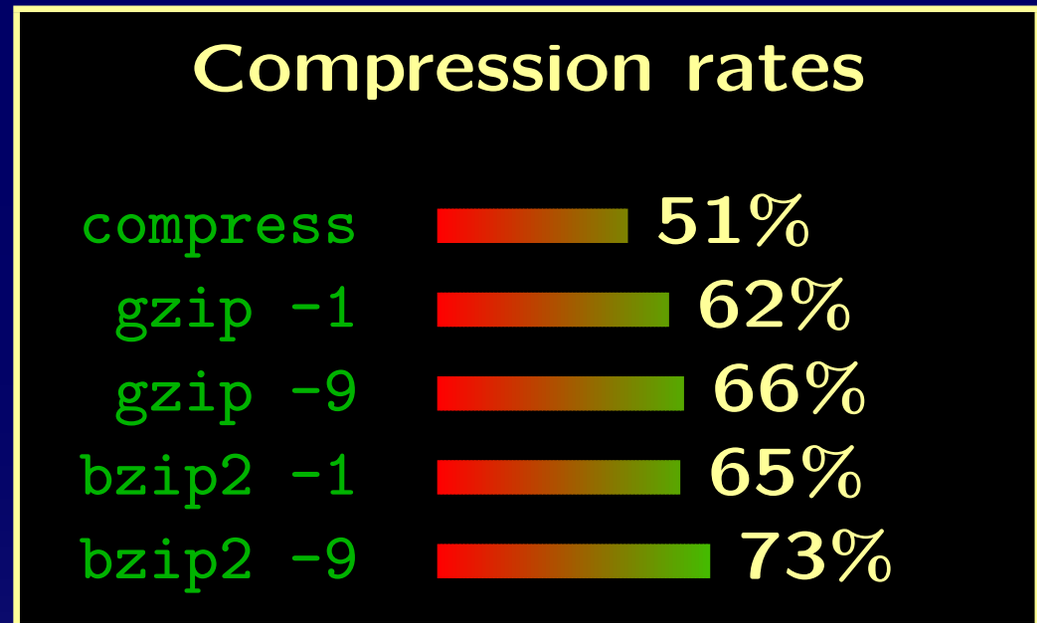
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

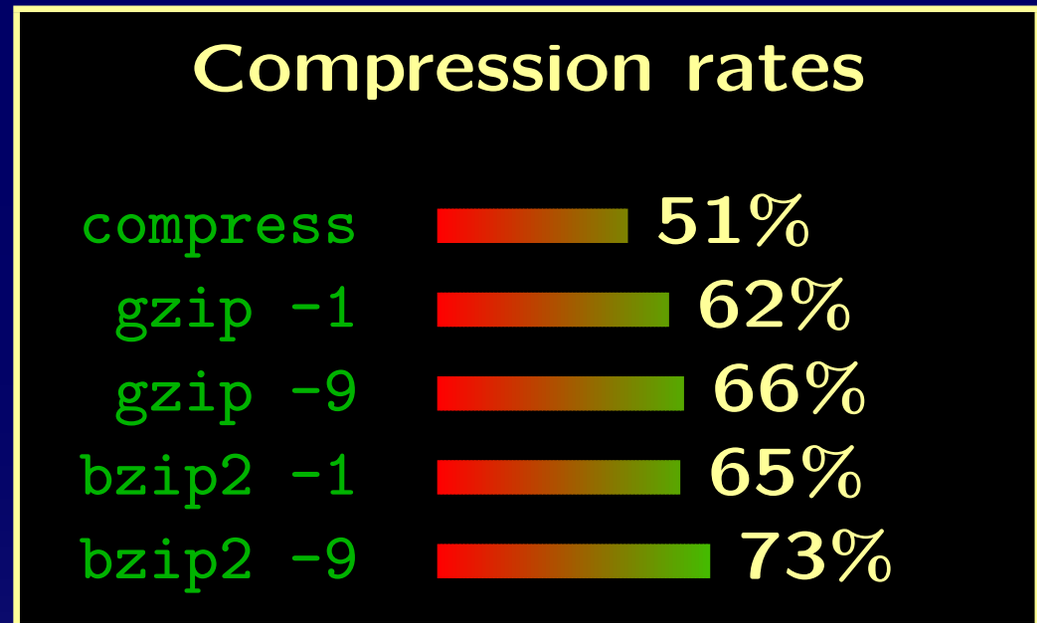
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

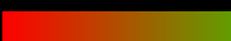
Groovy!

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

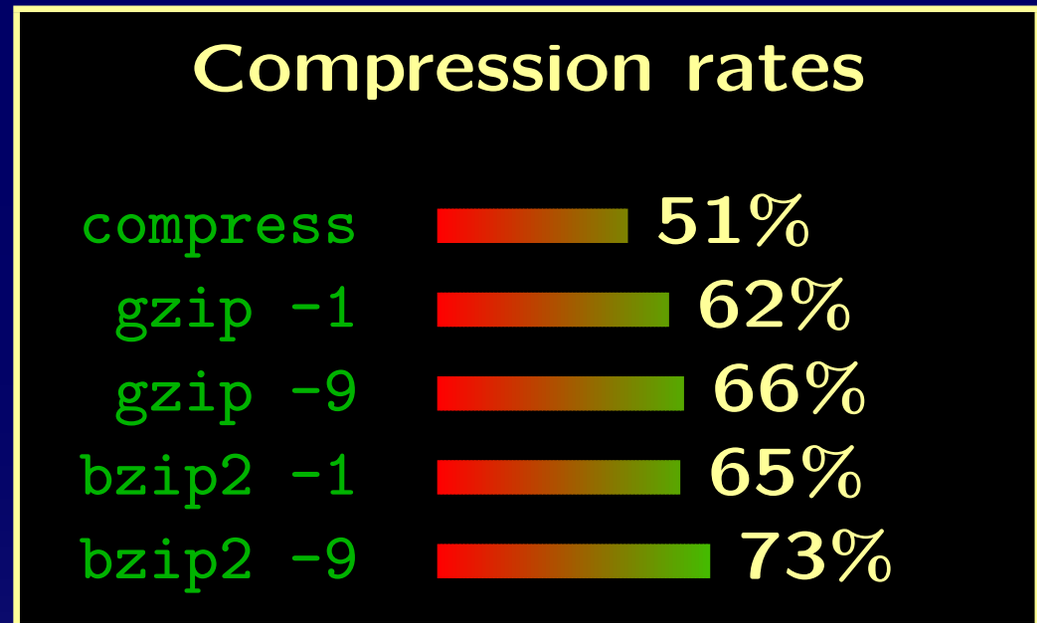
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

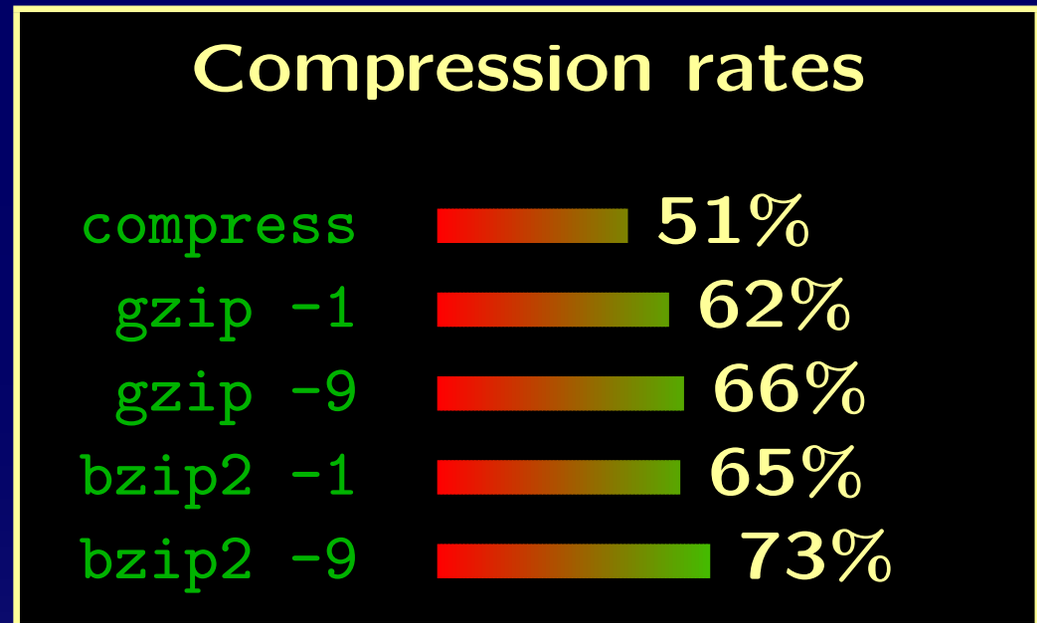
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

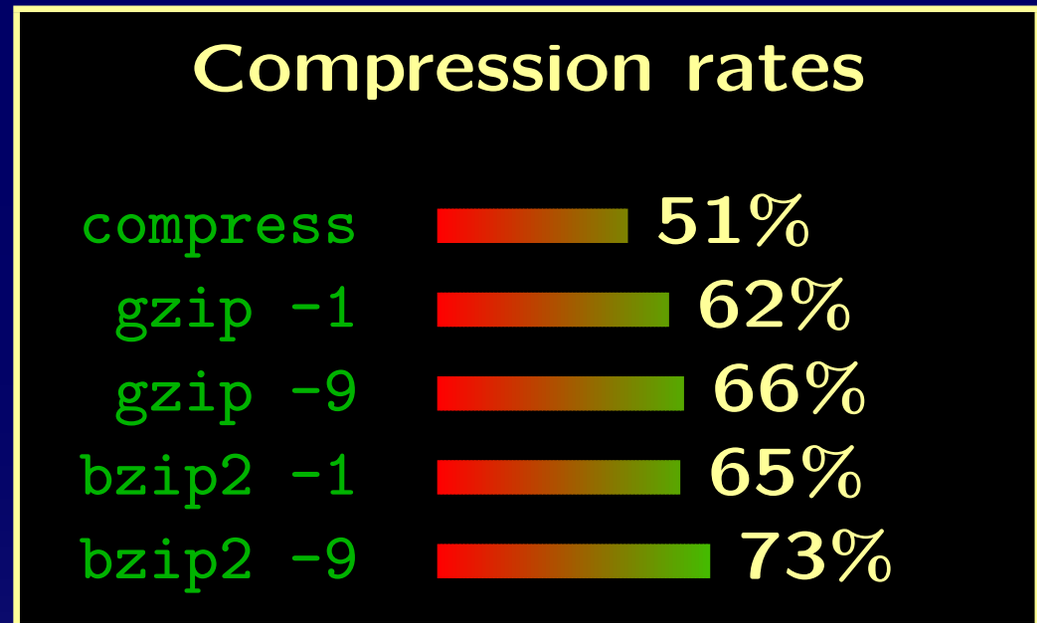
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

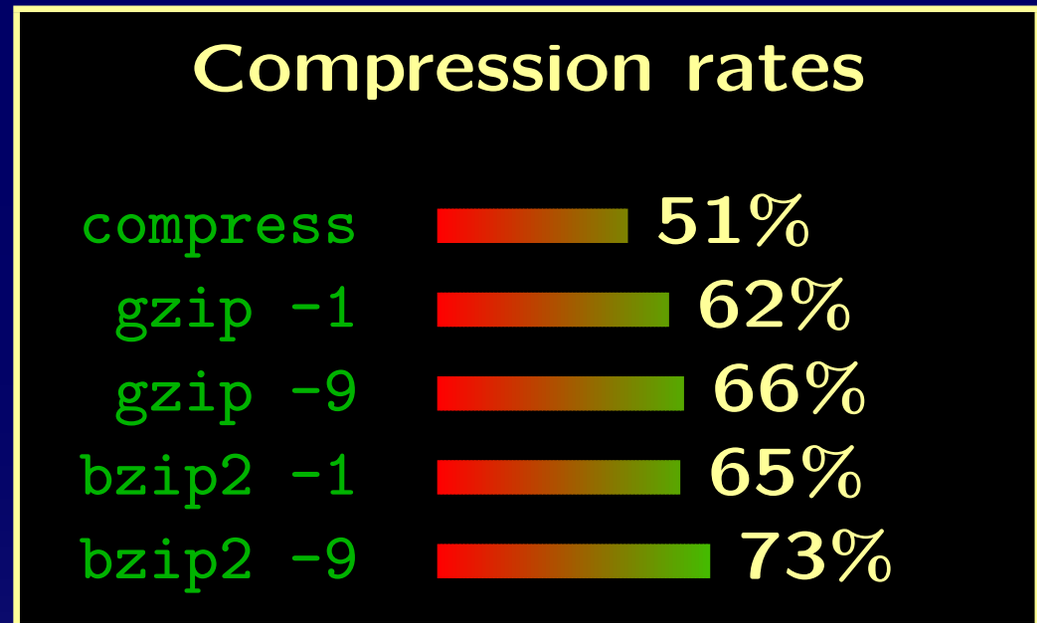
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

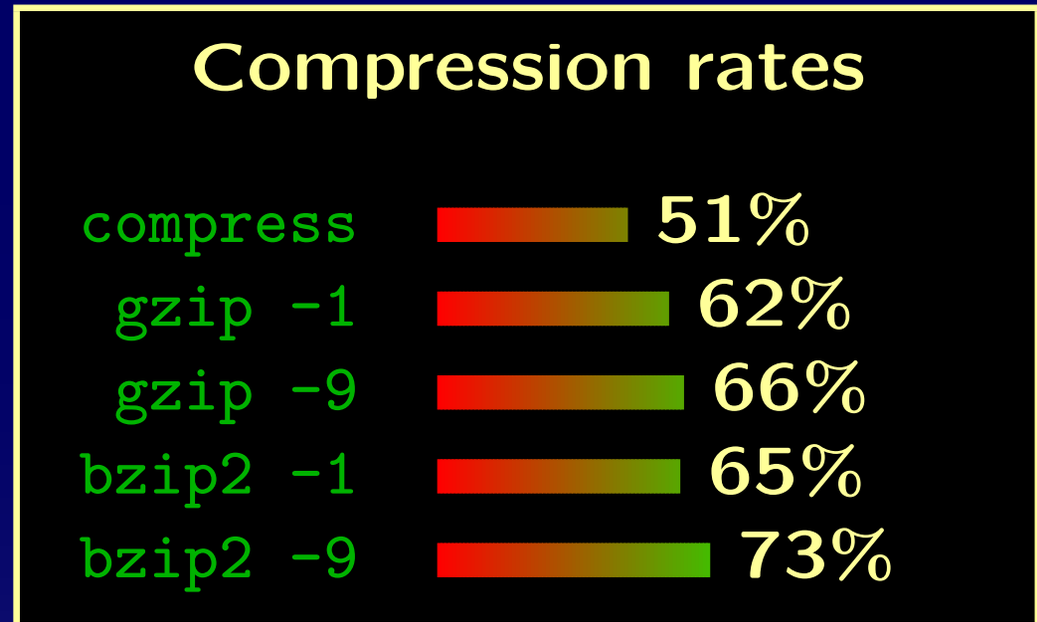
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

