

Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

P

Start

End

Prev

Next

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

## T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

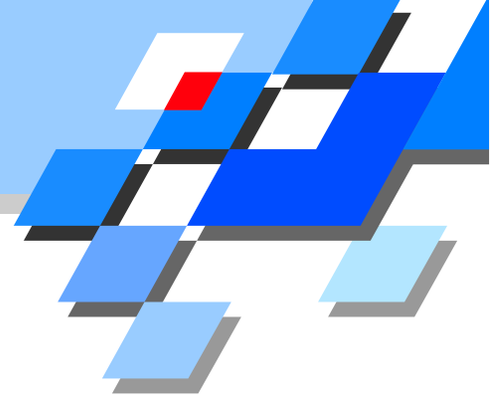
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

Pa

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

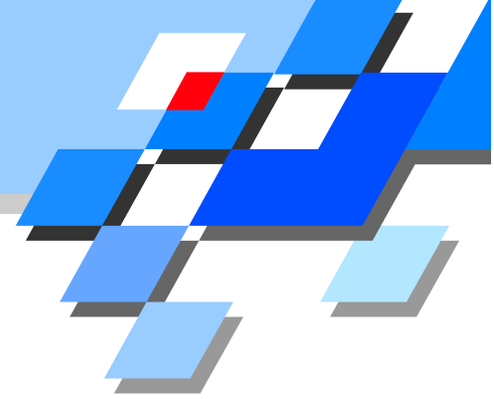
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

Pan

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

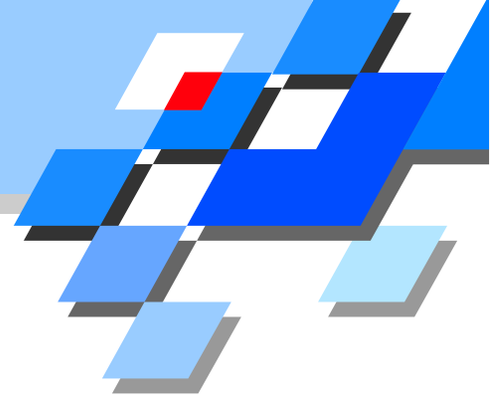
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Pane

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

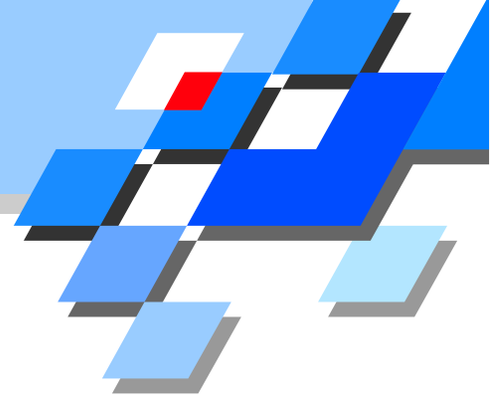
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Panel

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

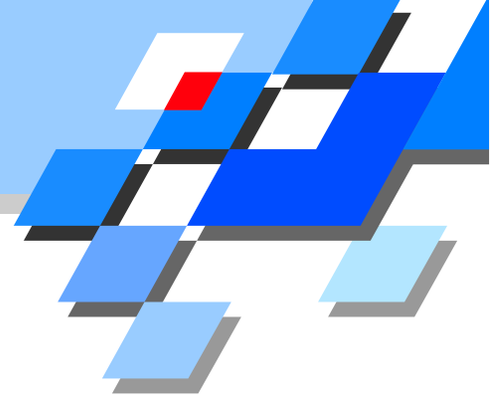
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Panels

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

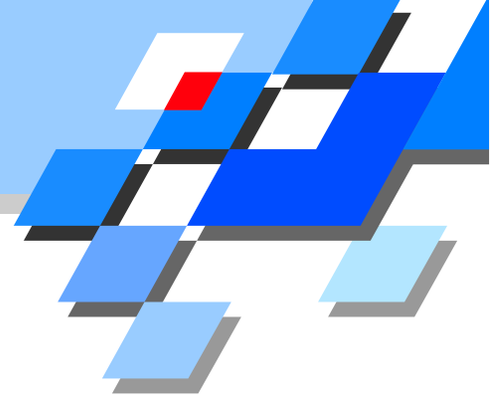
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Panels

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

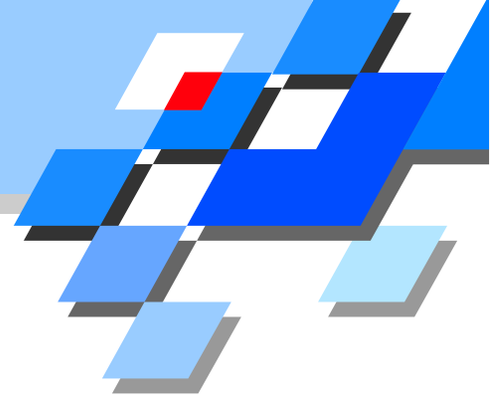
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Panels a

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

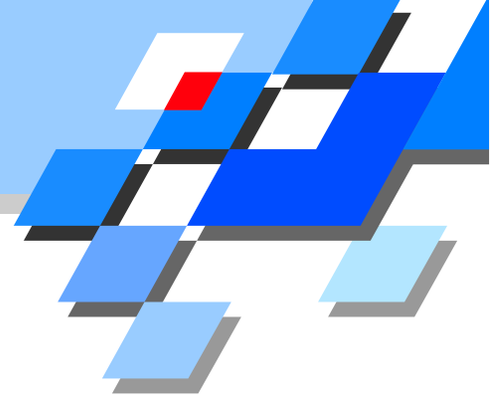
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Panels  
au

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

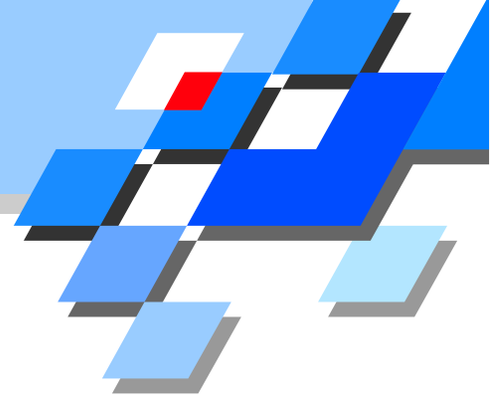
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Panels  
aut

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

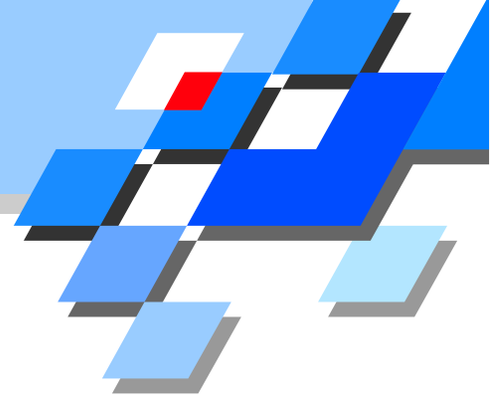
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Panels  
auto

---

Start

End

Prev

Next

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

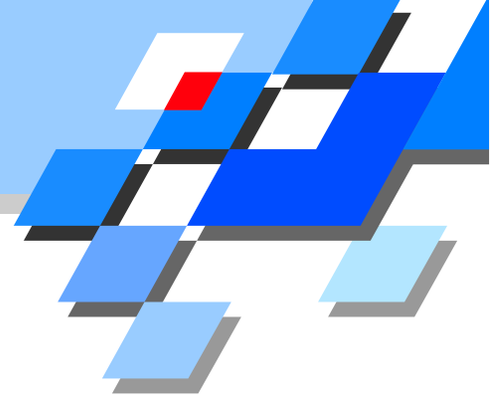
## T<sub>E</sub>XPower Example: panels

### Stephan Lehmke

University of Dortmund  
Department of Computer Science I  
<mailto:Stephan.Lehmke@udo.edu>

June 2, 2003





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

Panels  
autom

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

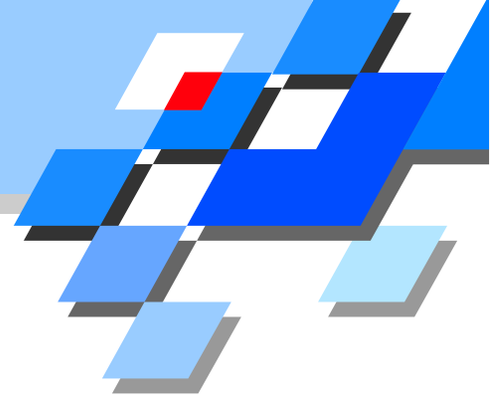
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

