

# The T<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

Stephan Lehmke

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

June 2, 2003

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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<sub>E</sub>XPower bundle

Structured rules, box and page backgrounds

**Stephan Lehmke**

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

**June 2, 2003**

This example demonstrates T<sub>E</sub>XPower'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**



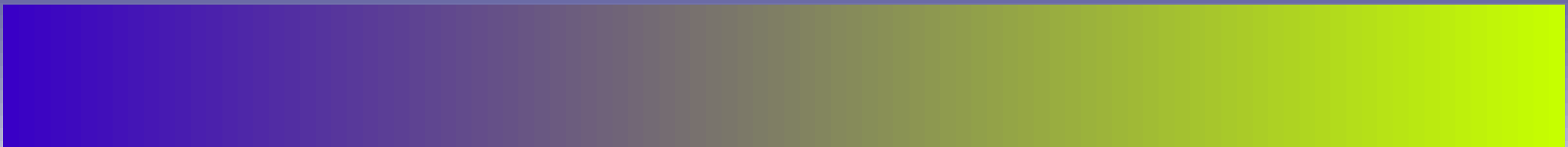
# 1 Color Gradients

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**



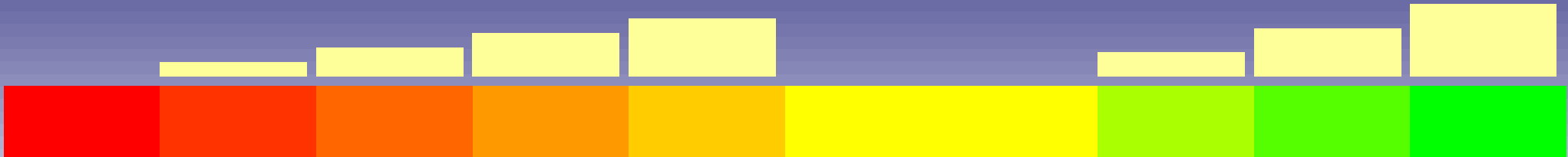
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



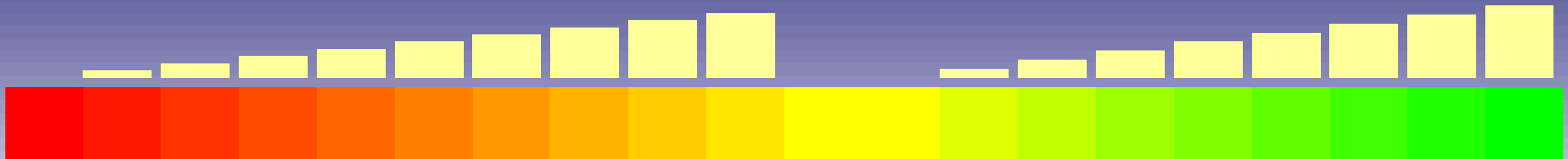
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**





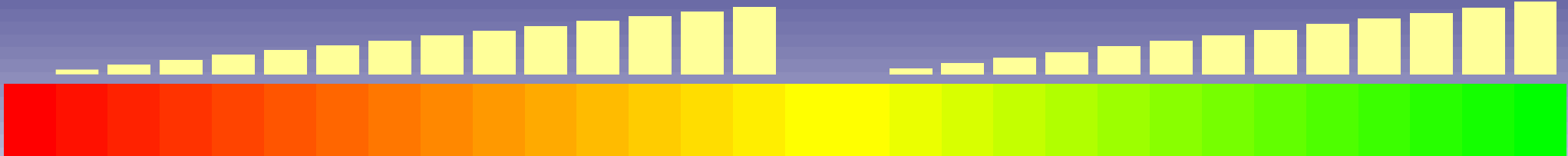
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



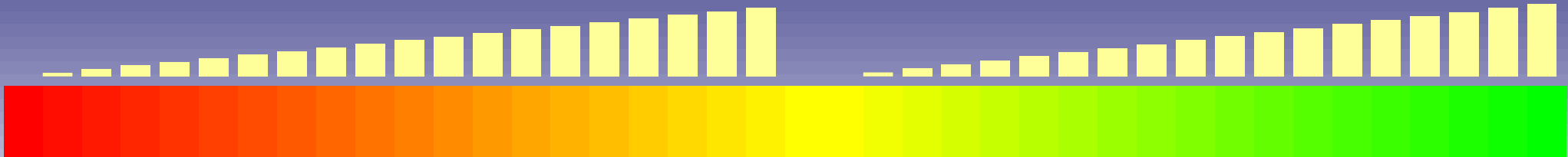
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



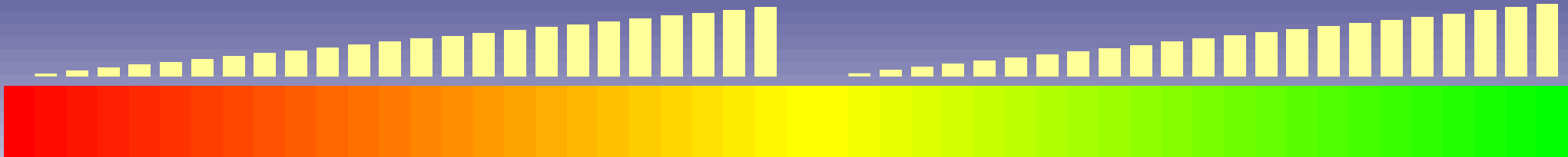
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