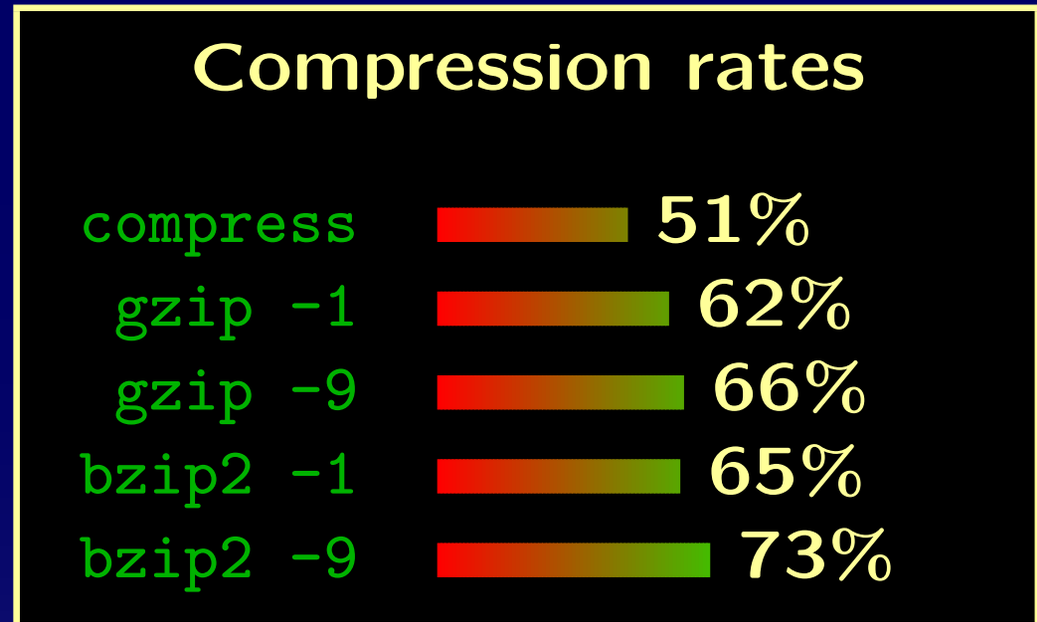
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

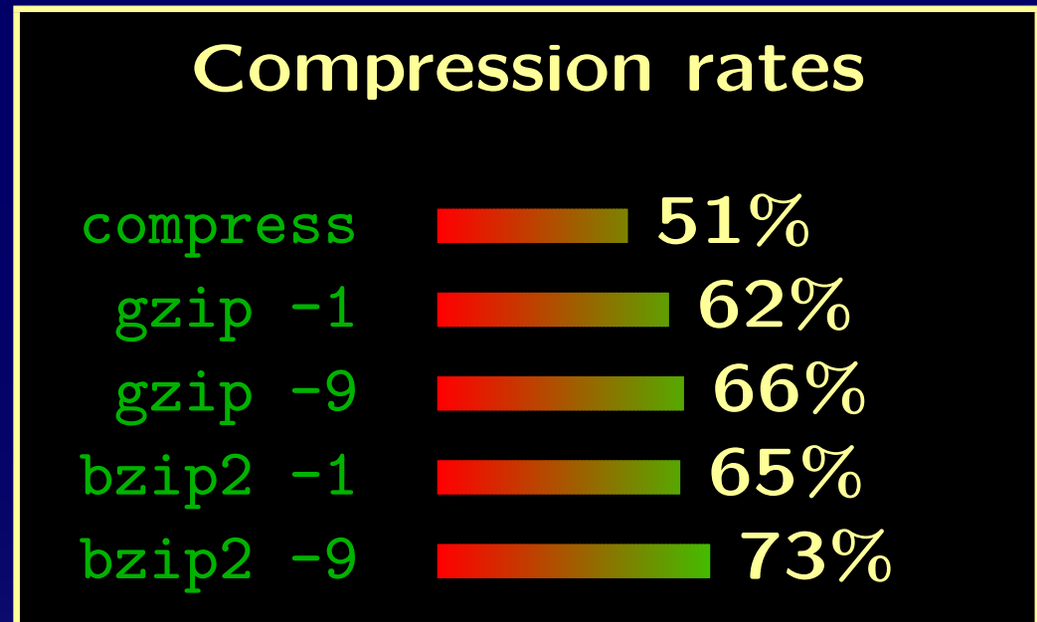
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

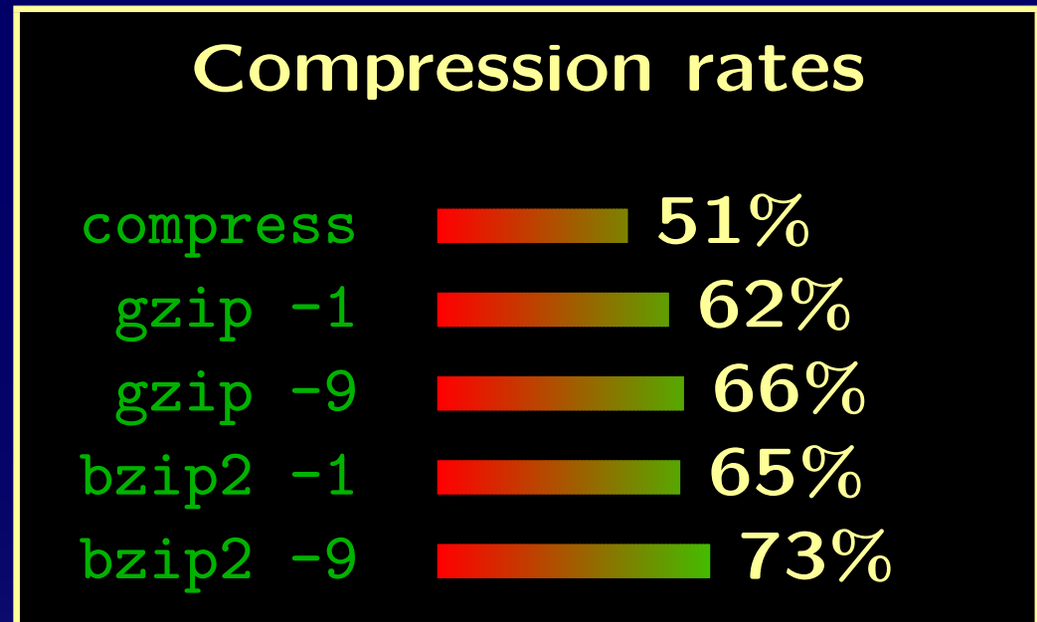
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

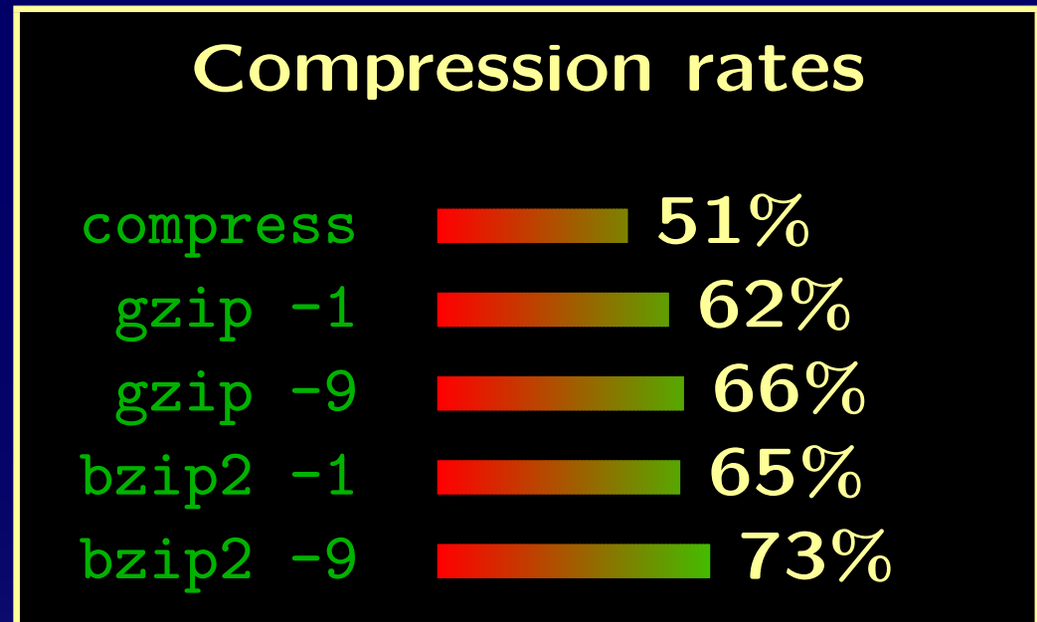
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

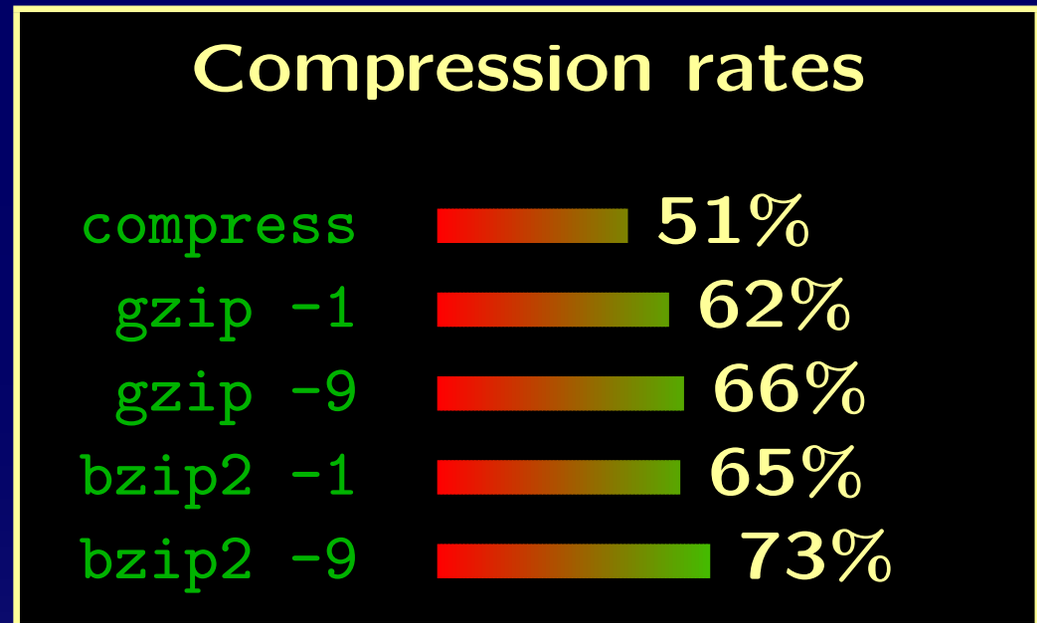
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

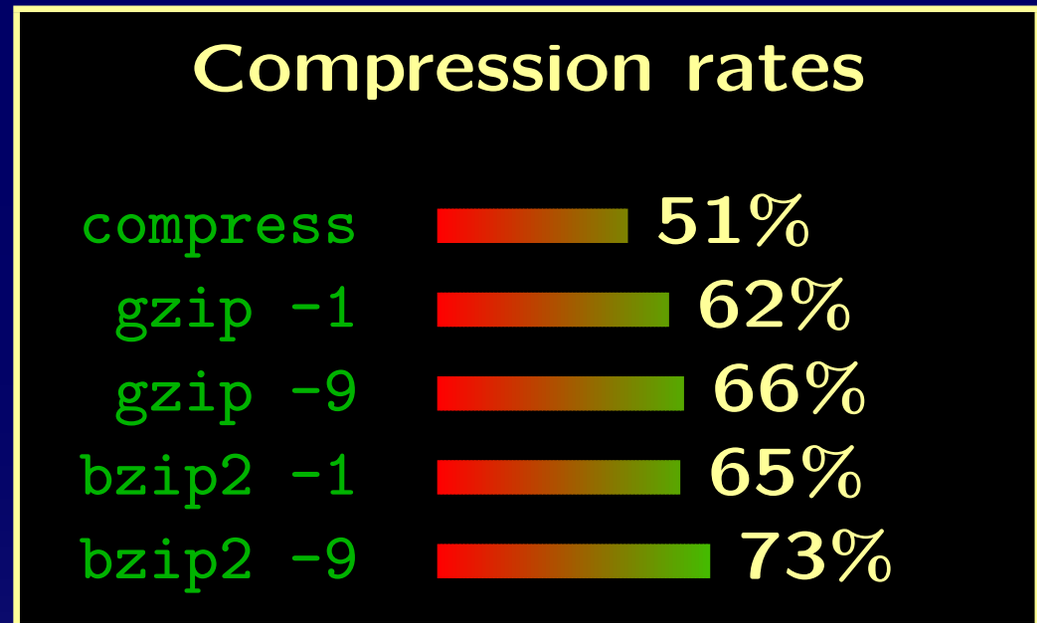
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