Panels  
automa

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

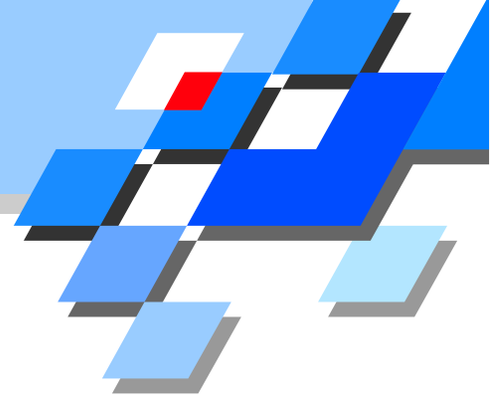
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

Panels  
automat

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

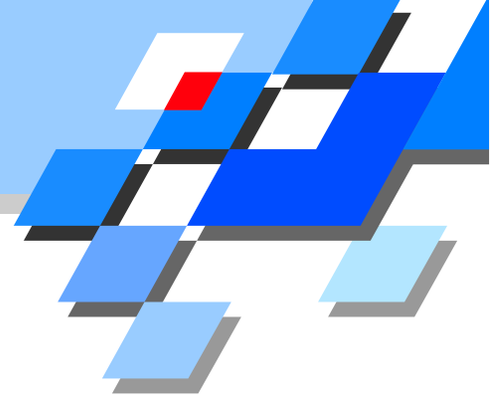
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Panels  
automati

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

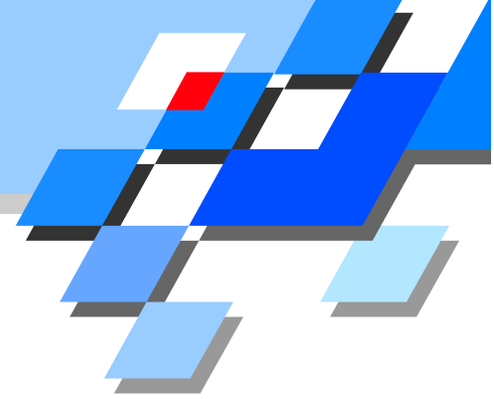
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

Panels  
auto-  
matic

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

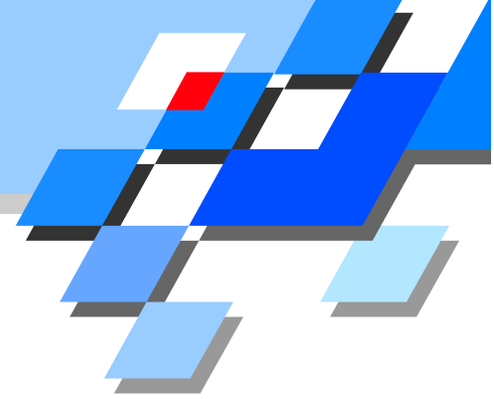
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

Panels  
auto-  
matica

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

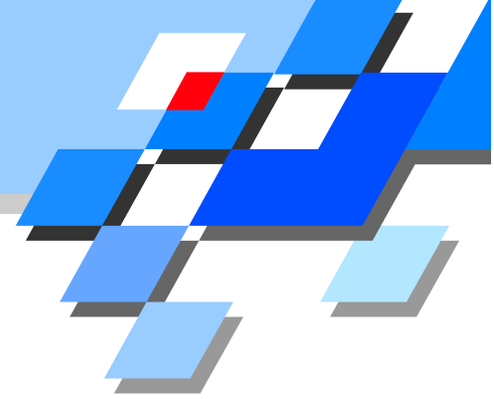
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Panels  
auto-  
matical

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

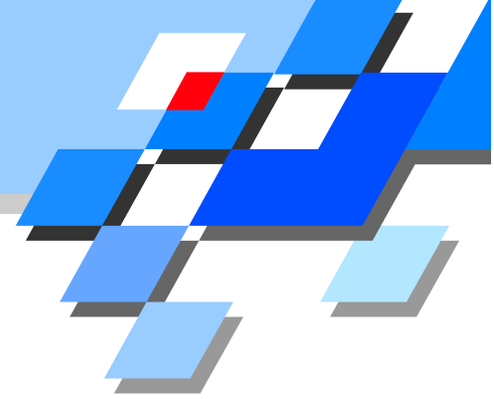
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

Panels  
auto-  
maticall

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

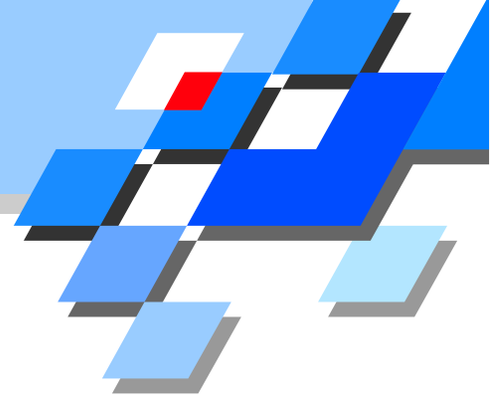
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Panels  
auto-  
matically

---

Start

End

Prev

Next

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

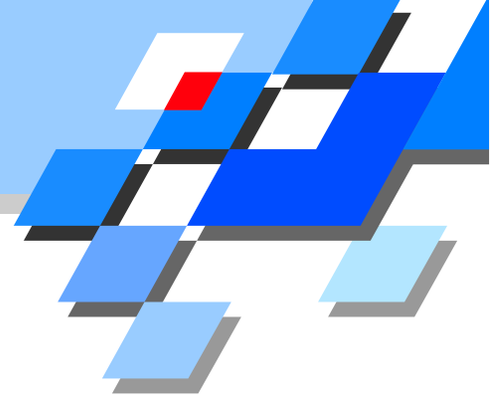
## T<sub>E</sub>XPower Example: panels

### Stephan Lehmke

University of Dortmund  
Department of Computer Science I  
<mailto:Stephan.Lehmke@udo.edu>

June 2, 2003





Stephan  
Lehmke

Lehr-  
stuhl  
Infor-  
matik I

---

Panels  
auto-  
matically

---

Start

End

Prev

Next

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

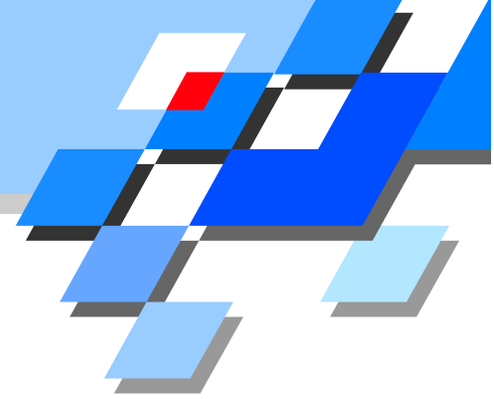
## T<sub>E</sub>XPower Example: panels

### Stephan Lehmke

University of Dortmund  
Department of Computer Science I  
<mailto:Stephan.Lehmke@udo.edu>

June 2, 2003





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally  
a

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

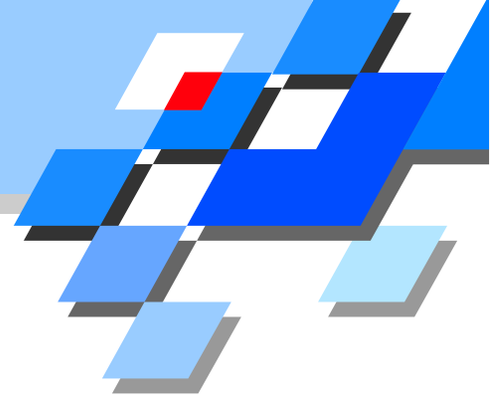
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally  
ad

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

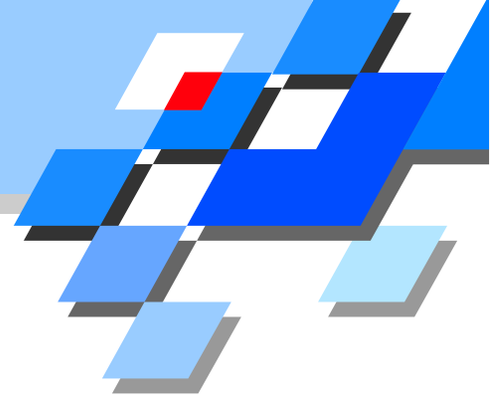
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally  
ada