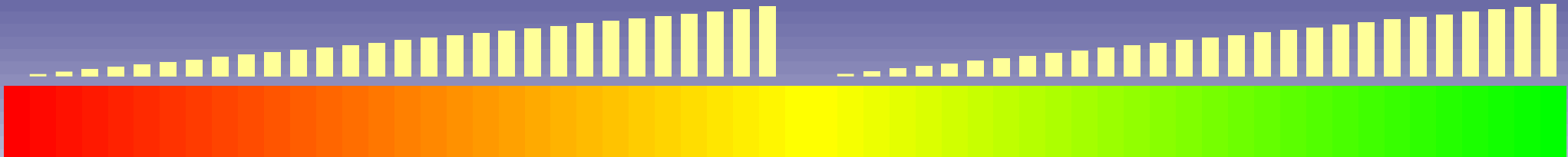
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



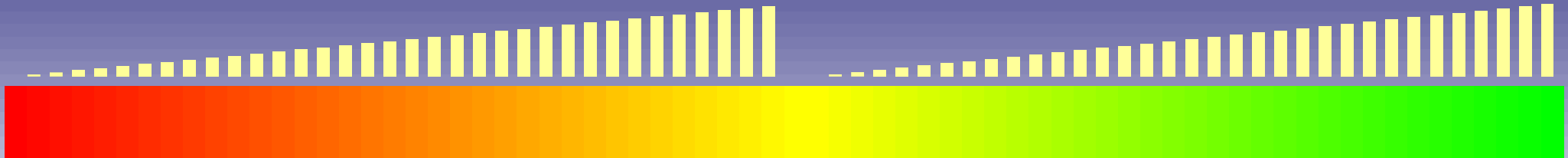
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



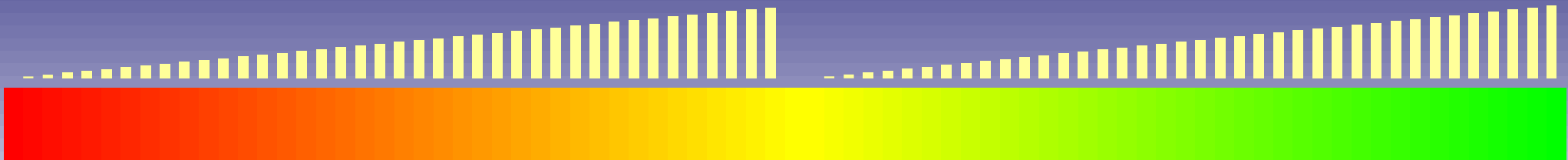
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



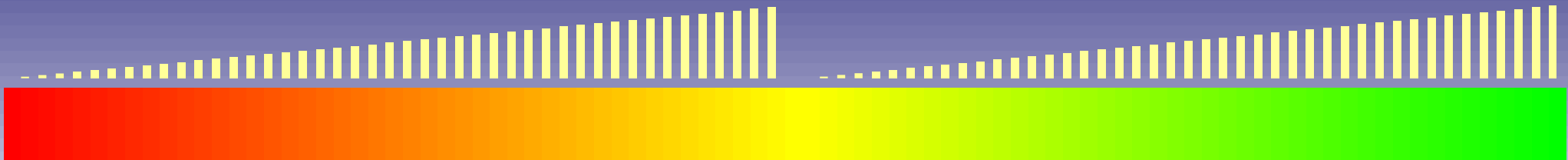
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



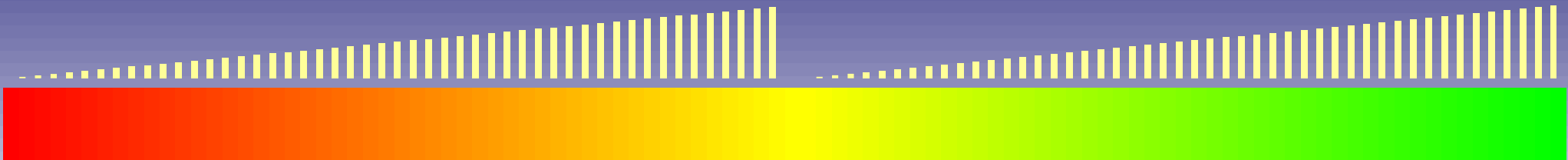
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**





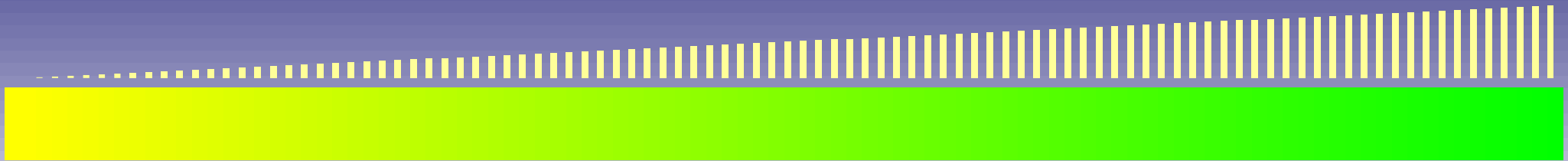
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



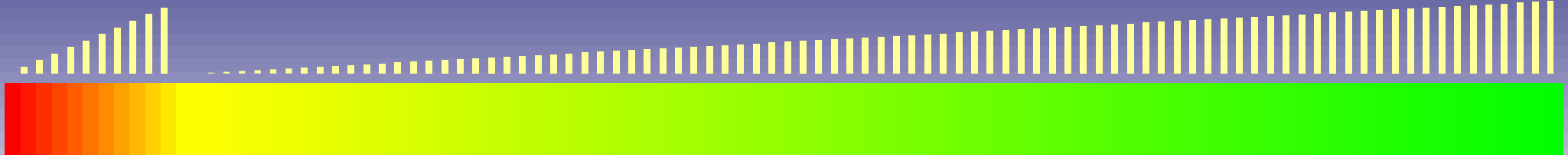
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