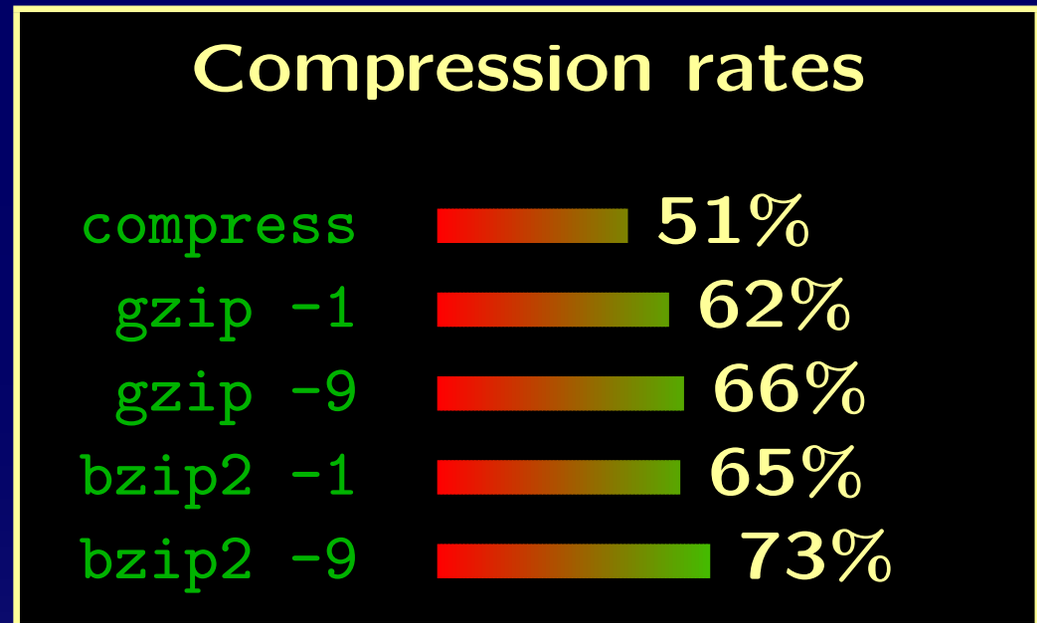
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

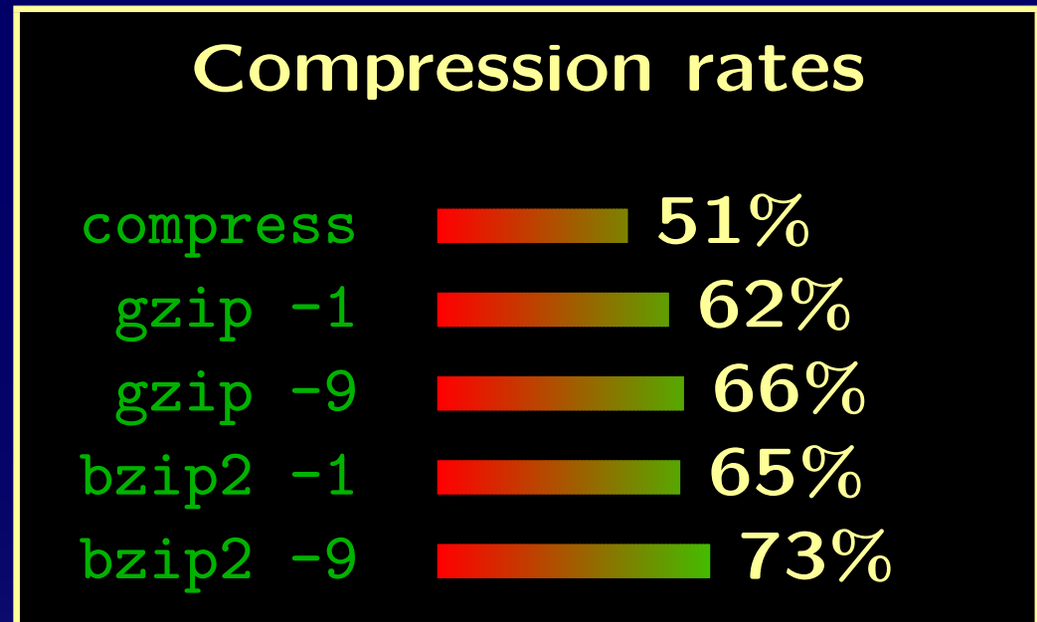
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

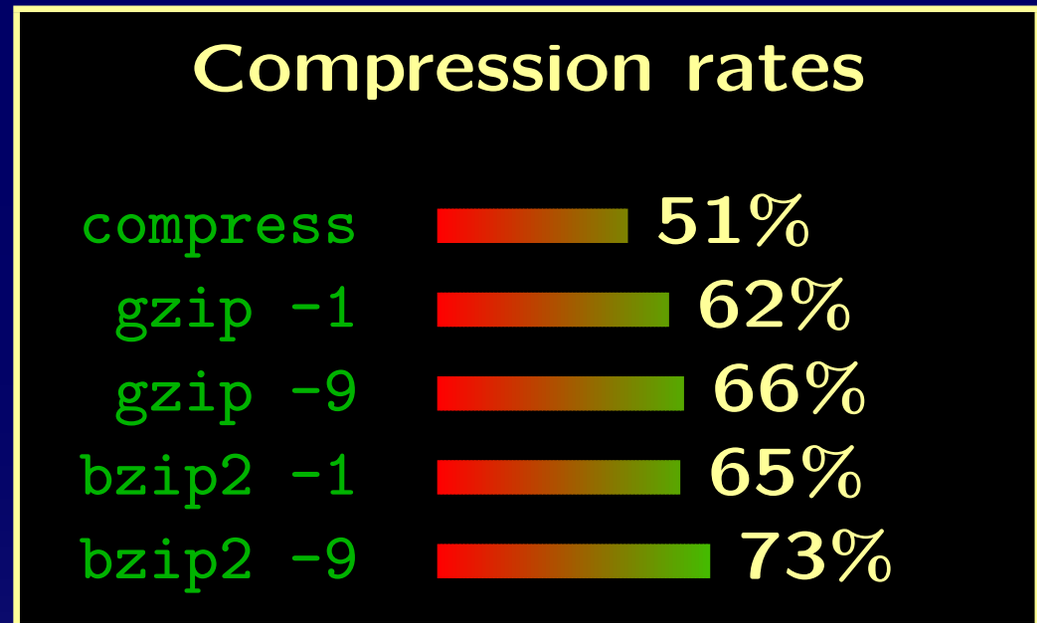
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

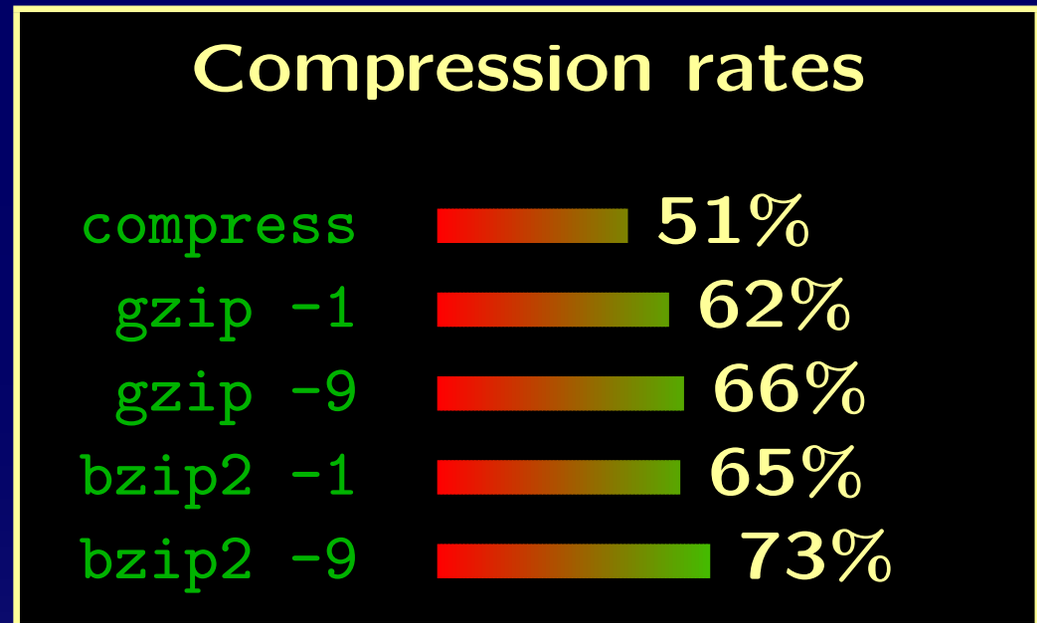
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

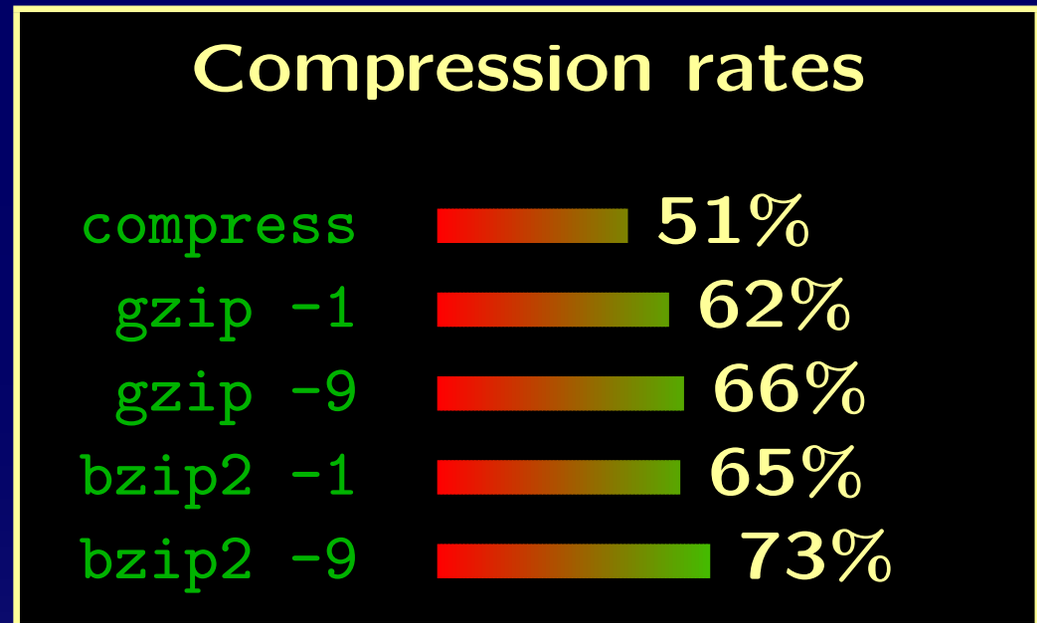
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

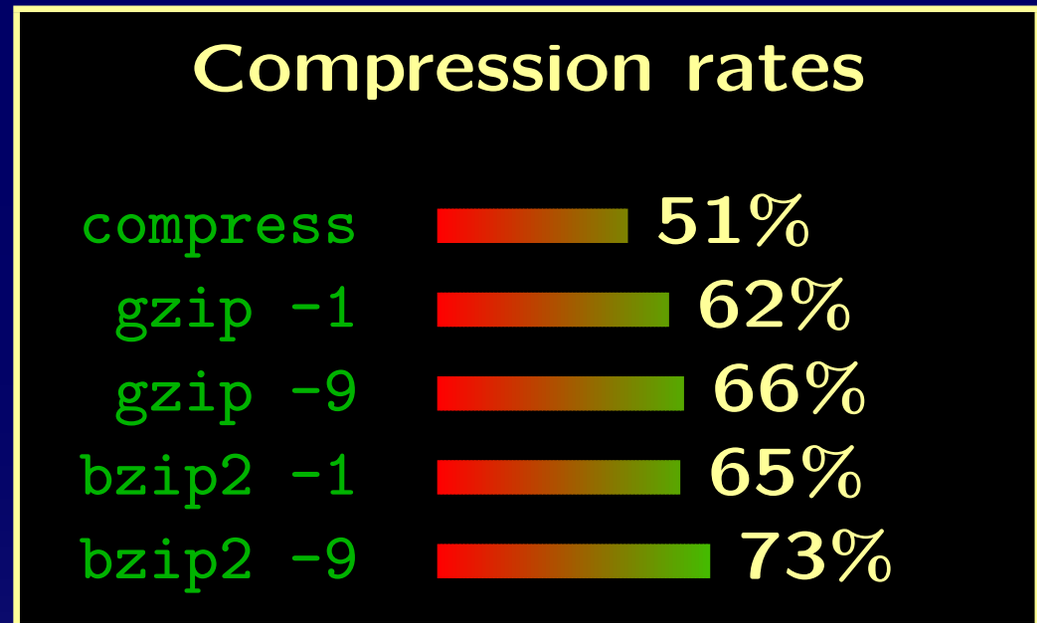
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

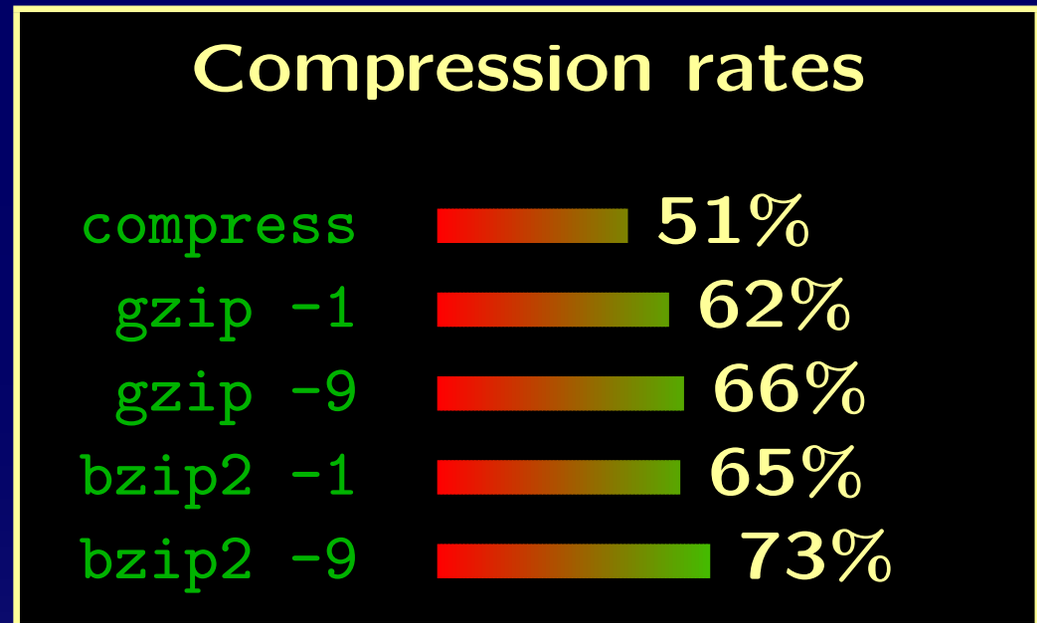
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