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

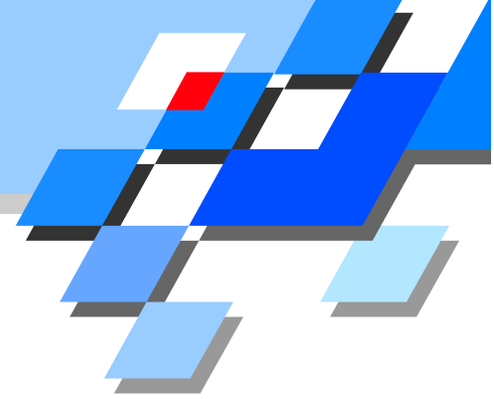
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally  
adap

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

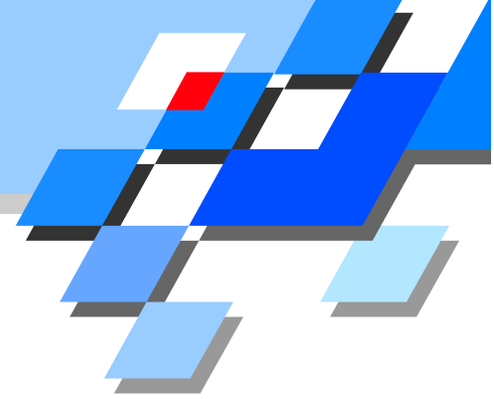
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally  
adapt

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

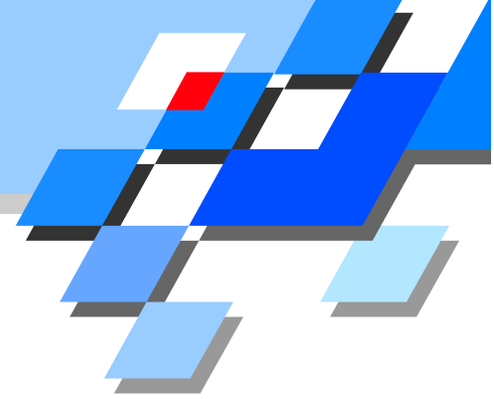
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally  
adapt

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

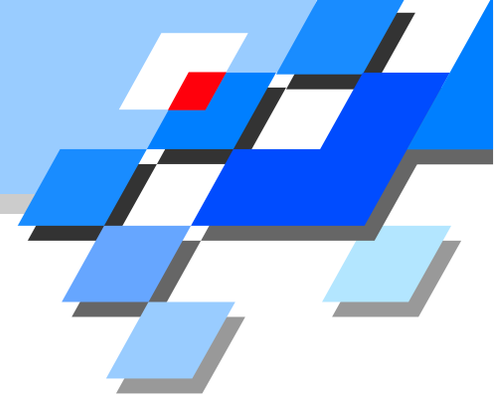
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally  
adapt t

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

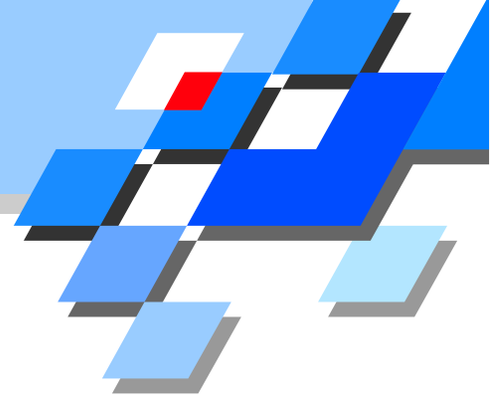
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally  
adapt to

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

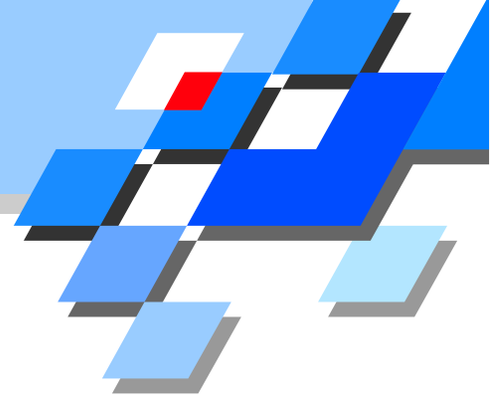
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally  
adapt to

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

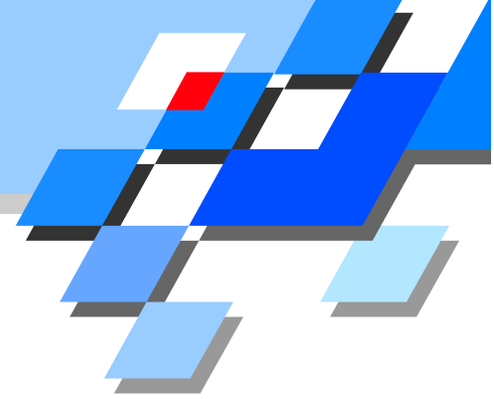
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally  
adapt to t

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

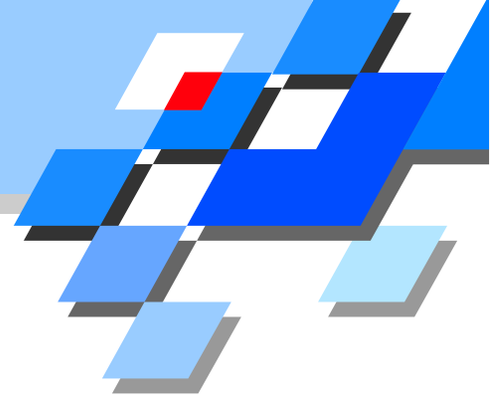
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally adapt  
to th

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

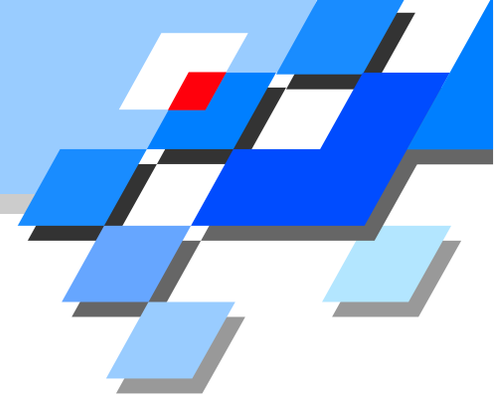
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally adapt  
to the

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

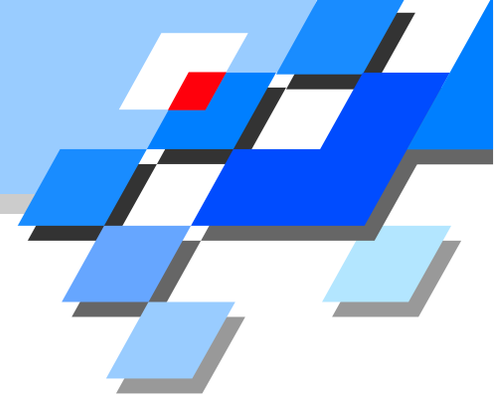
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally adapt  
to the

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

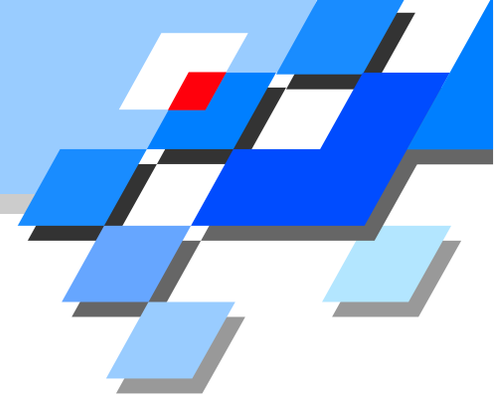
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally adapt  
to the s

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

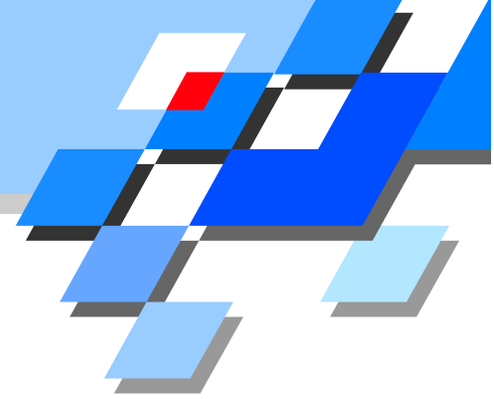
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally adapt  
to the si