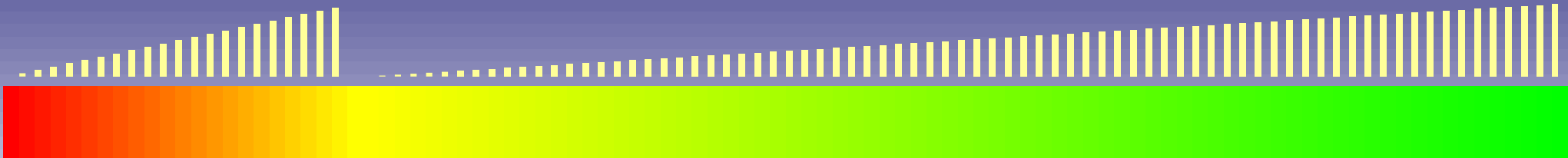
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



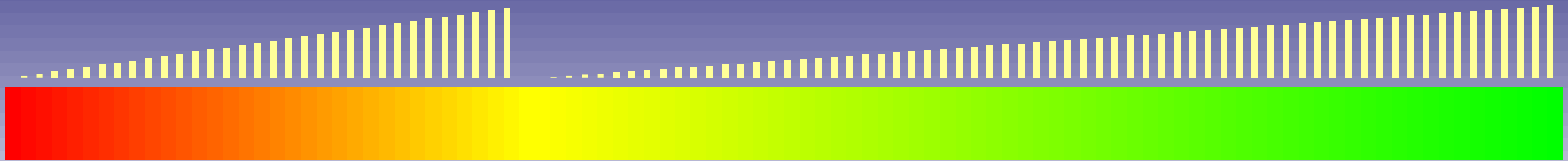
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



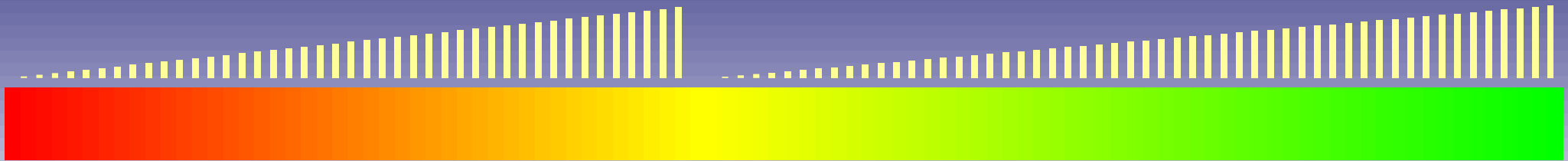
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



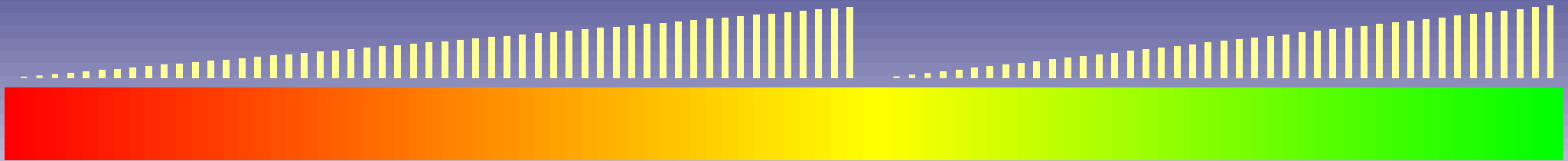
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



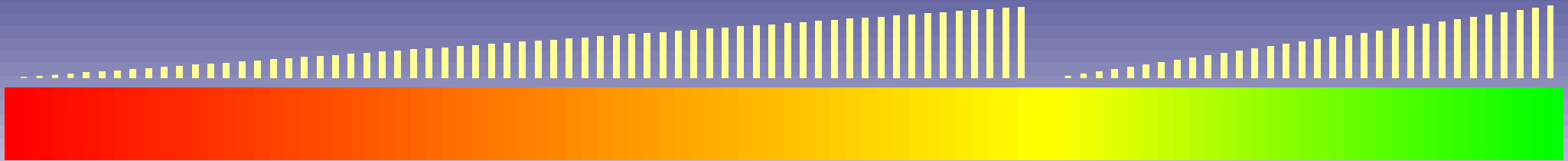
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



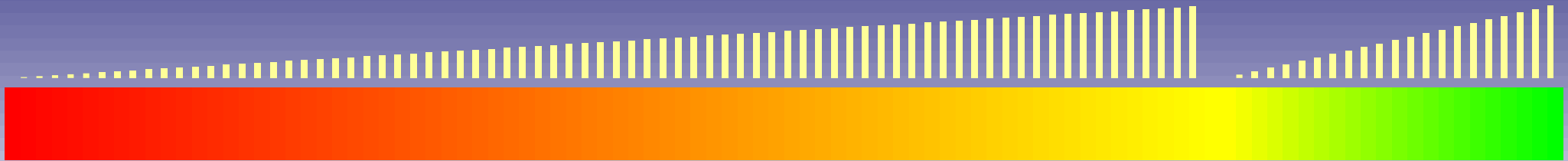
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**





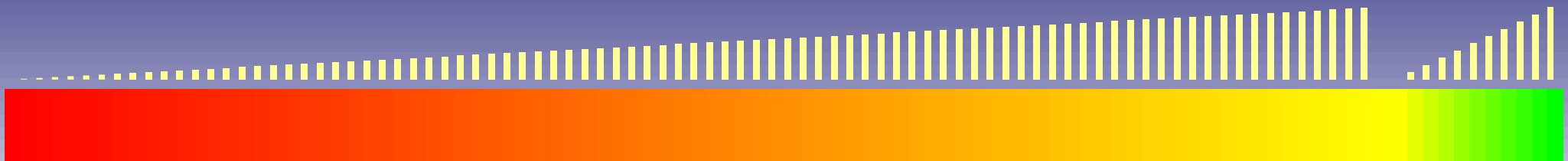
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