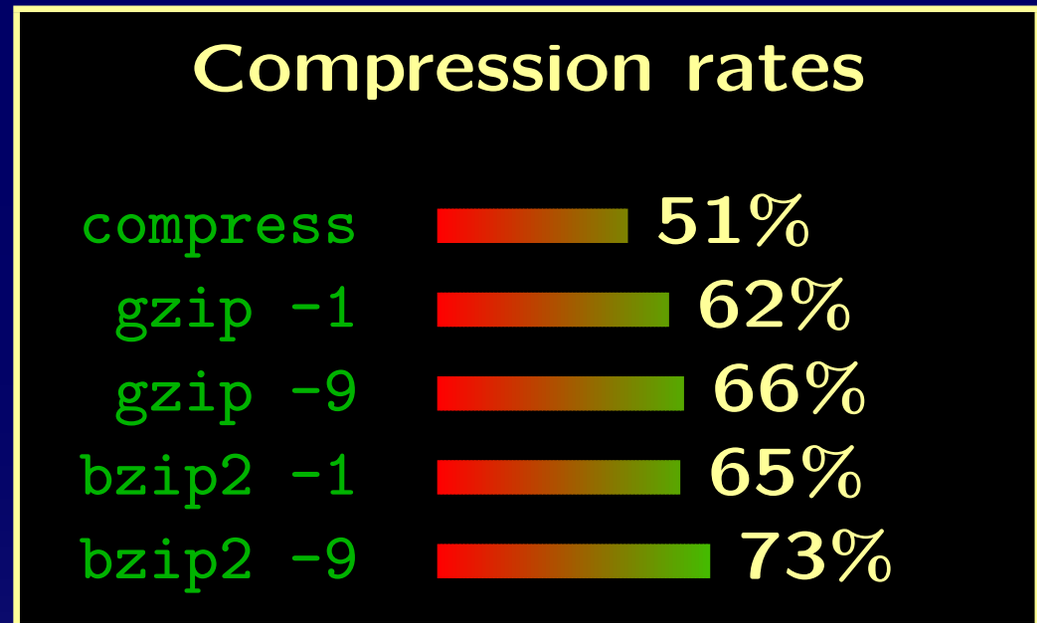
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

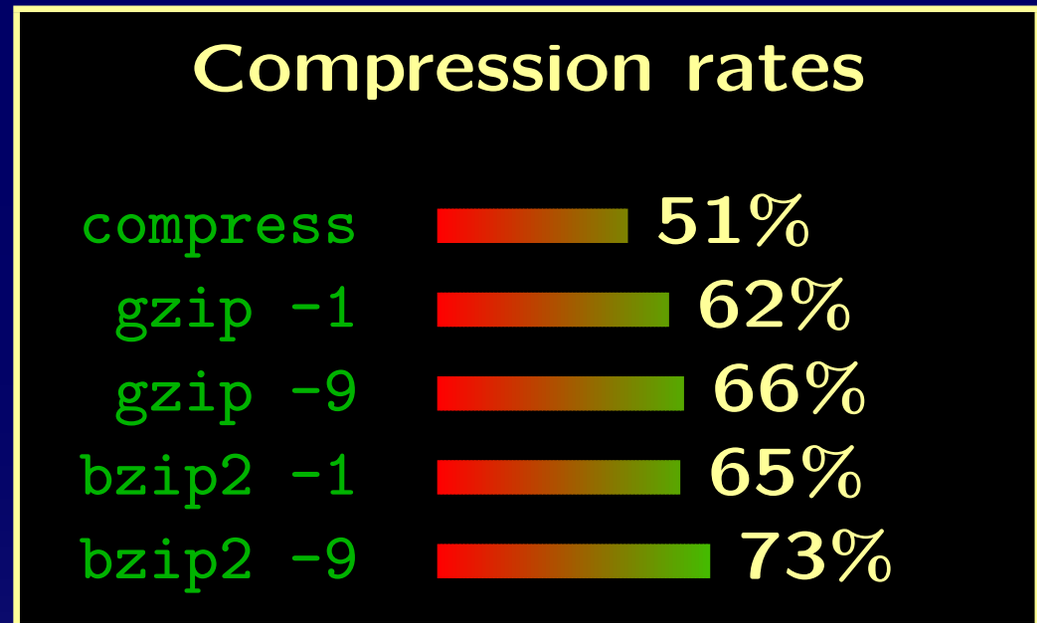
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

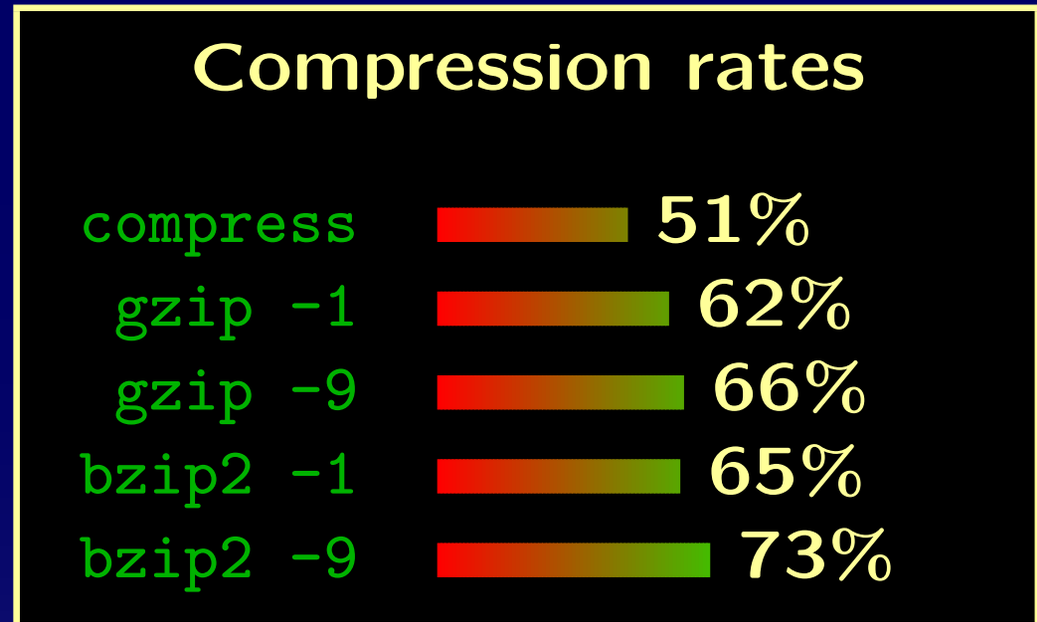
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

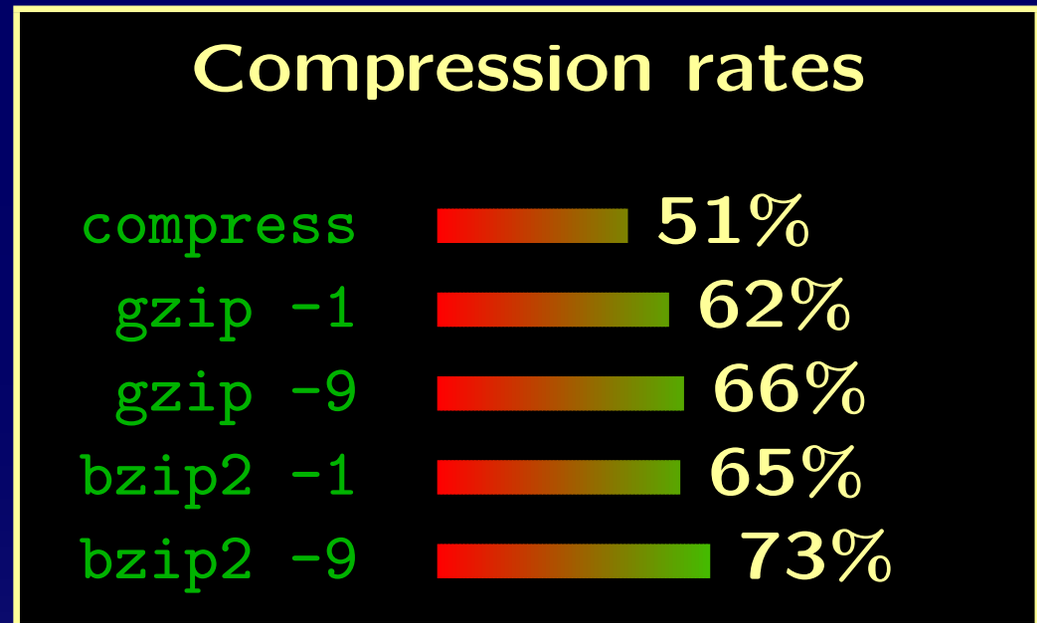
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

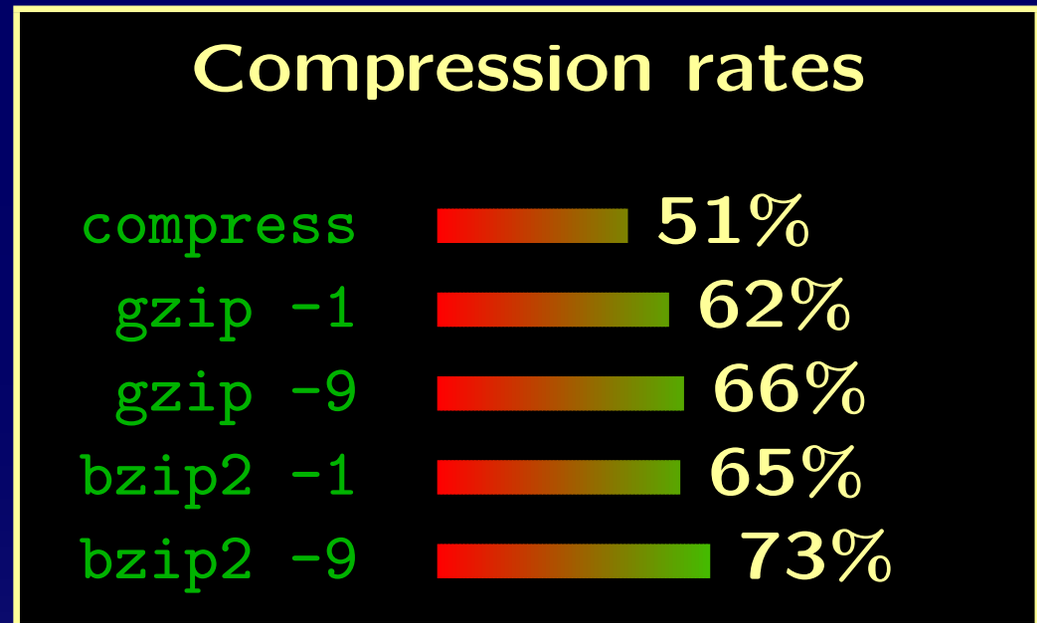
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

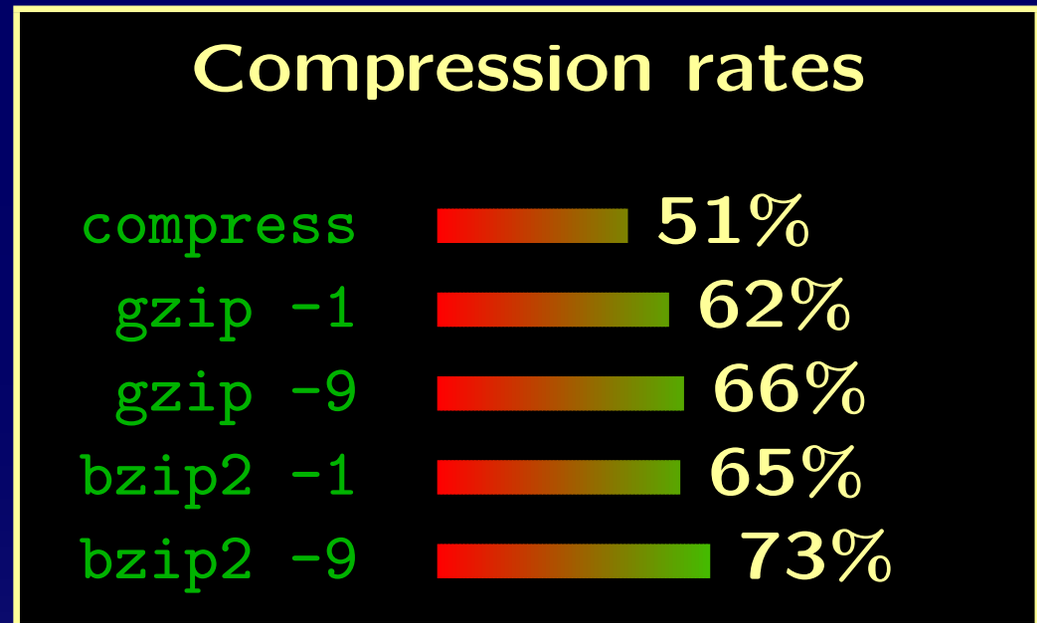
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

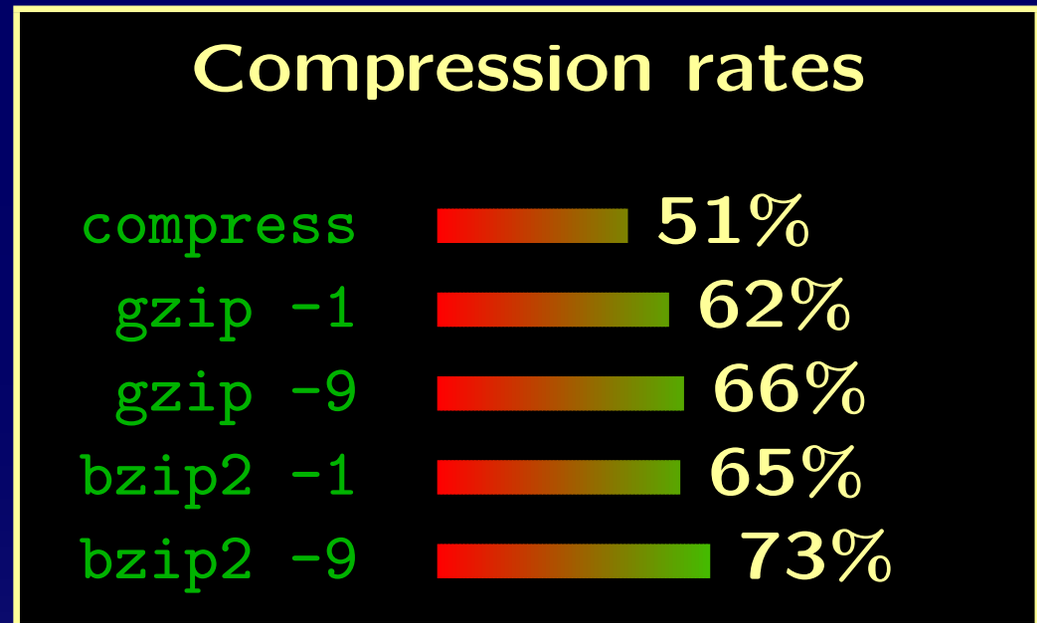
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