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

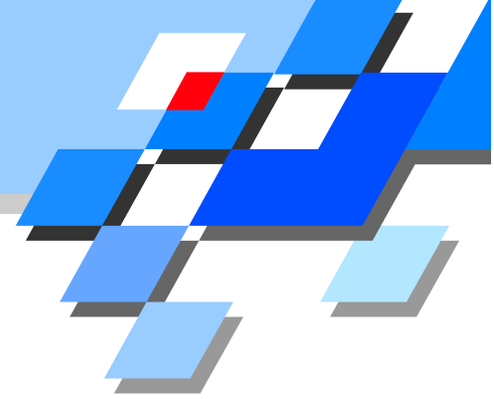
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally adapt  
to the siz

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

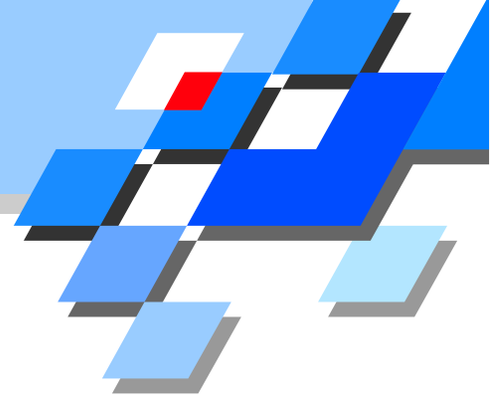
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally adapt  
to the size

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

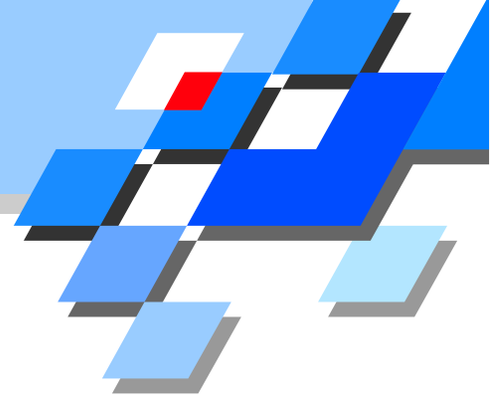
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels  
automati-  
cally adapt  
to the size

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

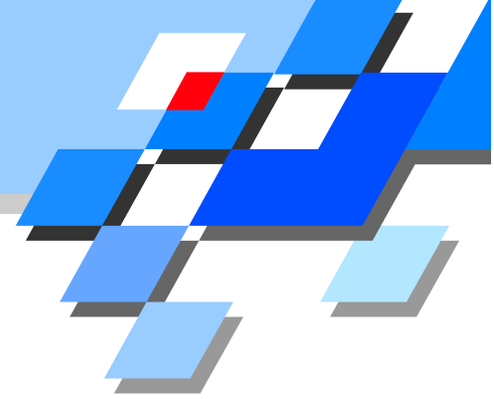
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels au-  
tomatically  
adapt to  
the size o

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

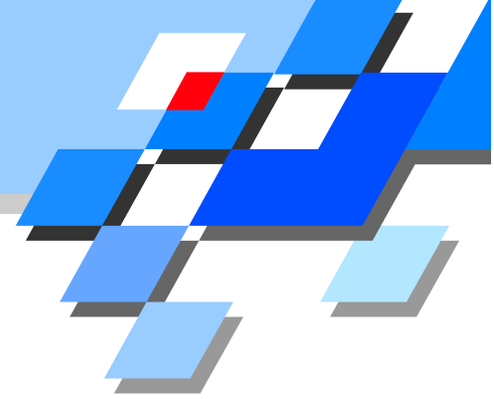
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels au-  
tomatically  
adapt to  
the size of

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

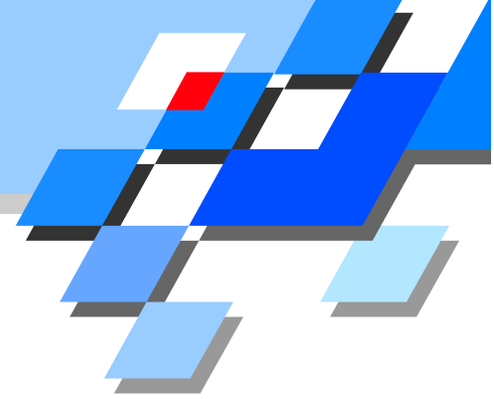
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels au-  
tomatically  
adapt to  
the size of

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

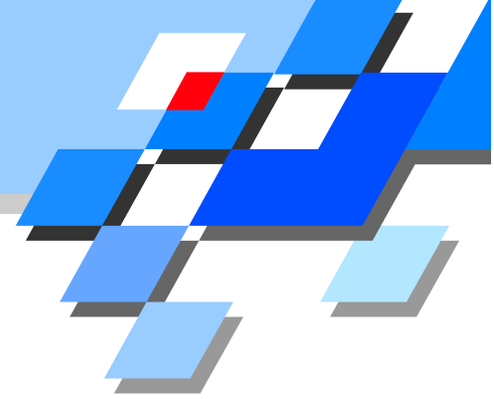
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Infor-  
matik I

---

Panels au-  
tomatically  
adapt to  
the size of t

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

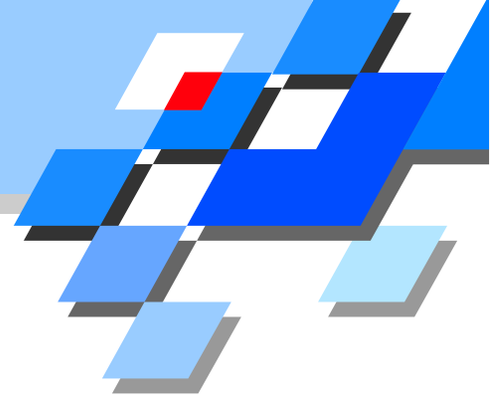
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

Panels auto-  
matically  
adapt to the  
size of th

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

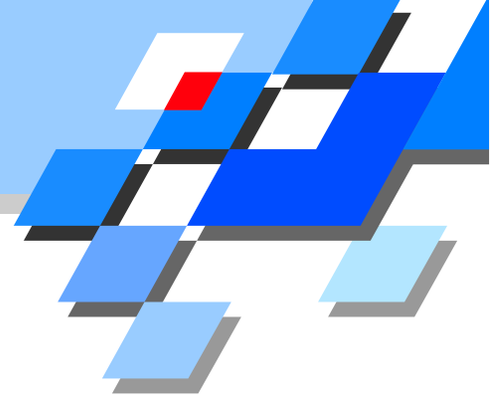
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

Panels auto-  
matically  
adapt to the  
size of the

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

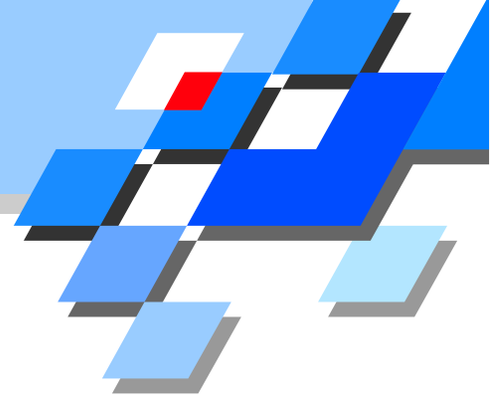
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

Panels auto-  
matically  
adapt to the  
size of thei

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

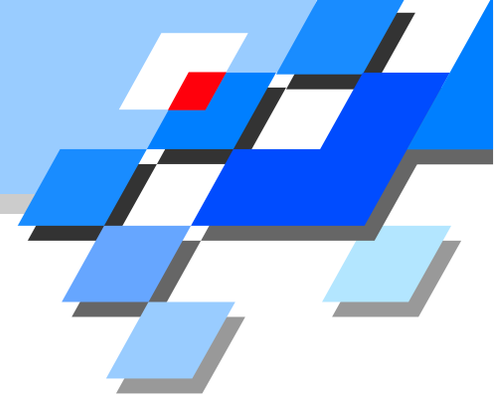
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

Panels auto-  
matically  
adapt to the  
size of their

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

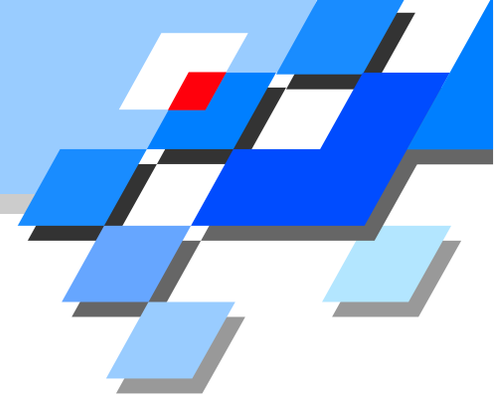
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