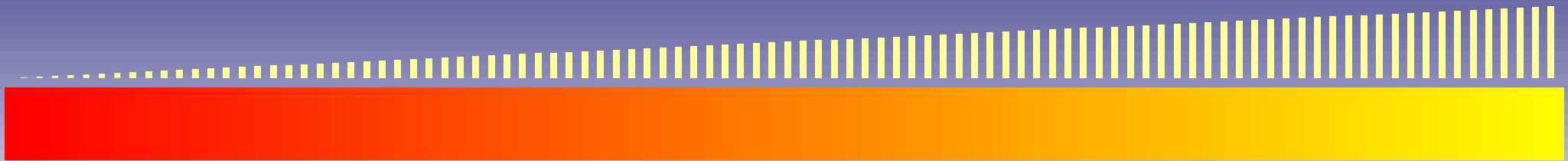
# 1 Color Gradients

Horizontal or vertical; single or double.

Parameters:

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

**Skip animation**



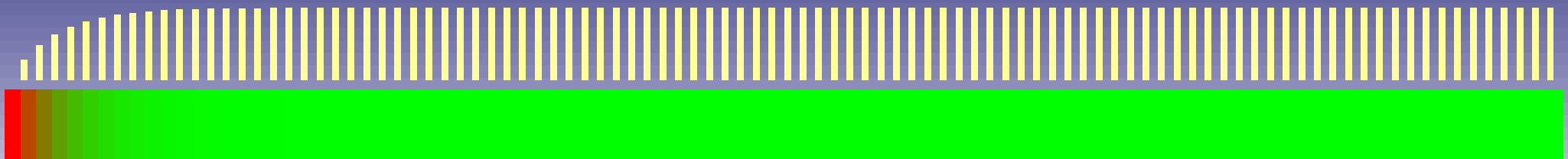
# 1 Color Gradients

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**



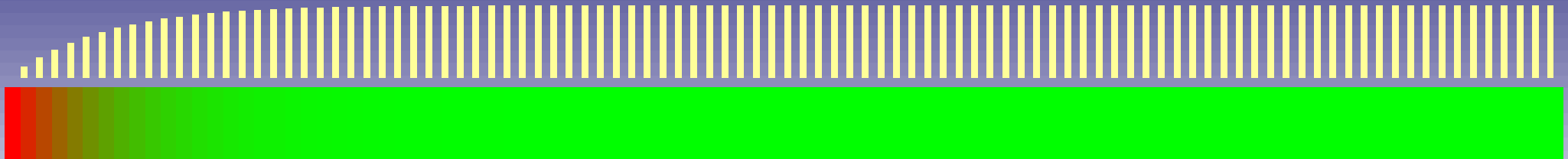
# 1 Color Gradients

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**



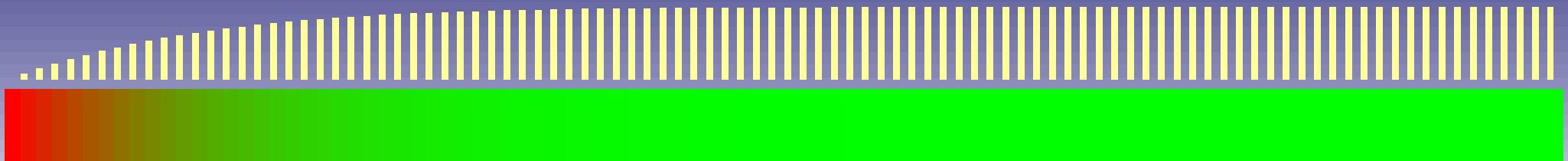
# 1 Color Gradients

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**



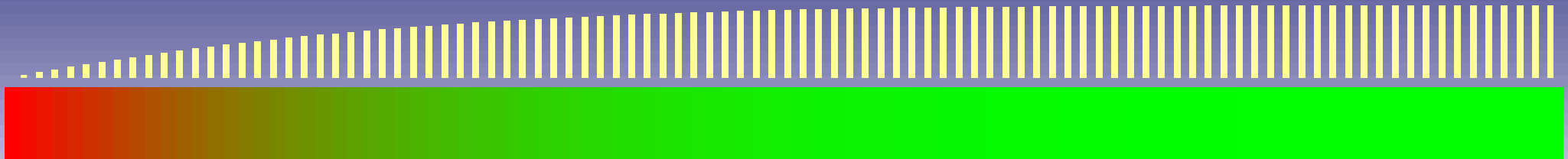
# 1 Color Gradients

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**



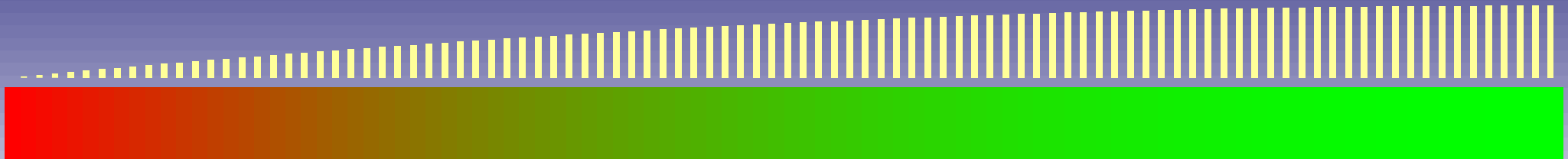
# 1 Color Gradients

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**



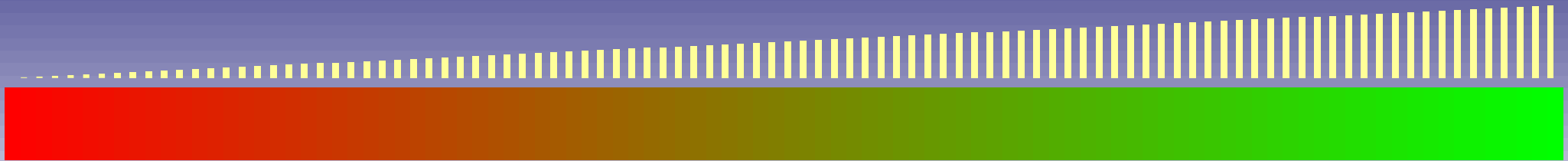
# 1 Color Gradients

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**





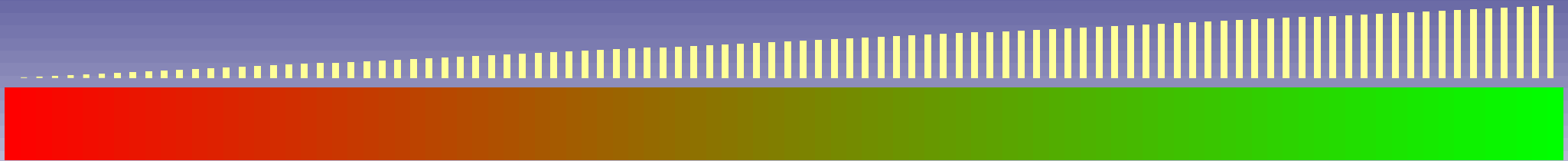
# 1 Color Gradients

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**



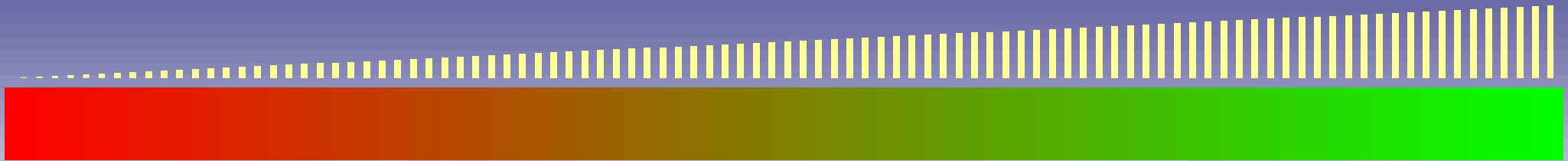
# 1 Color Gradients

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**



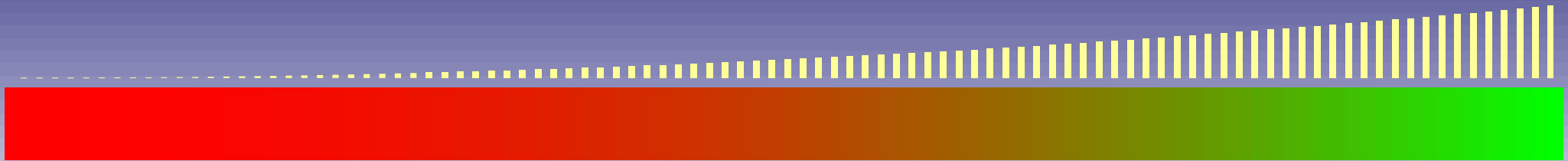
# 1 Color Gradients

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**



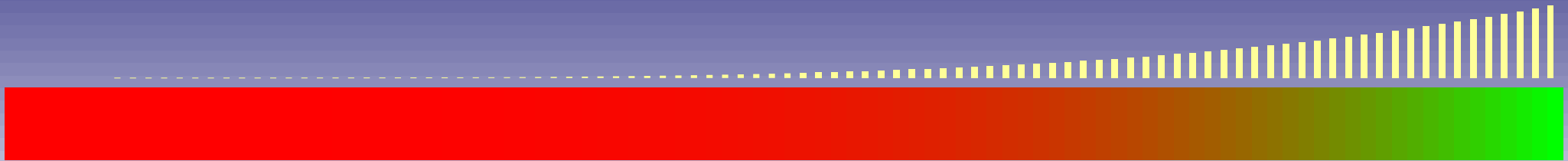
# 1 Color Gradients

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**



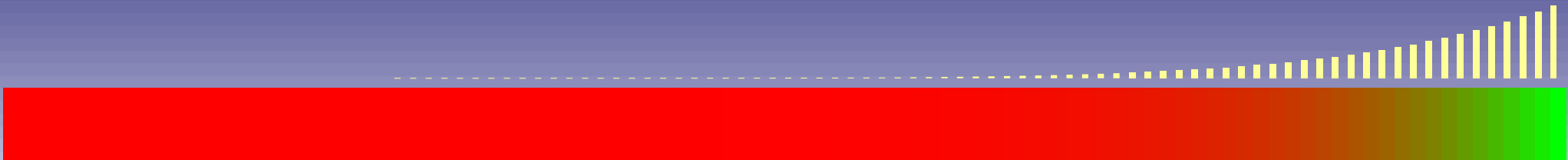
# 1 Color Gradients

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**



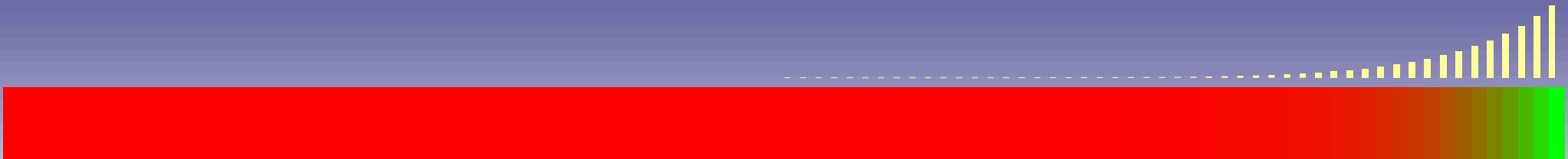
# 1 Color Gradients

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**



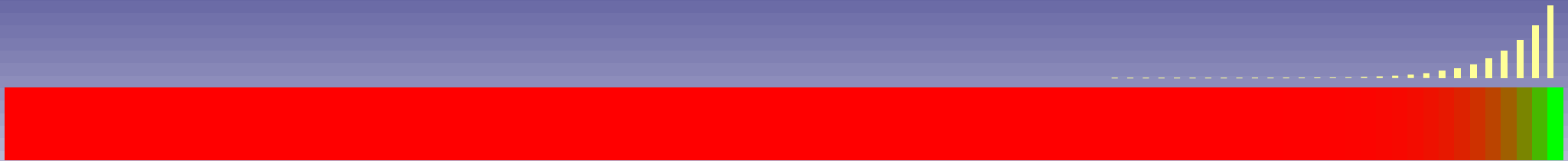
# 1 Color Gradients

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**



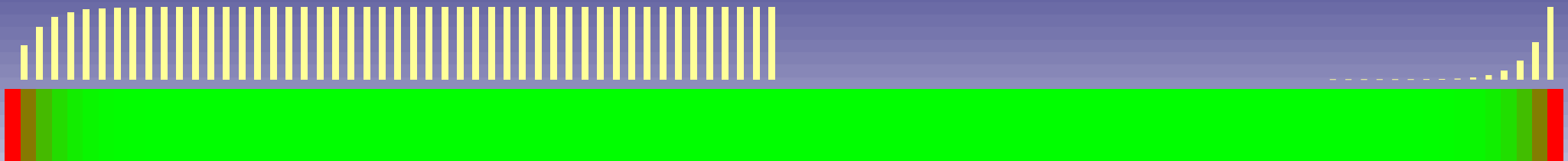
# 1 Color Gradients

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**





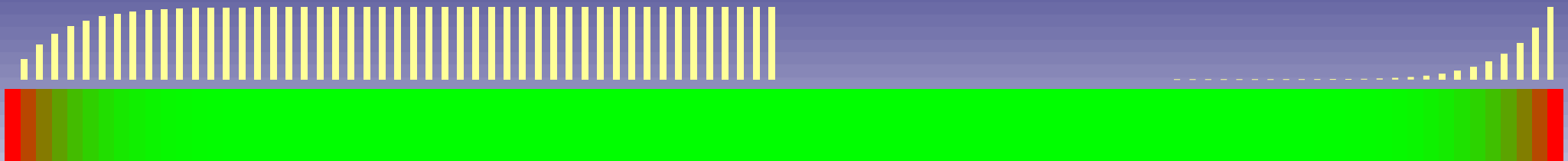
# 1 Color Gradients

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**