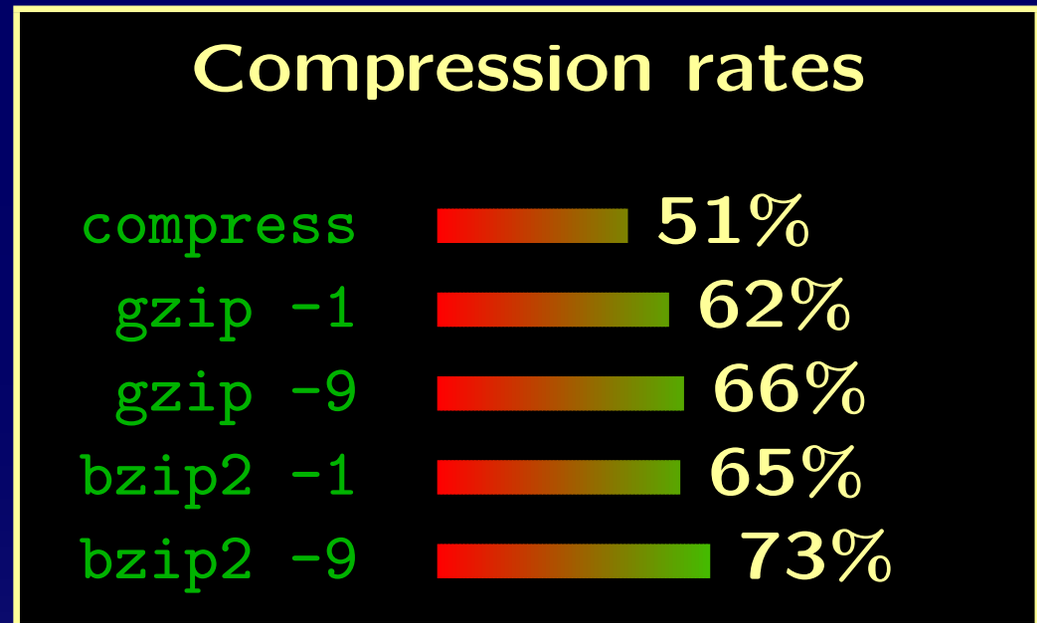
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

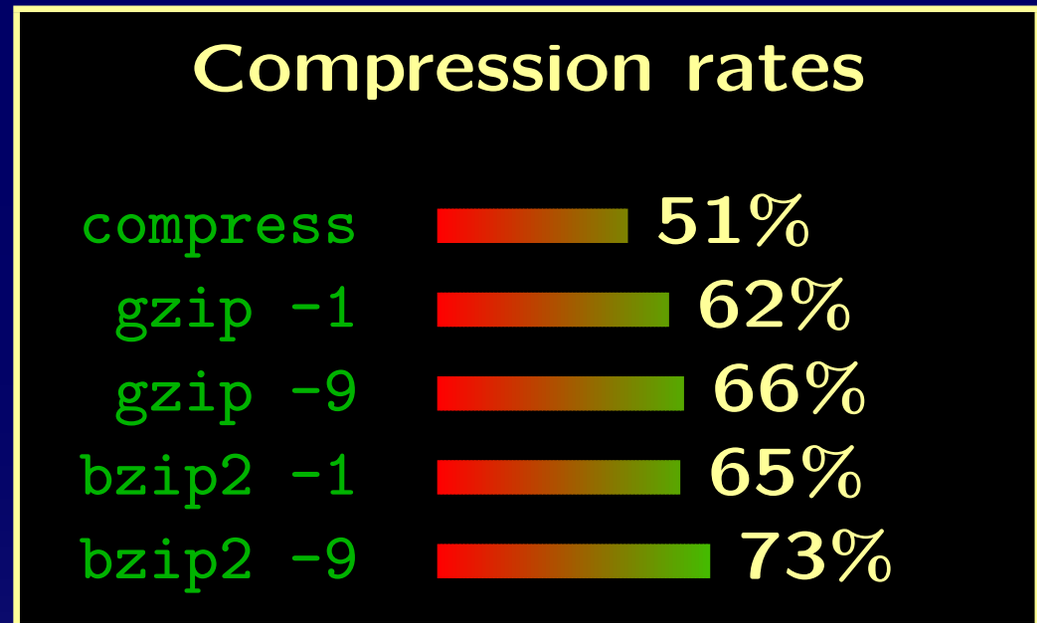
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

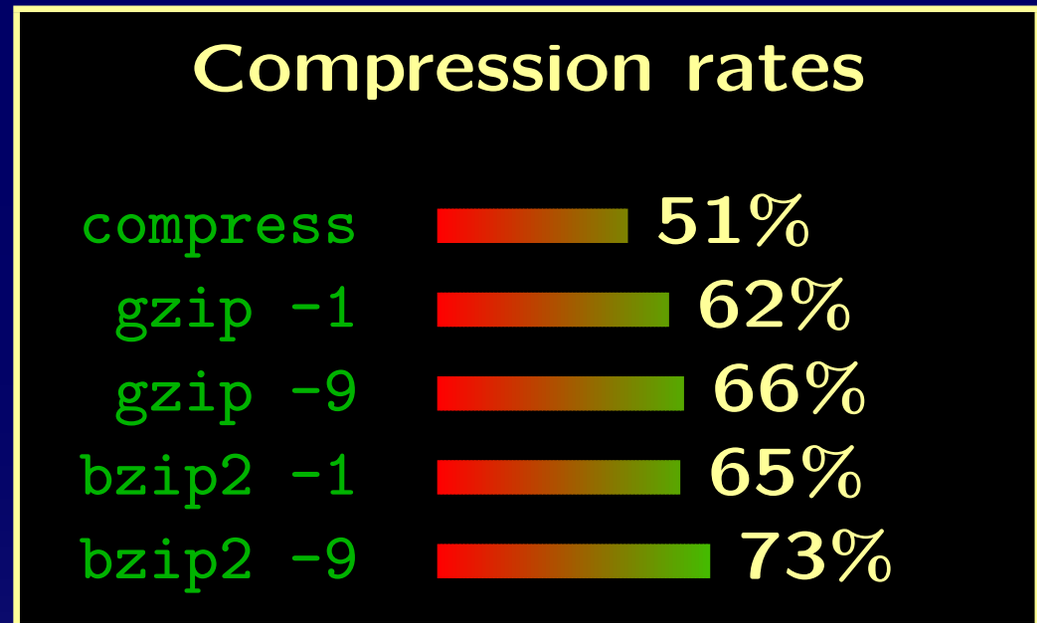
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

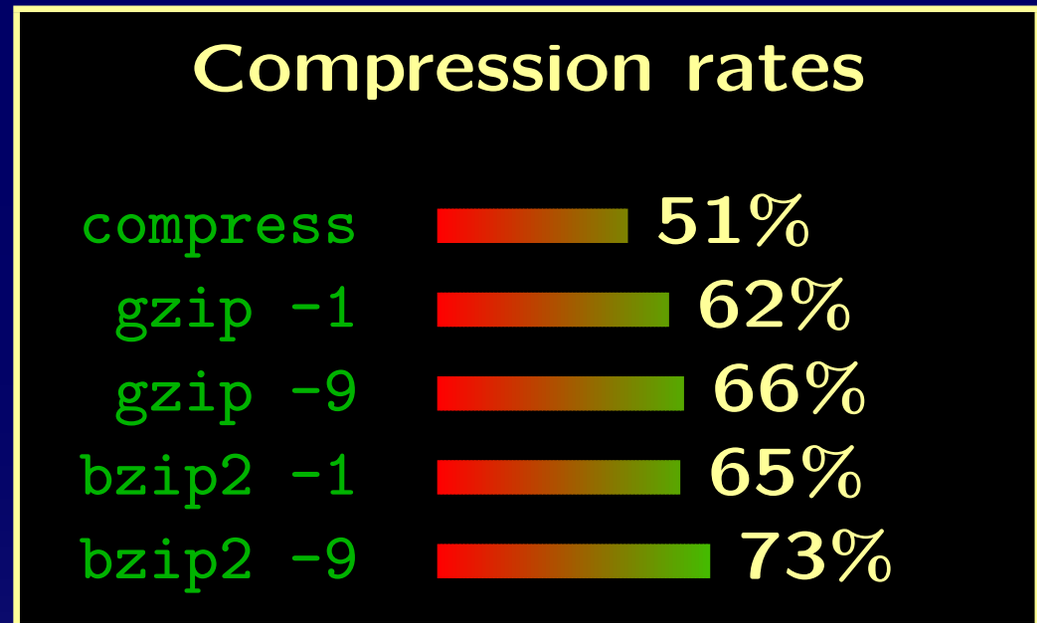
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

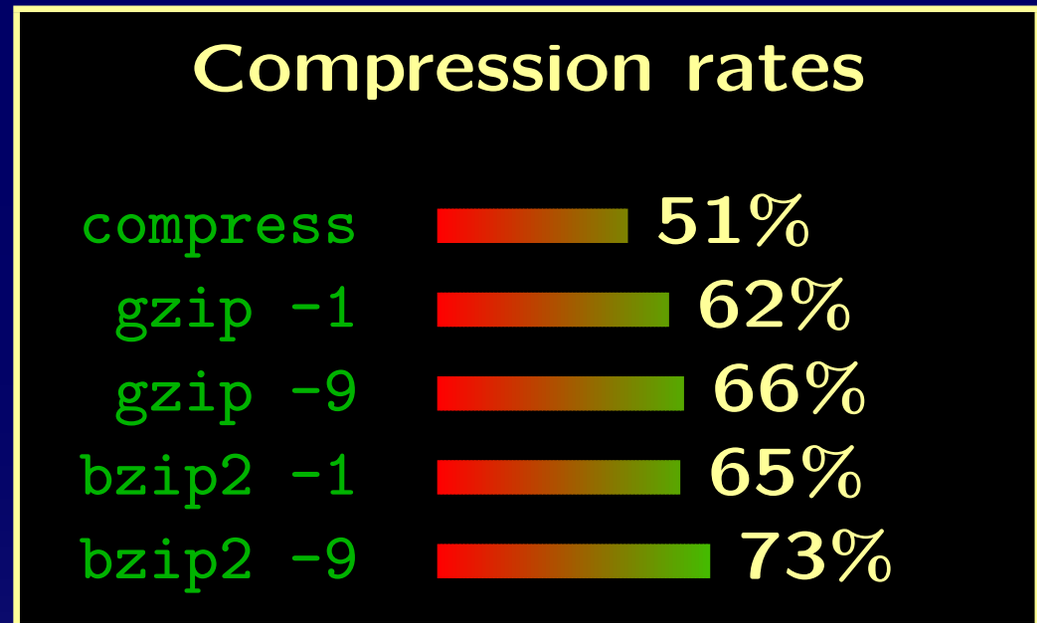
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

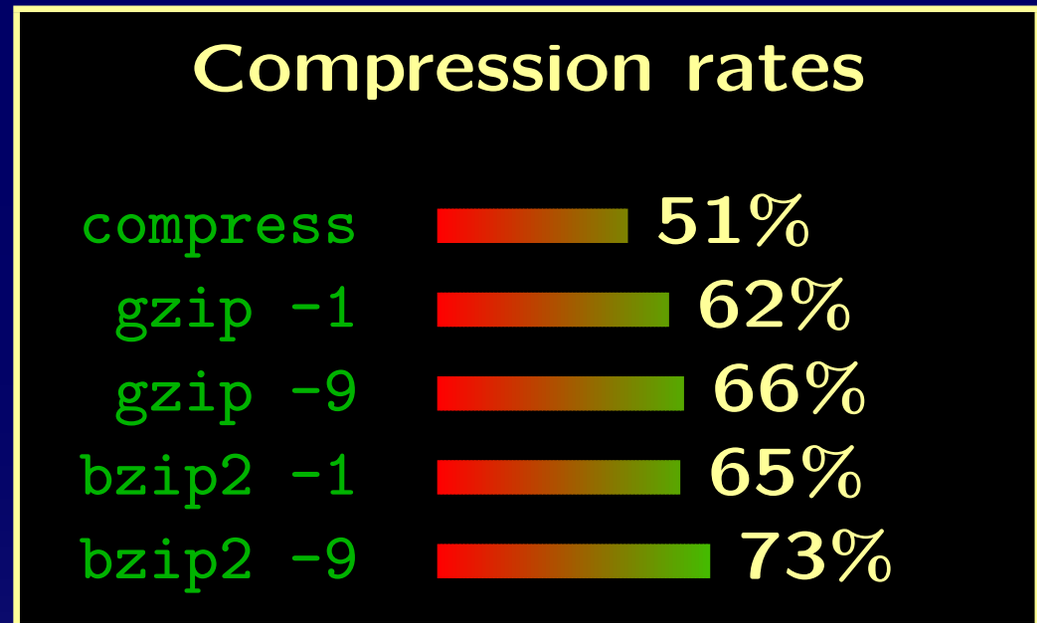
Skip animation

Groovy!