Panels auto-  
matically  
adapt to the  
size of their

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

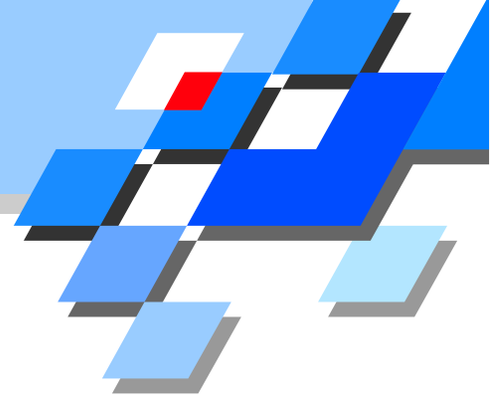
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels auto-  
matically  
adapt to the  
size of their  
C

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

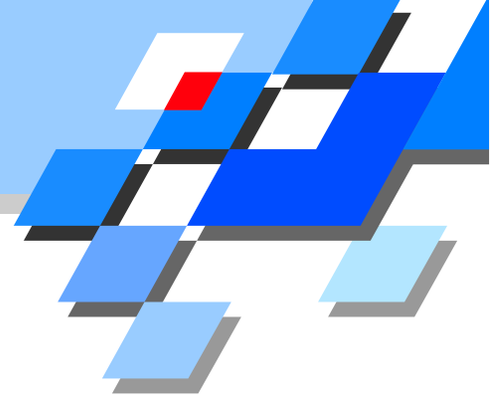
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels auto-  
matically  
adapt to the  
size of their  
co

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

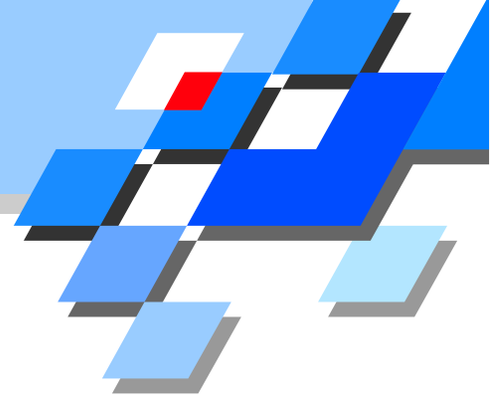
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels auto-  
matically  
adapt to the  
size of their  
con

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

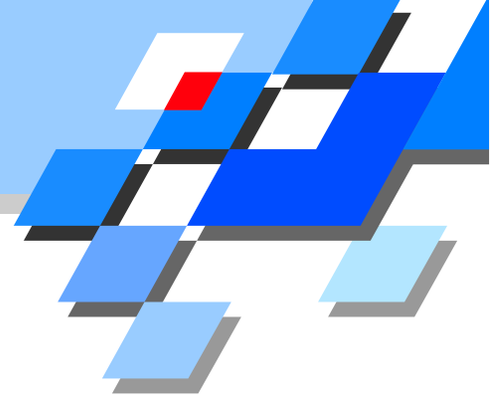
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels auto-  
matically  
adapt to the  
size of their  
cont

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

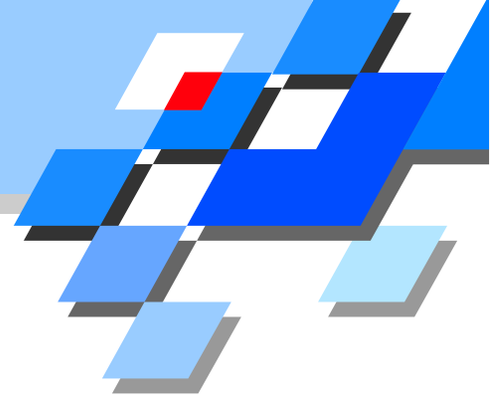
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels auto-  
matically  
adapt to the  
size of their  
conte

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

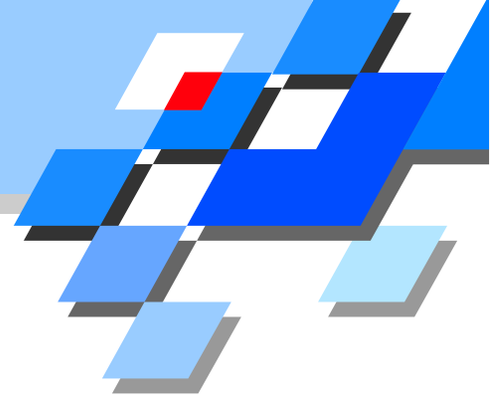
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels auto-  
matically  
adapt to the  
size of their  
conten

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

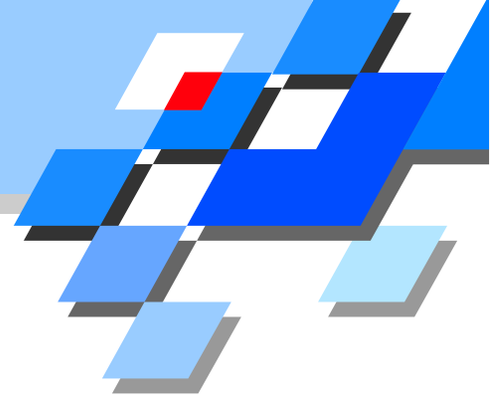
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels auto-  
matically  
adapt to the  
size of their  
content

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

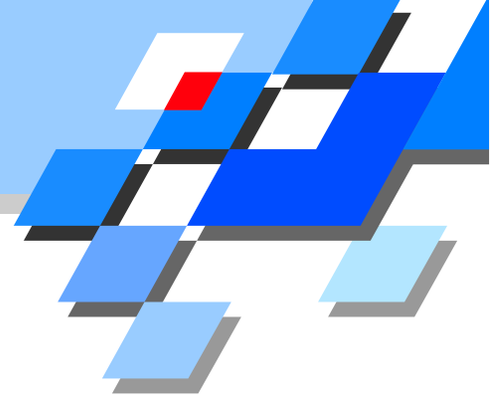
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels auto-  
matically  
adapt to the  
size of their  
contents

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

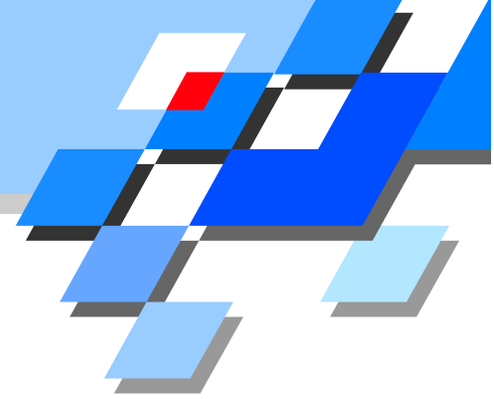
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels auto-  
matically  
adapt to the  
size of their  
contents.

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

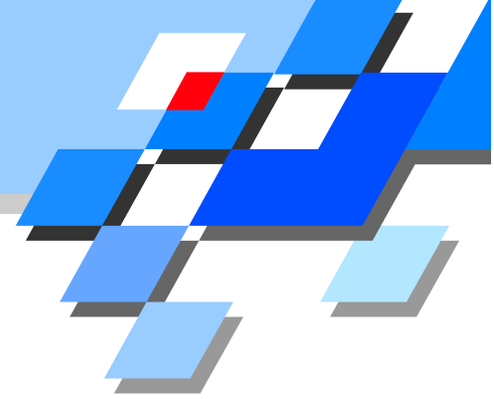
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels auto-  
matically  
adapt to the  
size of their  
contents.