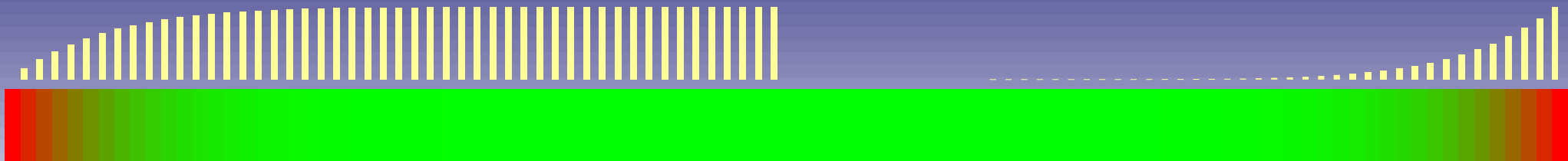
# 1 Color Gradients

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**



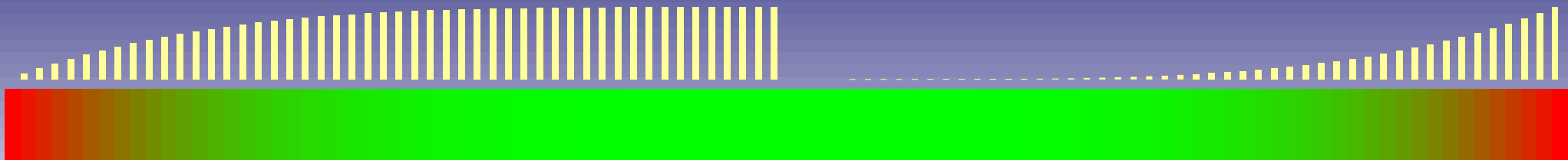
# 1 Color Gradients

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**



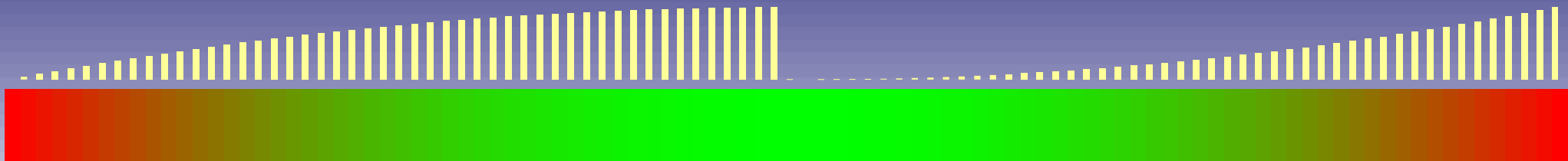
# 1 Color Gradients

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**



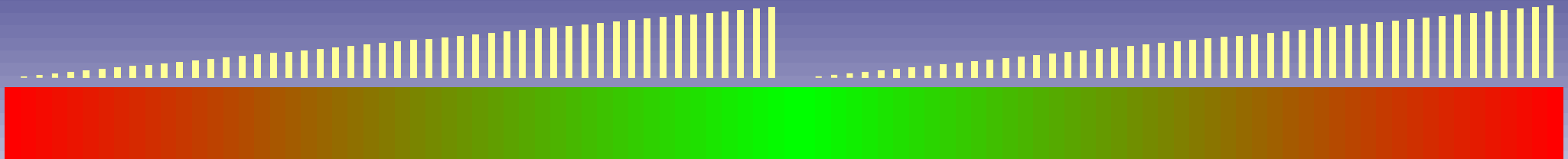
# 1 Color Gradients

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**



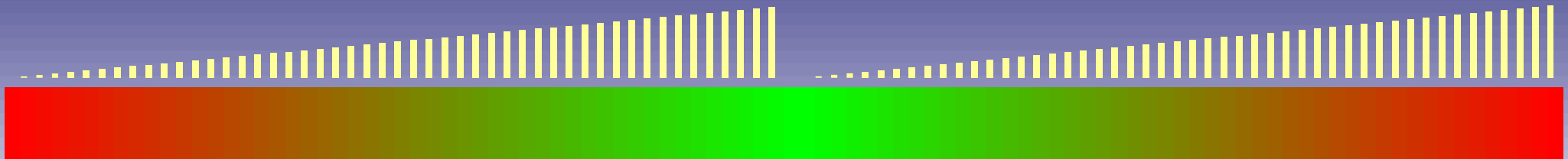
# 1 Color Gradients

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**



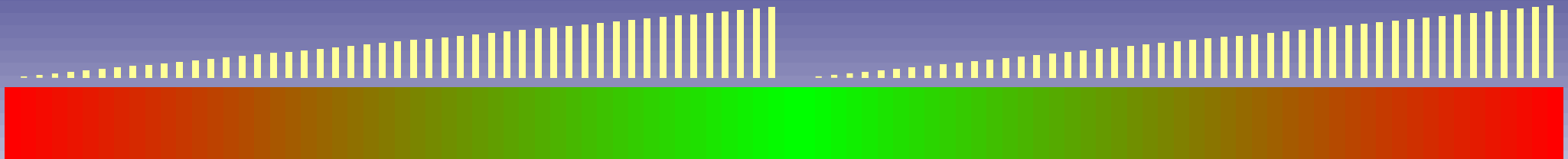
# 1 Color Gradients

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**



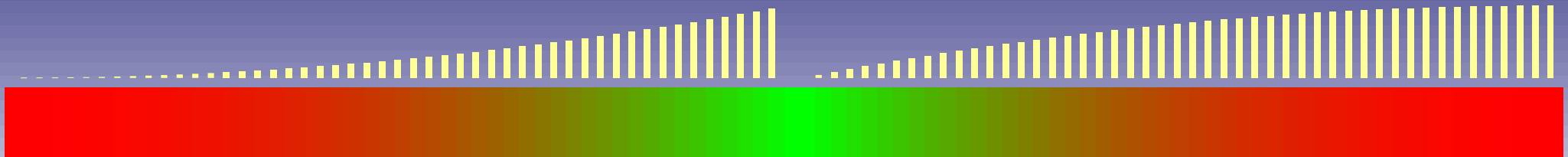
# 1 Color Gradients

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**





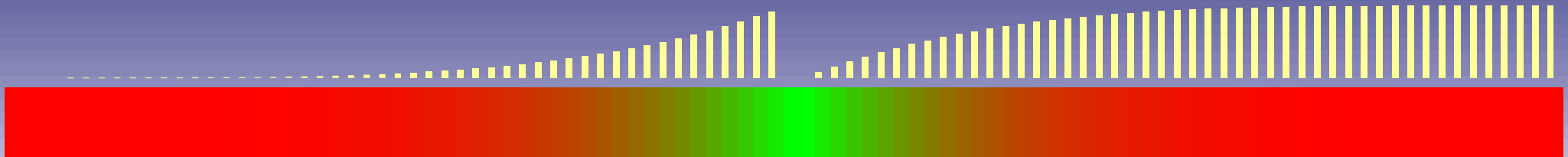
# 1 Color Gradients

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**



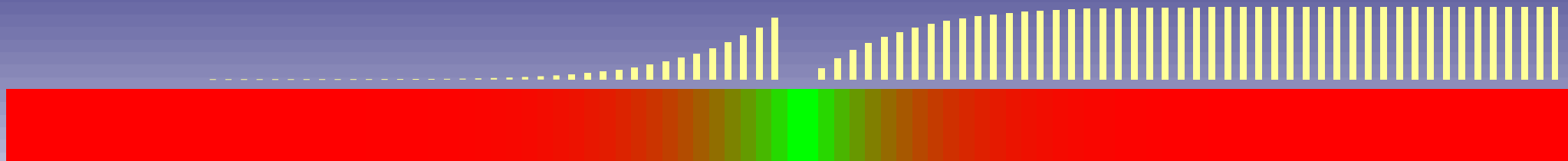
# 1 Color Gradients

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**



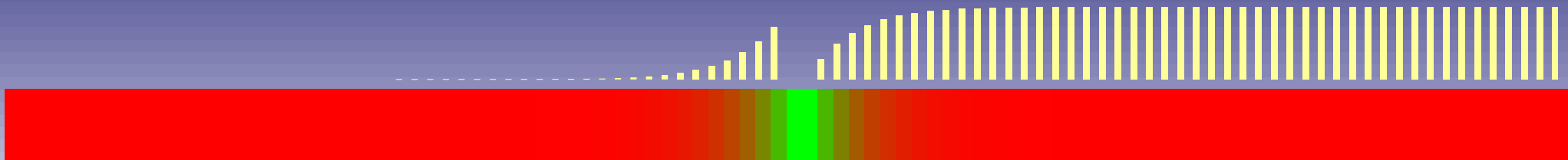
# 1 Color Gradients

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**



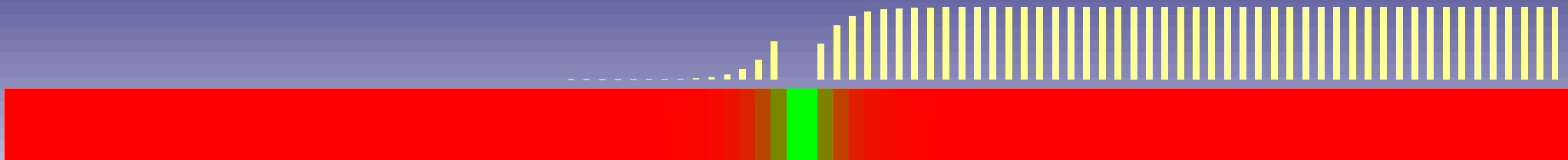
# 1 Color Gradients

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

compress | 1%

gzip -1 | 1%

gzip -9 | 1%

bzip2 -1 | 1%

bzip2 -9 | 1%

# 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

compress ■ 10%

gzip -1 ■ 10%

gzip -9 ■ 10%

bzip2 -1 ■ 10%

bzip2 -9 ■ 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**

## Compression rates

compress		29%
gzip -1		29%
gzip -9		29%
bzip2 -1		29%
bzip2 -9		29%

# 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**

## Compression rates

compress		32%
gzip -1		32%
gzip -9		32%
bzip2 -1		32%
bzip2 -9		32%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

compress  33%

gzip -1  33%

gzip -9  33%

bzip2 -1  33%