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

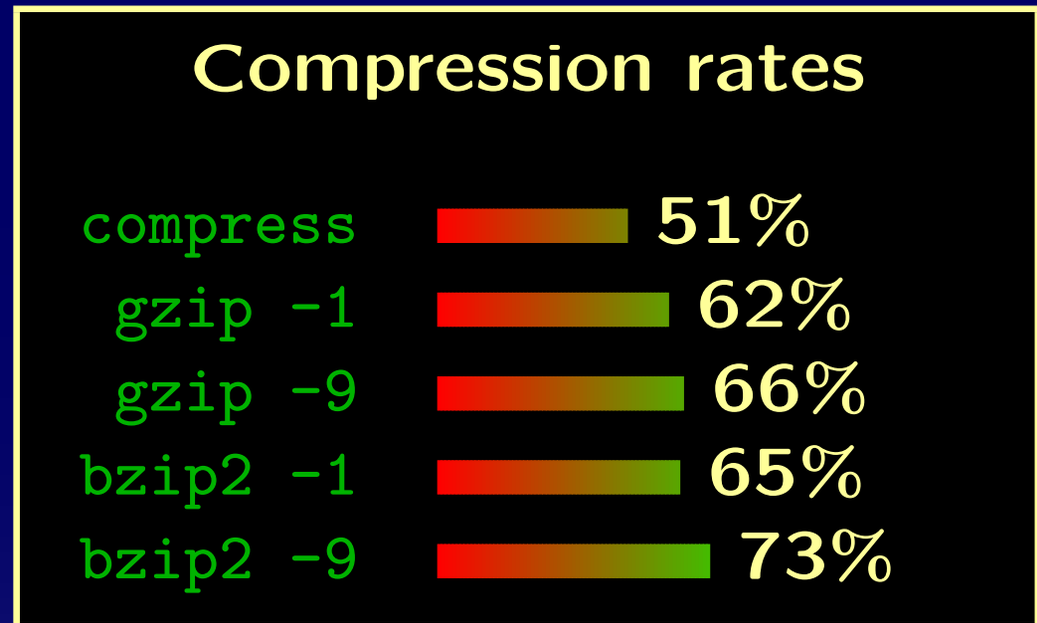
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

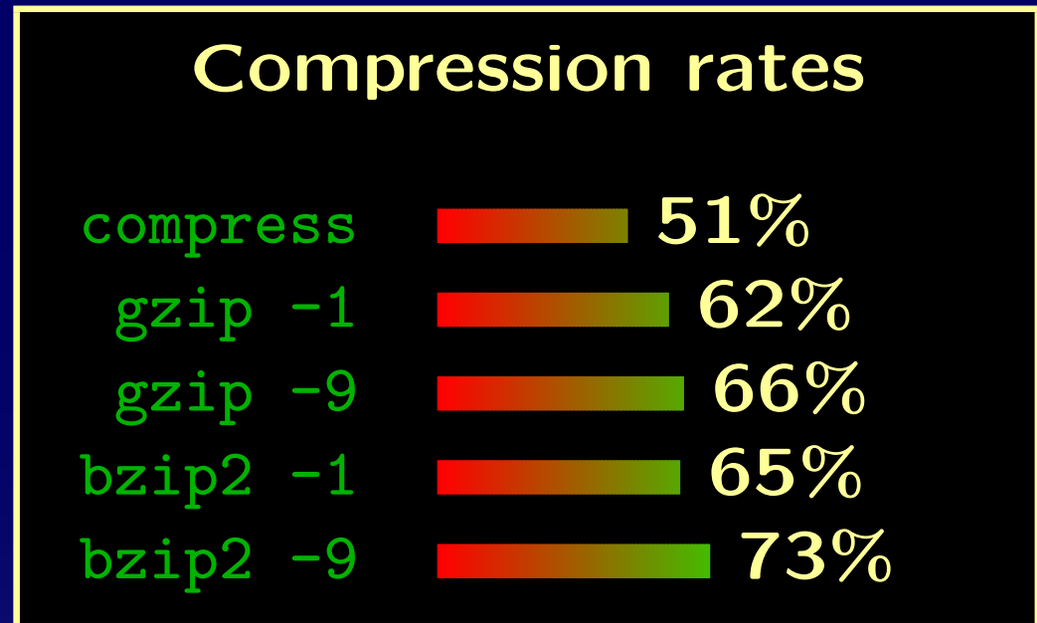
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

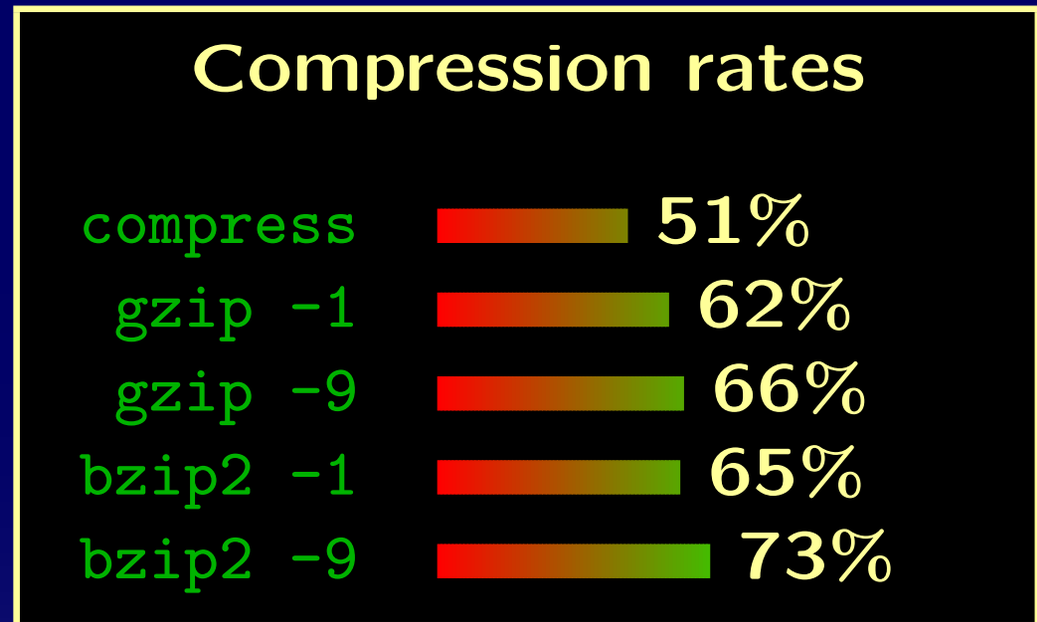
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

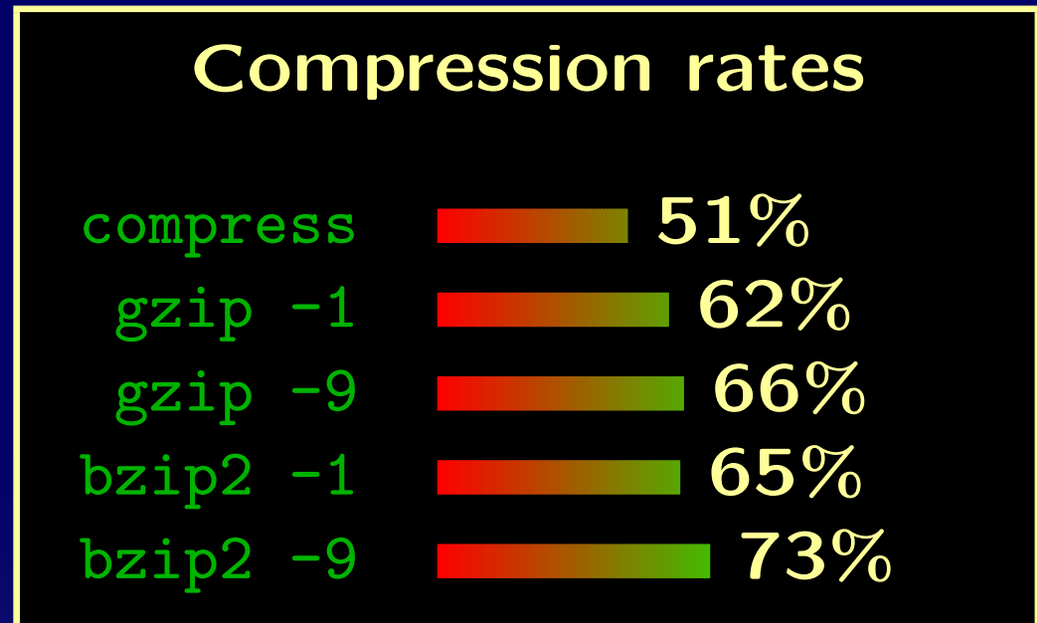
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

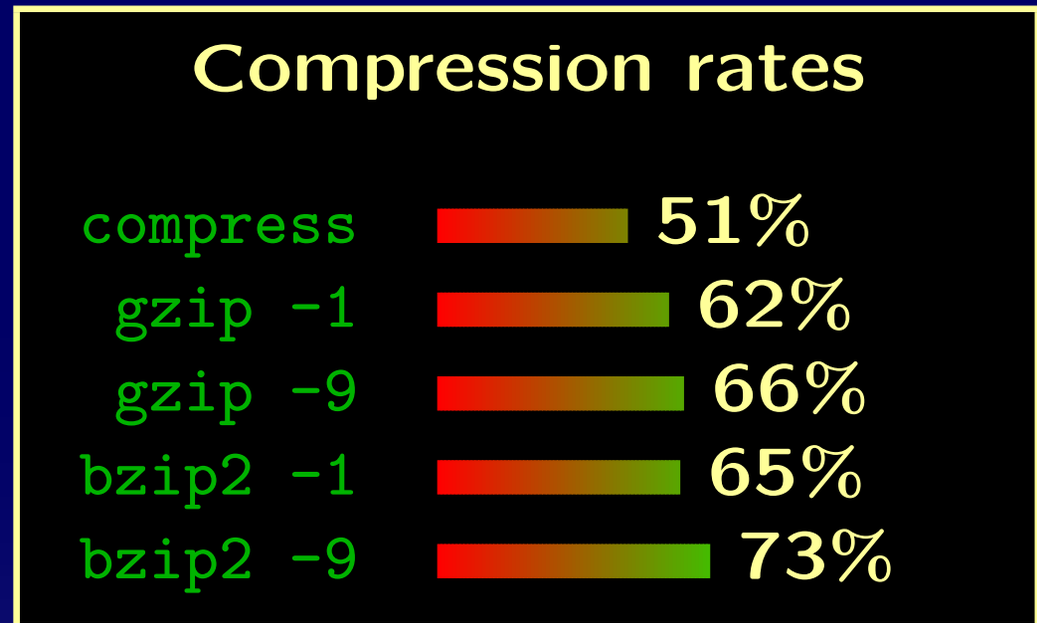
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

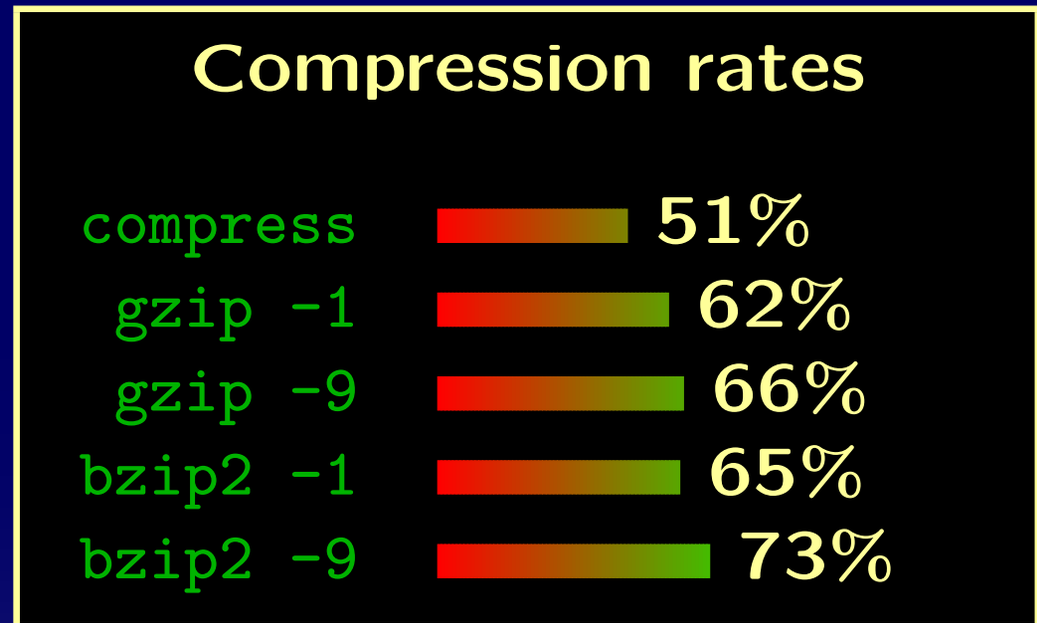
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

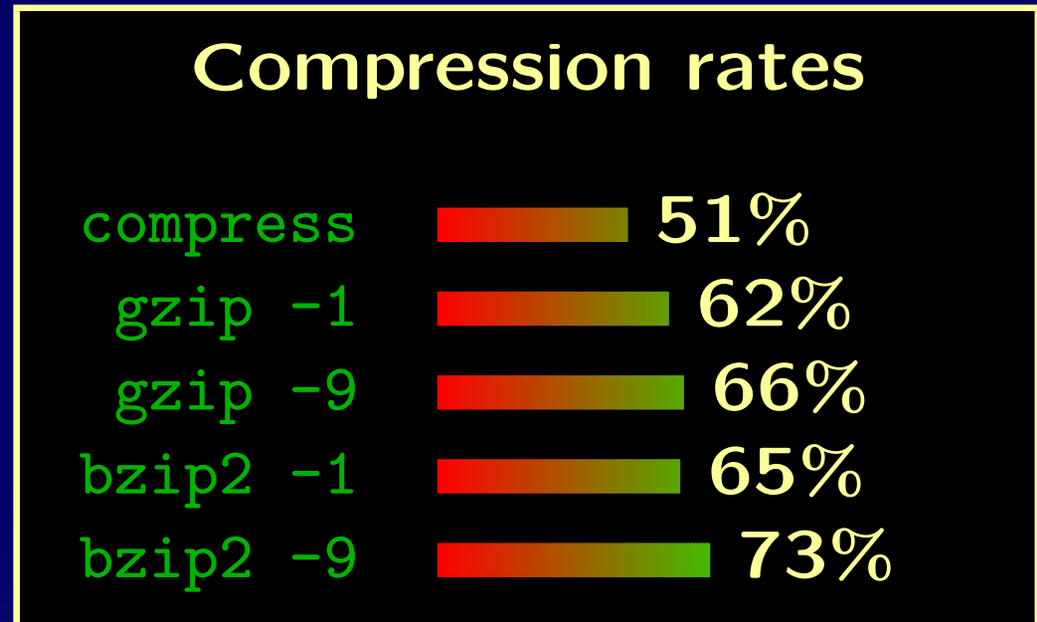
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