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

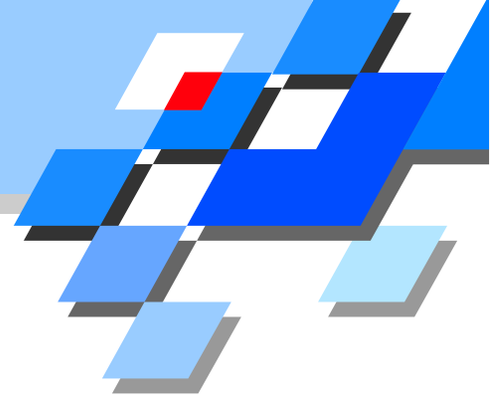
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

T

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

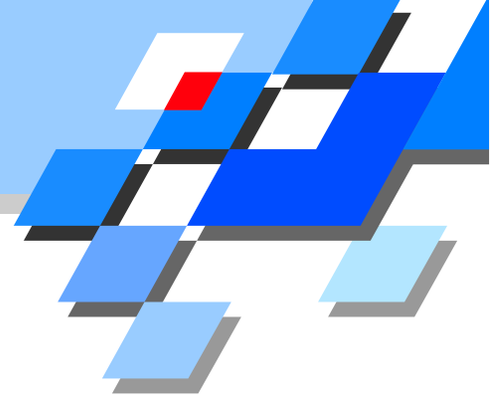
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

Th

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

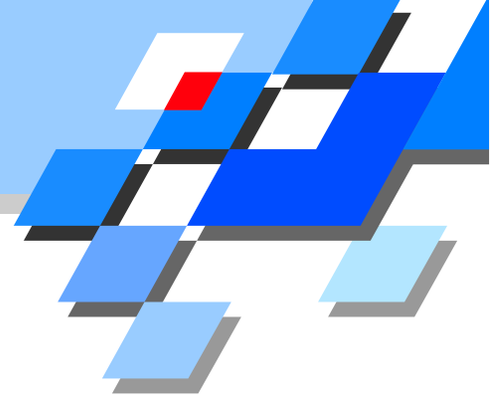
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

The

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

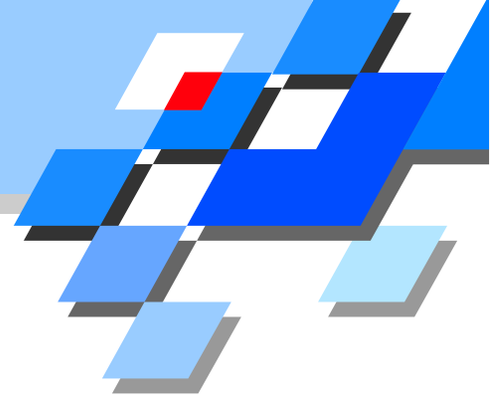
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

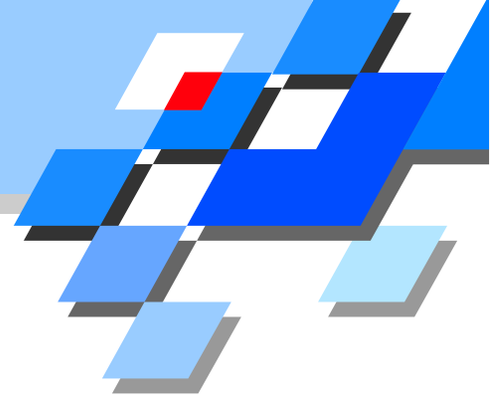
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

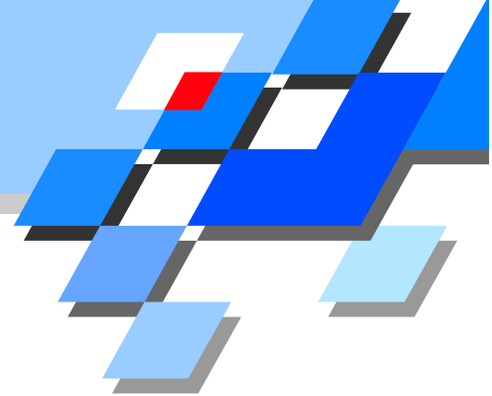
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

Panels  
automatically  
adapt to the  
size of their  
contents.

They c

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

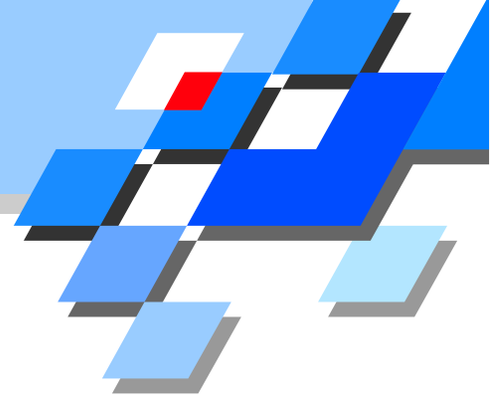
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They ca

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

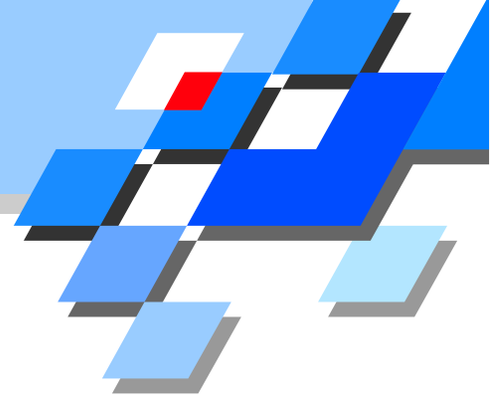
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can

---

[Start](#)

[End](#)

[Prev](#)

[Next](#)

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

### T<sub>E</sub>XPower Example: panels

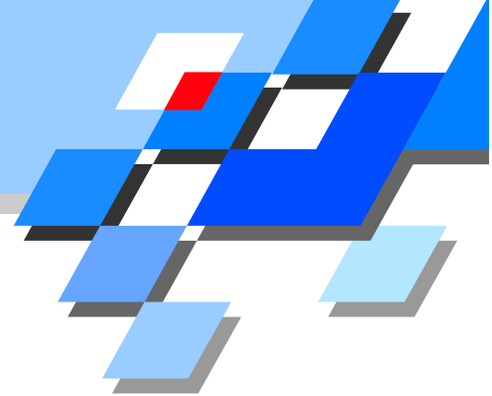
### Stephan Lehmke

University of Dortmund  
Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

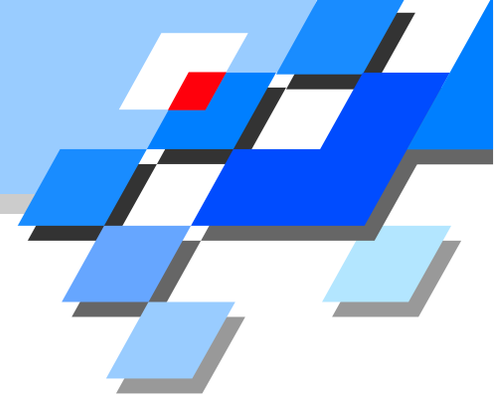
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can b

---

[Start](#)

[End](#)

[Prev](#)

[Next](#)

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

## T<sub>E</sub>XPower Example: panels

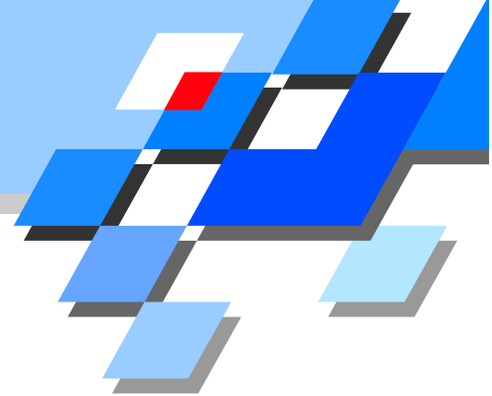
### Stephan Lehmke

University of Dortmund  
Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

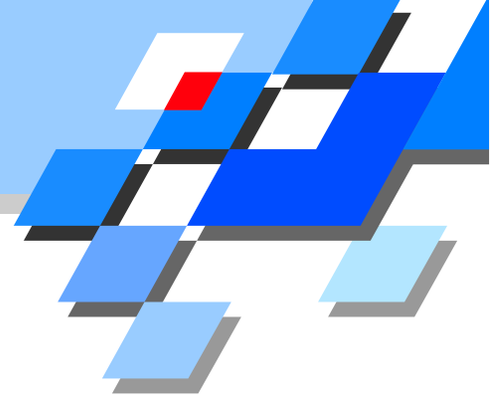
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

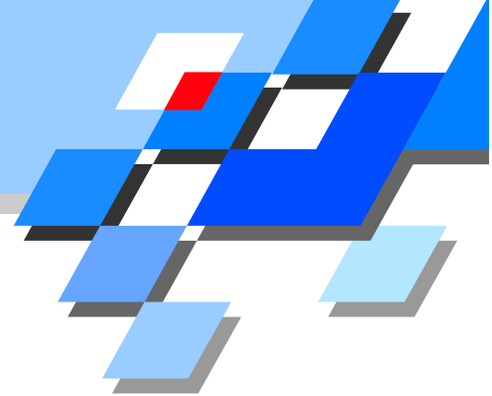
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
p