bzip2 -9  33%

# 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**

## Compression rates






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

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

compress		36%
gzip -1		36%
gzip -9		36%
bzip2 -1		36%
bzip2 -9		36%








# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

compress		37%
gzip -1		37%
gzip -9		37%
bzip2 -1		37%
bzip2 -9		37%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

compress  38%

gzip -1  38%

gzip -9  38%

bzip2 -1  38%






bzip2 -9  38%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

compress		39%
gzip -1		39%
gzip -9		39%
bzip2 -1		39%
bzip2 -9		39%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

compress  40%

gzip -1  40%

gzip -9  40%

bzip2 -1  40%

bzip2 -9  40%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

compress  41%

gzip -1  41%

gzip -9  41%

bzip2 -1  41%






bzip2 -9  41%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		42%
gzip -1		42%
gzip -9		42%
bzip2 -1		42%
bzip2 -9		42%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

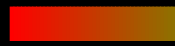




compress		43%
gzip -1		43%
gzip -9		43%
bzip2 -1		43%
bzip2 -9		43%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

compress		44%
gzip -1		44%
gzip -9		44%
bzip2 -1		44%
bzip2 -9		44%








# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		45%
gzip -1		45%
gzip -9		45%
bzip2 -1		45%
bzip2 -9		45%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

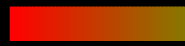




compress		46%
gzip -1		46%
gzip -9		46%
bzip2 -1		46%
bzip2 -9		46%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		47%
gzip -1		47%
gzip -9		47%
bzip2 -1		47%
bzip2 -9		47%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		48%
gzip -1		48%
gzip -9		48%
bzip2 -1		48%
bzip2 -9		48%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		49%
gzip -1		49%
gzip -9		49%
bzip2 -1		49%
bzip2 -9		49%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		50%