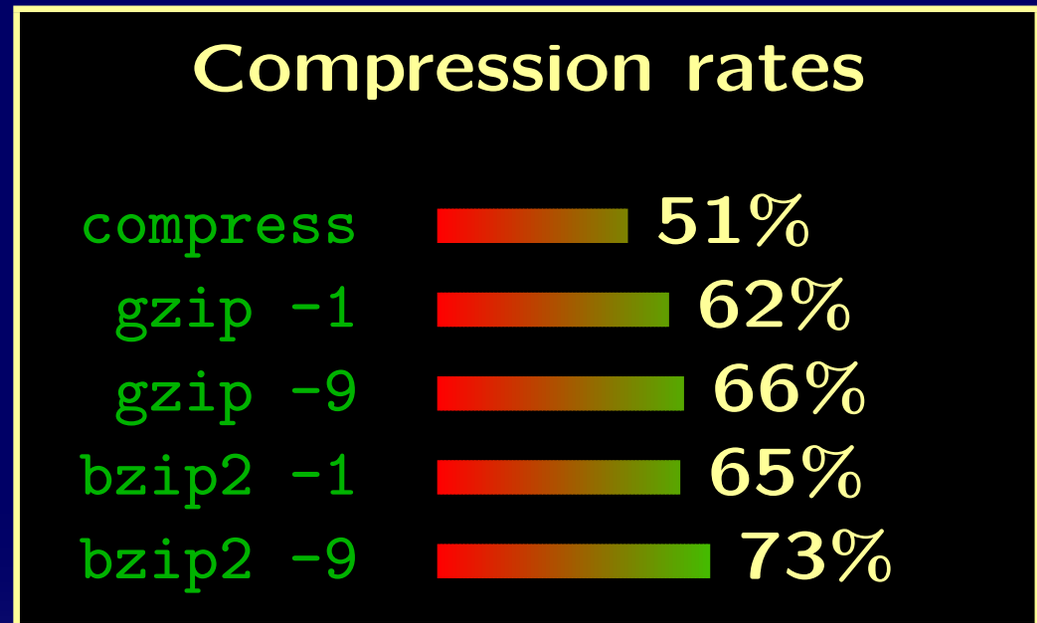
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

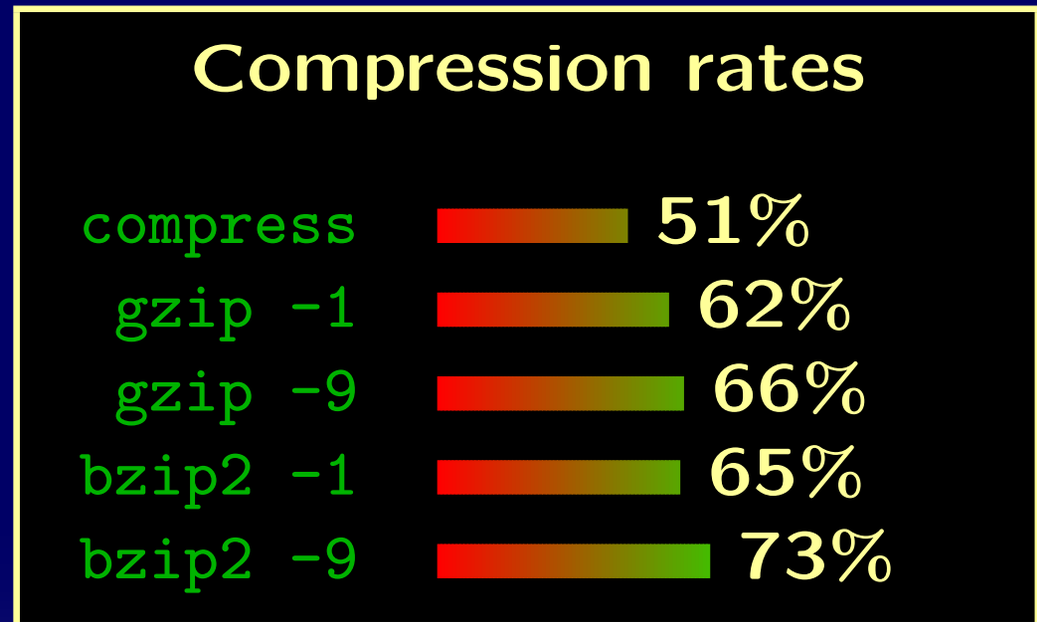
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

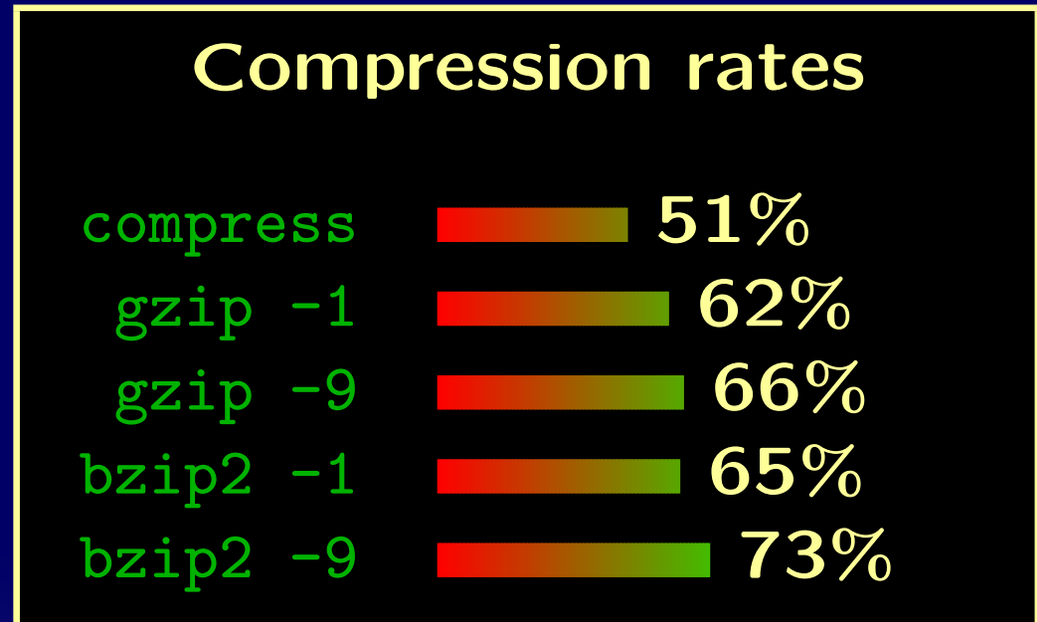
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

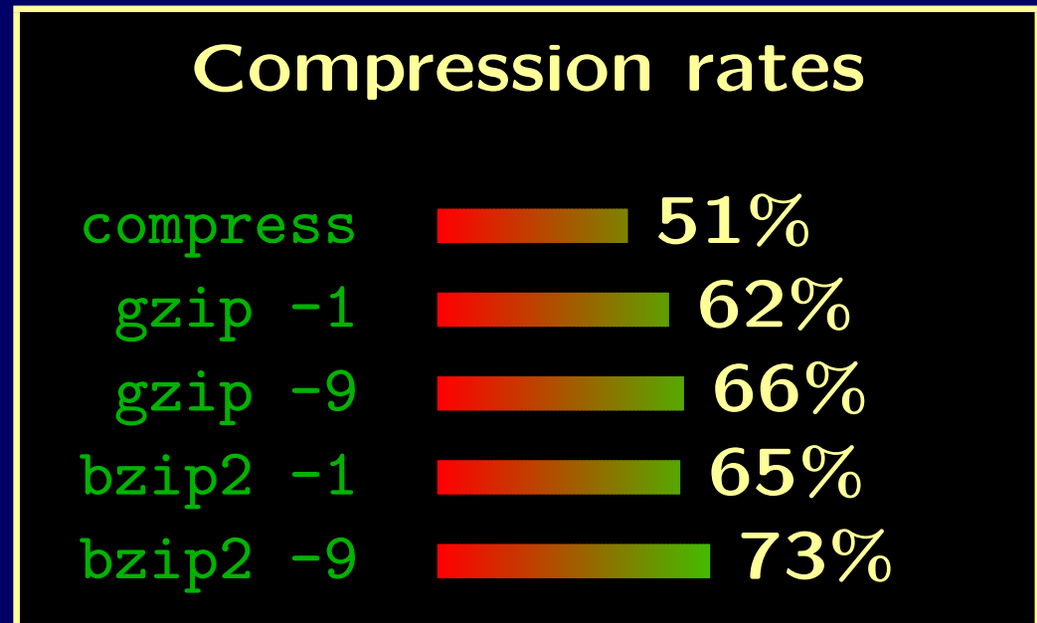
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

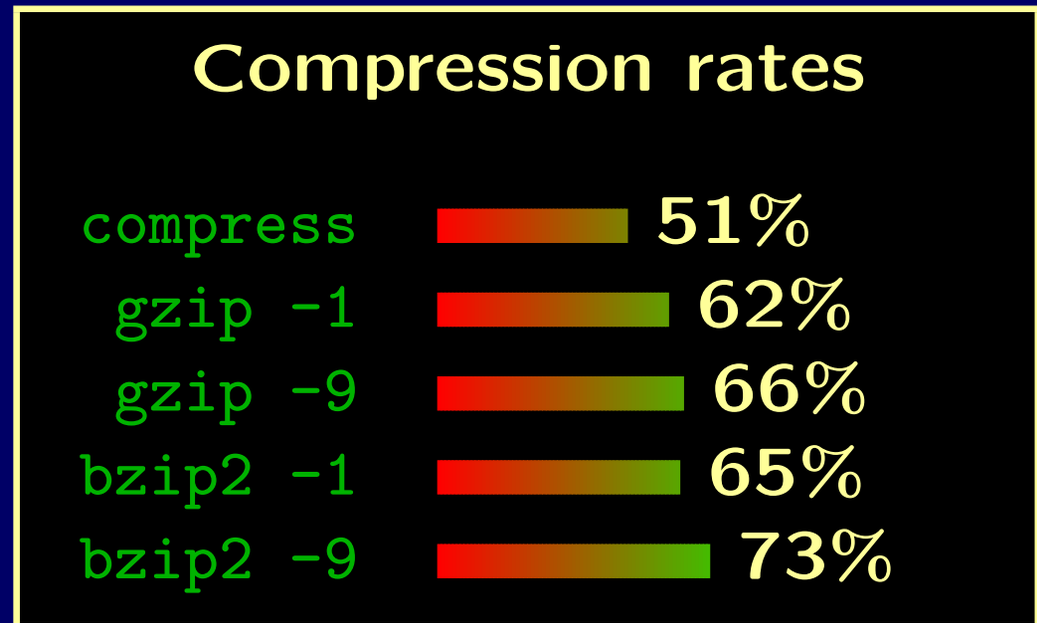
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

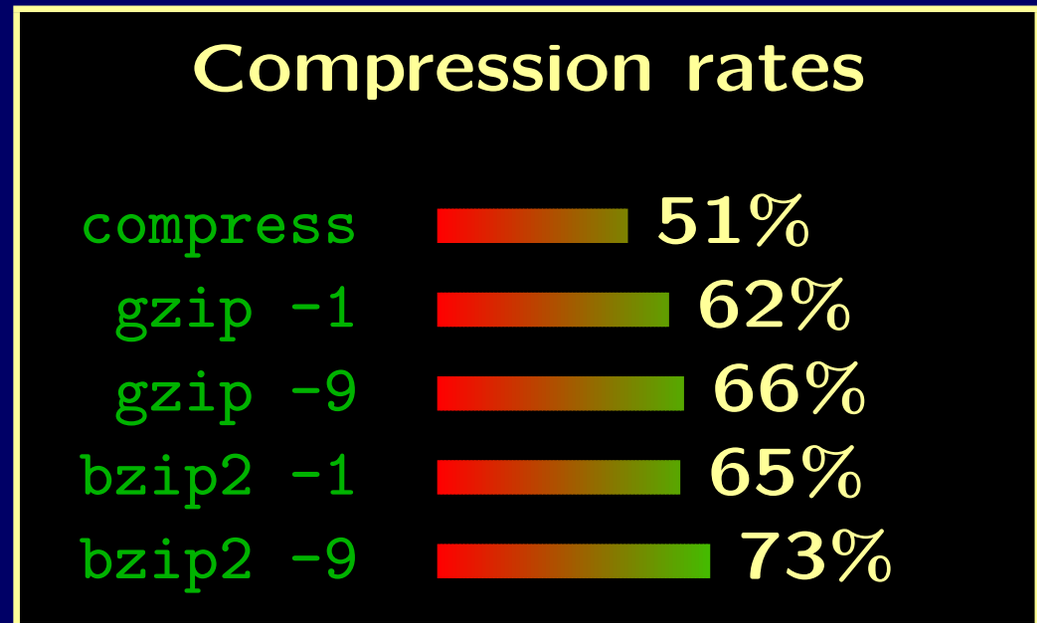
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