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

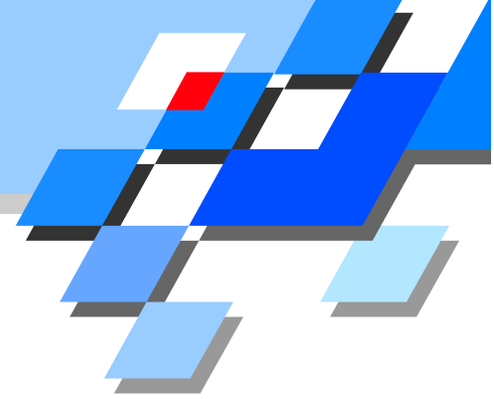
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
pl

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

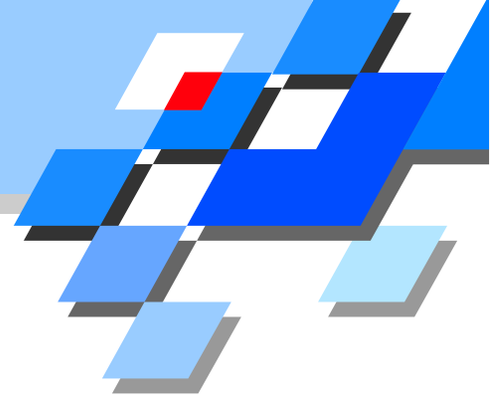
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
pla

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

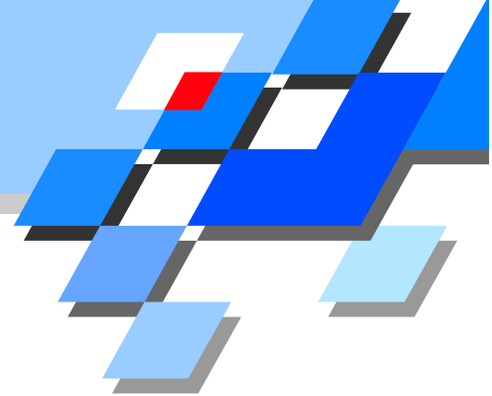
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
plac

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

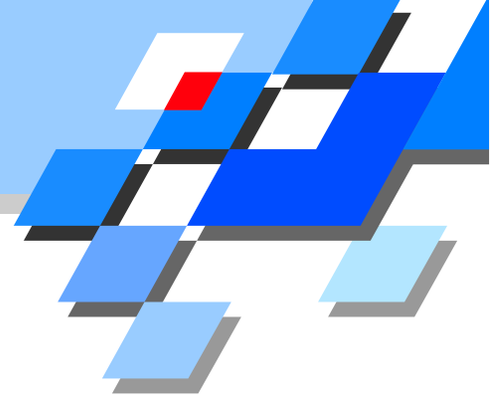
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
place

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

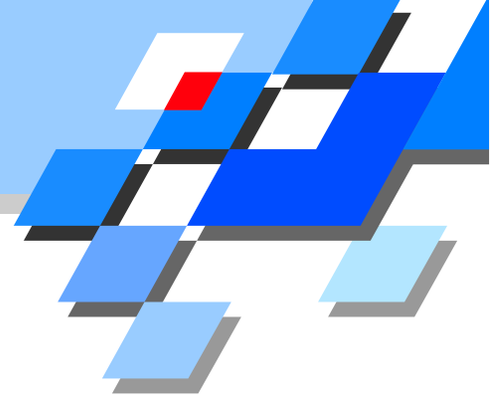
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





Stephan  
Lehmke

Lehrstuhl  
Informatik I

---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed

---

Start

End

Prev

Next

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

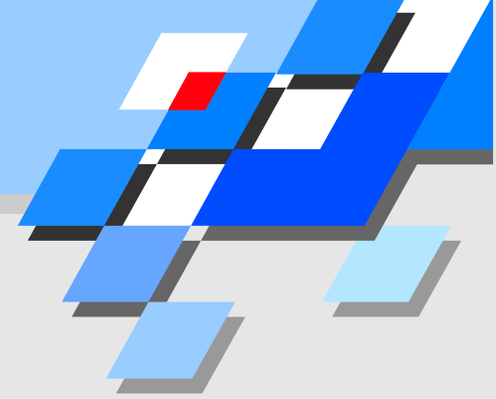
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed o

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

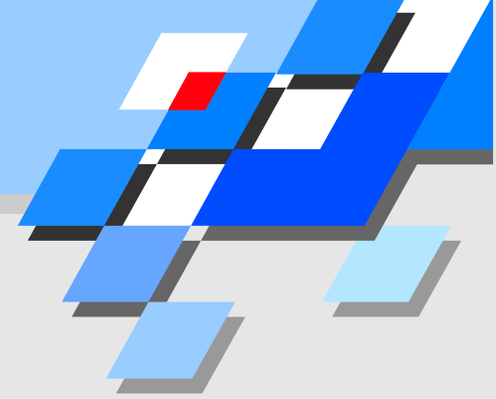
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

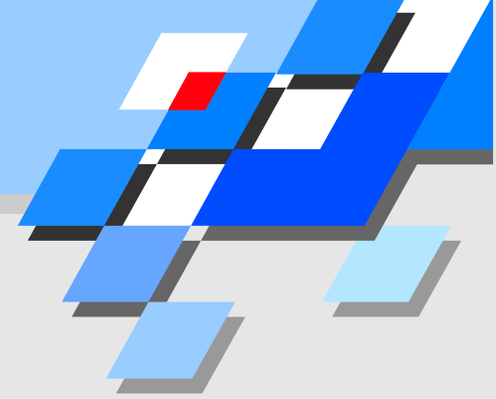
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

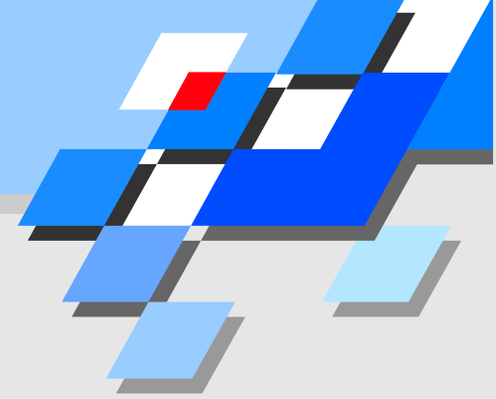
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on a

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

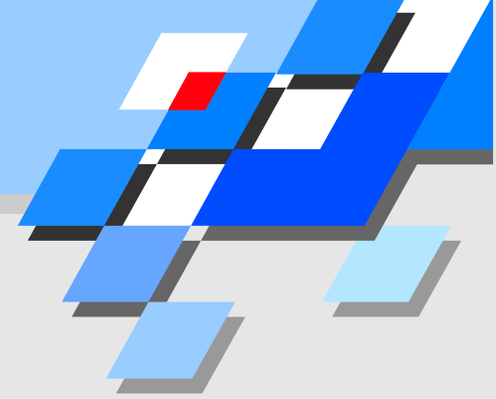
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on an

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

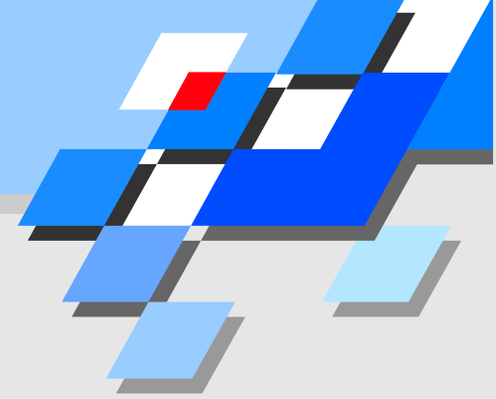
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on any