gzip -1		50%
gzip -9		50%
bzip2 -1		50%
bzip2 -9		50%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		51%
gzip -9		51%
bzip2 -1		51%
bzip2 -9		51%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

compress		51%
gzip -1		52%
gzip -9		52%
bzip2 -1		52%
bzip2 -9		52%

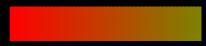






# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

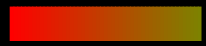




compress		51%
gzip -1		53%
gzip -9		53%
bzip2 -1		53%
bzip2 -9		53%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		54%
gzip -9		54%
bzip2 -1		54%
bzip2 -9		54%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		55%
gzip -9		55%
bzip2 -1		55%
bzip2 -9		55%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		56%
gzip -9		56%
bzip2 -1		56%
bzip2 -9		56%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		57%
gzip -9		57%
bzip2 -1		57%
bzip2 -9		57%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		58%
gzip -9		58%
bzip2 -1		58%
bzip2 -9		58%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		59%
gzip -9		59%
bzip2 -1		59%
bzip2 -9		59%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

compress		51%
gzip -1		60%
gzip -9		60%
bzip2 -1		60%
bzip2 -9		60%








# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		61%
gzip -9		61%
bzip2 -1		61%
bzip2 -9		61%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		62%
gzip -9		62%
bzip2 -1		62%
bzip2 -9		62%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		62%
gzip -9		63%
bzip2 -1		63%
bzip2 -9		63%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		62%
gzip -9		64%
bzip2 -1		64%
bzip2 -9		64%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






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

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






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

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates




compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		67%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates

compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		68%



# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates



compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		69%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates


compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		70%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates






compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		71%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates


compress		51%
gzip -1		62%
gzip -9		66%
bzip2 -1		65%
bzip2 -9		72%

# Applications of gradients:

- As rules:

**Skip animation**

## Compression rates


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

# 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**

# 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**

## 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**

## 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**

## 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**

## 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**

## 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**

## 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**

## 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**

## 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**

## 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**

## 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**

## 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**

## 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**

## 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!**

- 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**

## 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**

## 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**

## 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**



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**