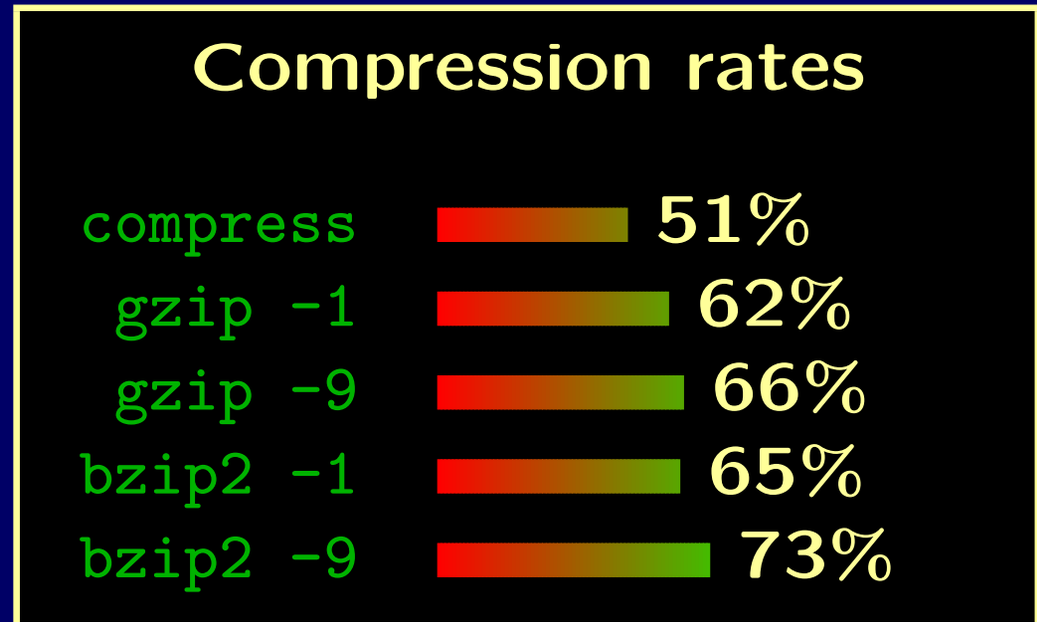
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

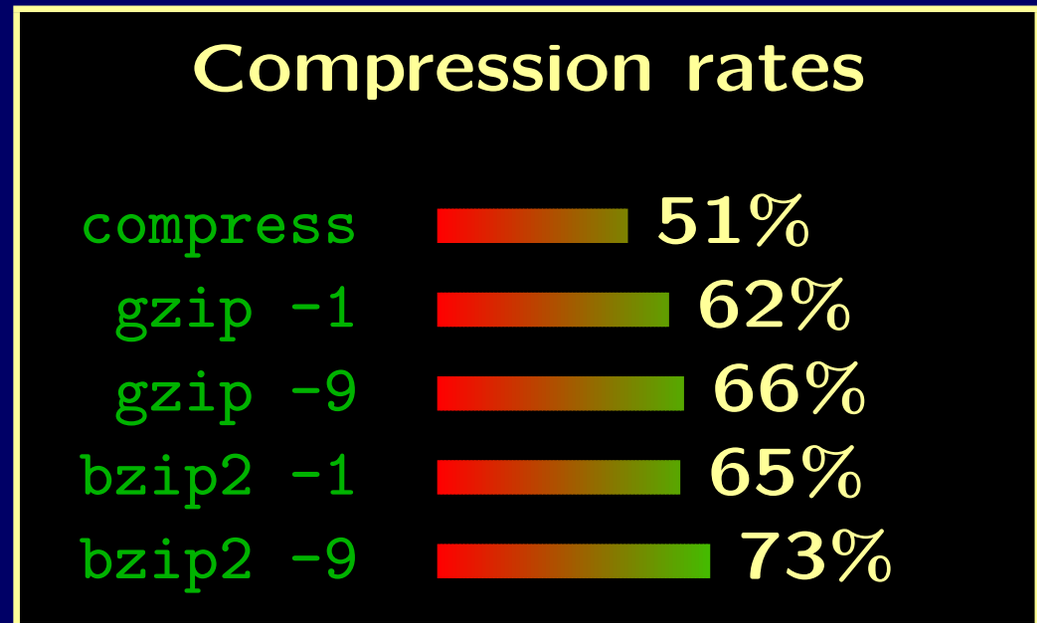
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

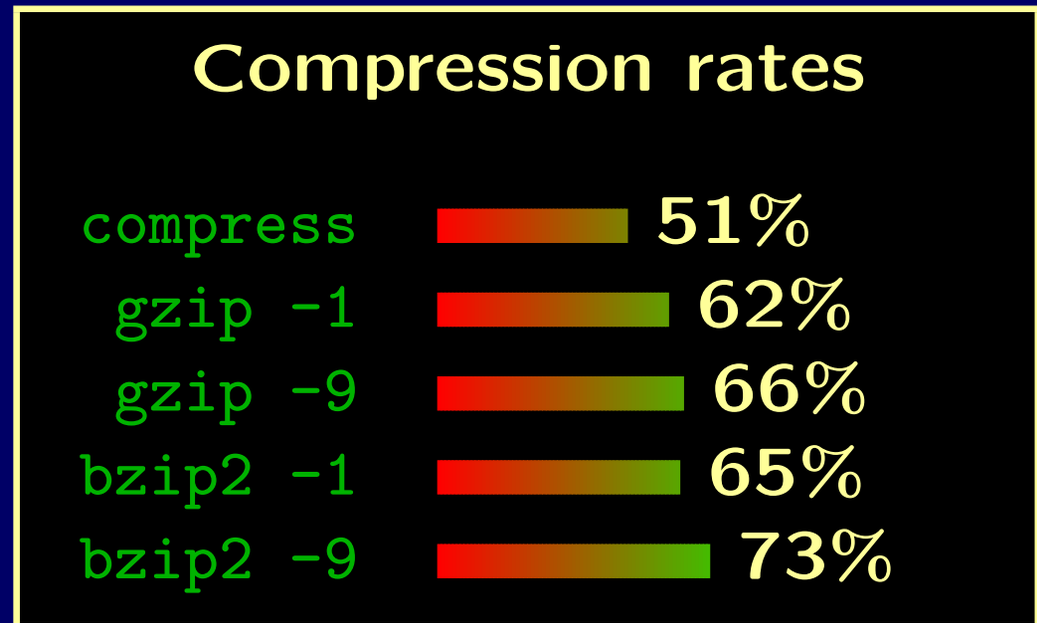
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

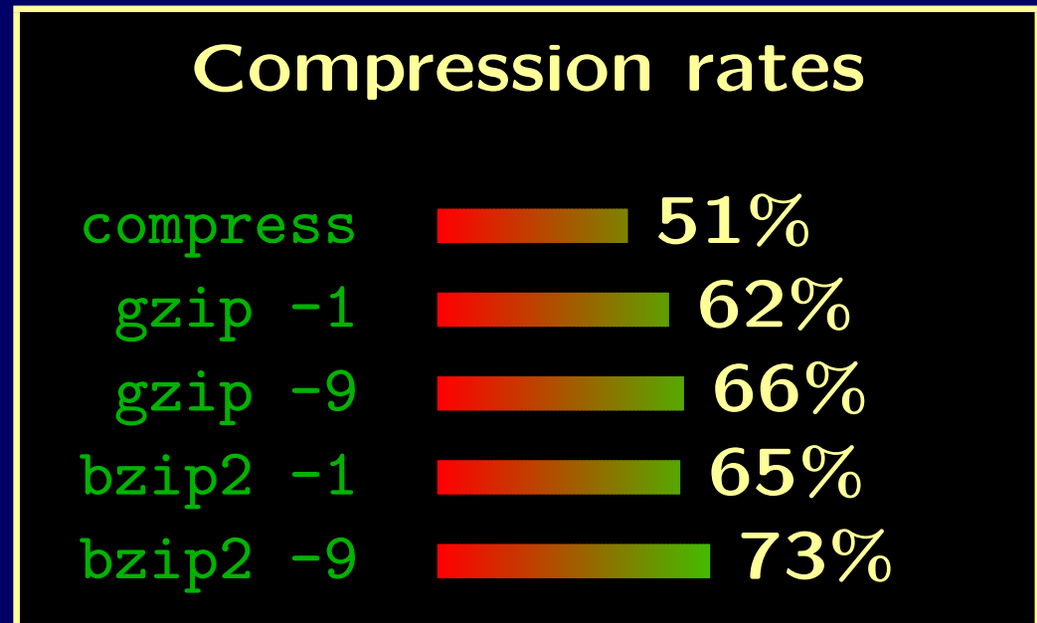
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

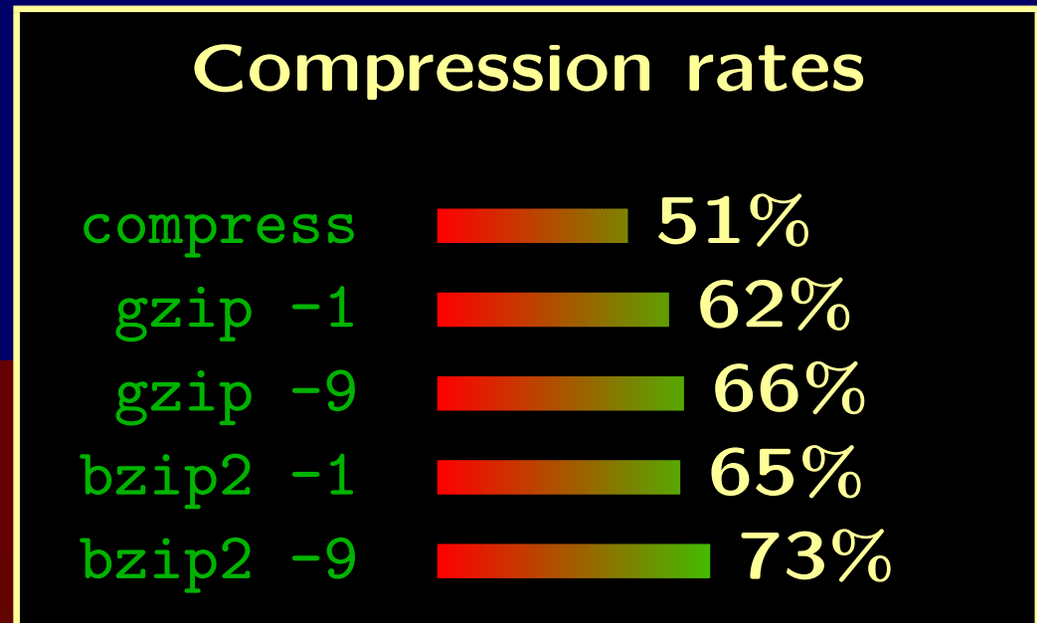
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

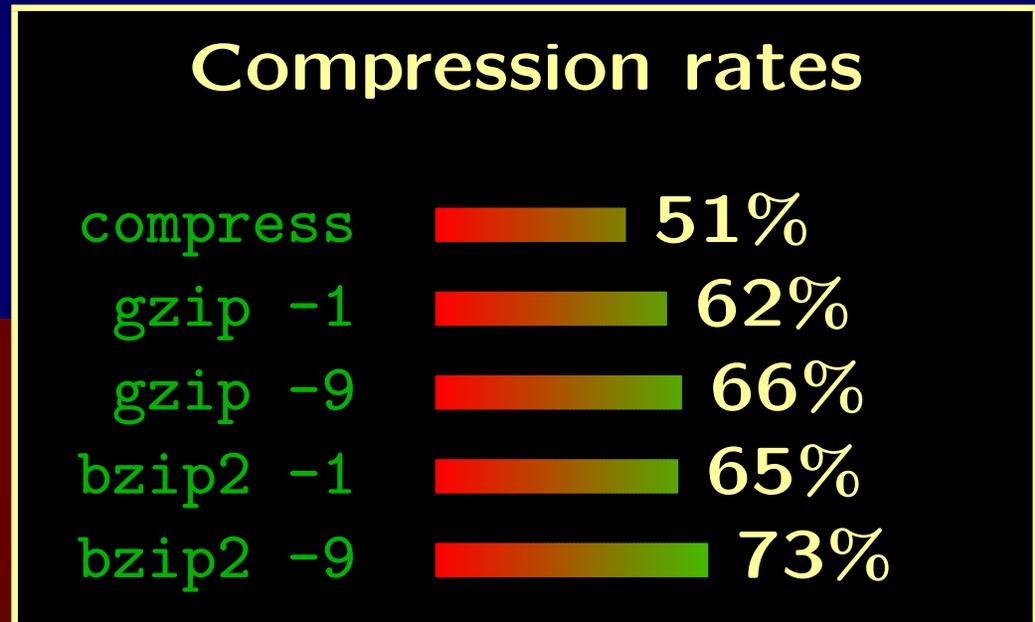
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation

Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		73%

- As box backgrounds:

Skip animation

Groovy!

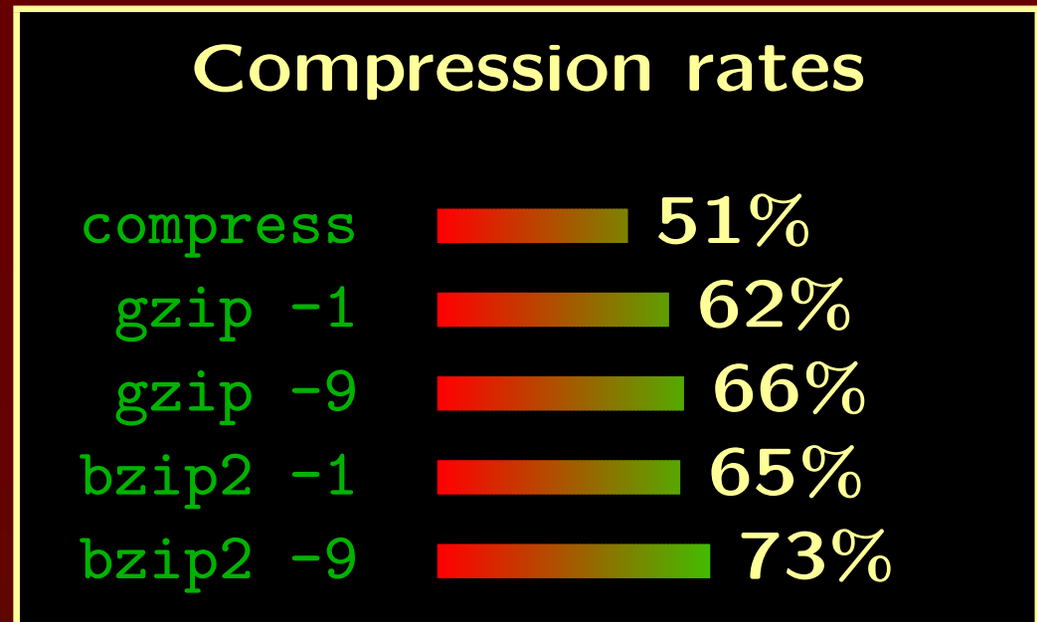
- As page backgrounds.

Skip animation

Applications of gradients:

- As rules:

Skip animation



- As box backgrounds:

Skip animation

Groovy!

- As page backgrounds.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation

Special parameters for page backgrounds:

- Leave space for panels, headers and footers.

Skip animation