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

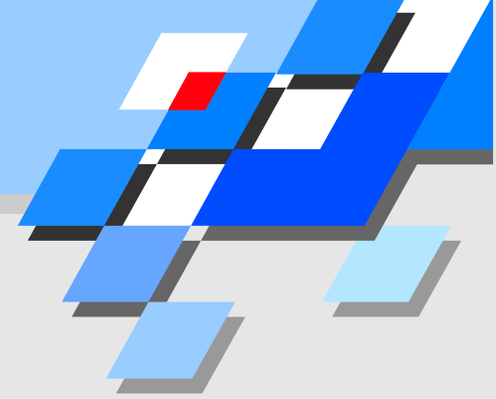


Start

End

Prev

Next



**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on any

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

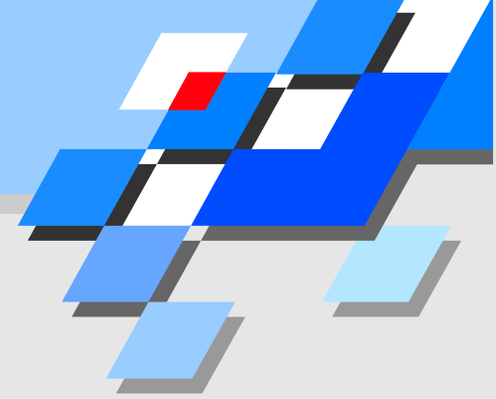


Start

End

Prev

Next



**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on any s

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

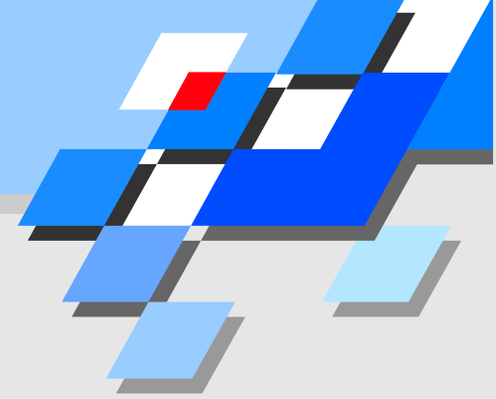
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on any si

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

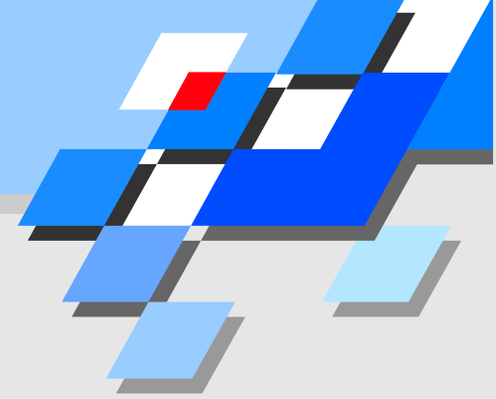
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on any side

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

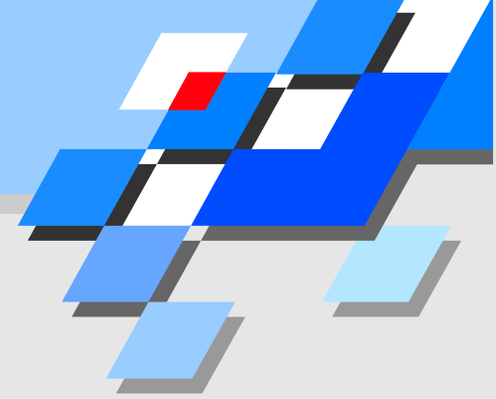
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on any side

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

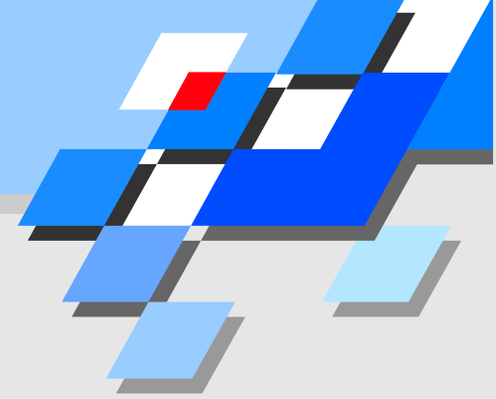
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on any side

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

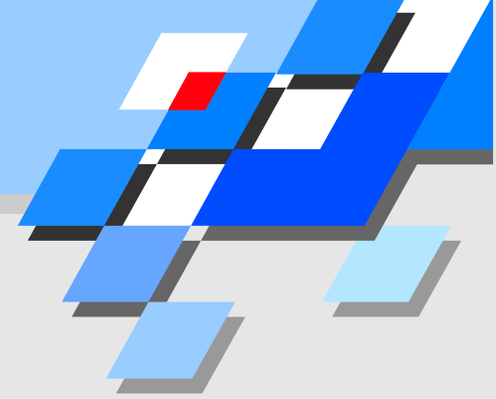
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to  
the size of their contents.  
They can be placed on any side  
0

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

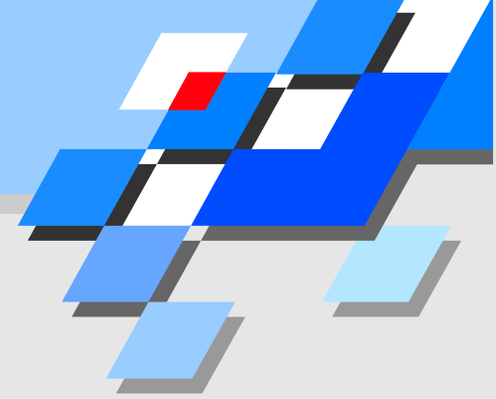


Start

End

Prev

Next



**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to the size of their contents. They can be placed on any side of

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

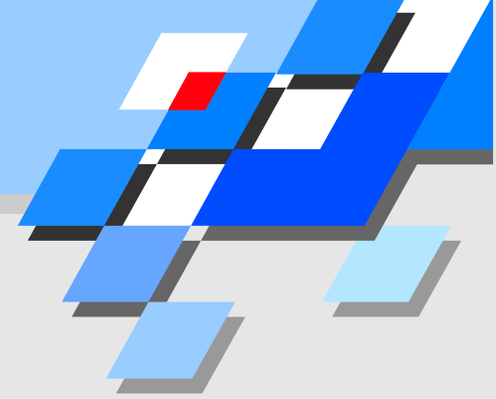


Start

End

Prev

Next



**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to the size of their contents. They can be placed on any side of

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

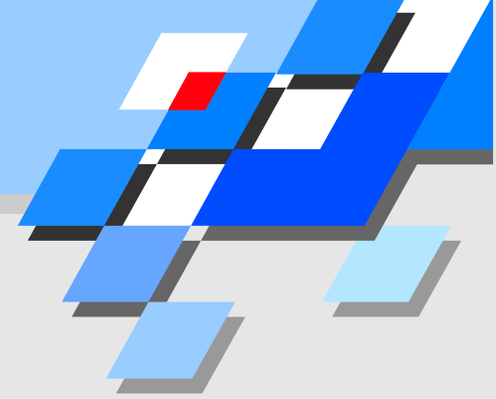


Start

End

Prev

Next



**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to the size of their contents. They can be placed on any side of t

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

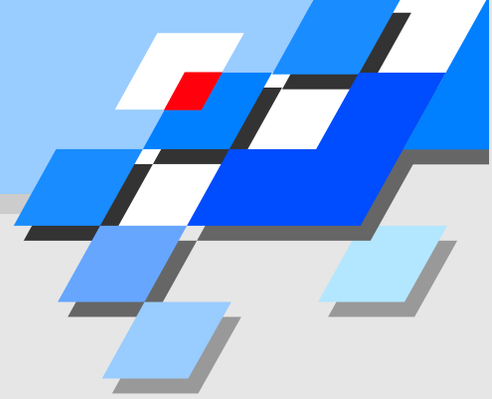
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to the size of their contents. They can be placed on any side of th

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

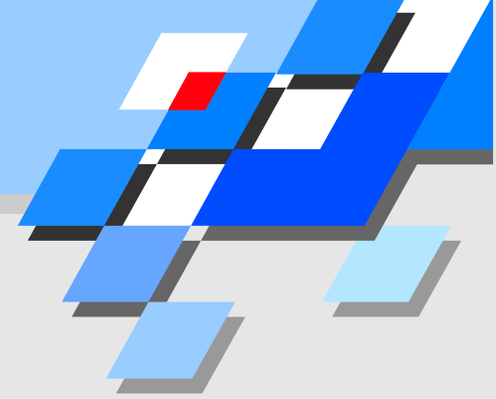


Start

End

Prev

Next



**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to the size of their contents. They can be placed on any side of the

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

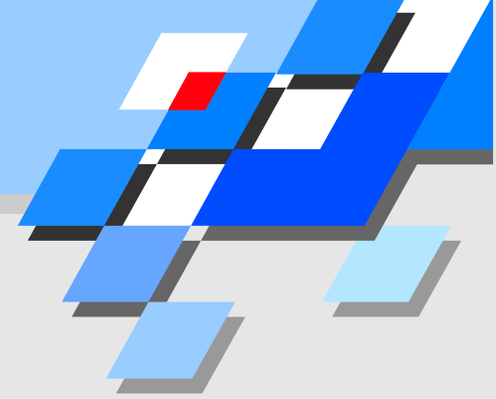


Start

End

Prev

Next



**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to the size of their contents. They can be placed on any side of the

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

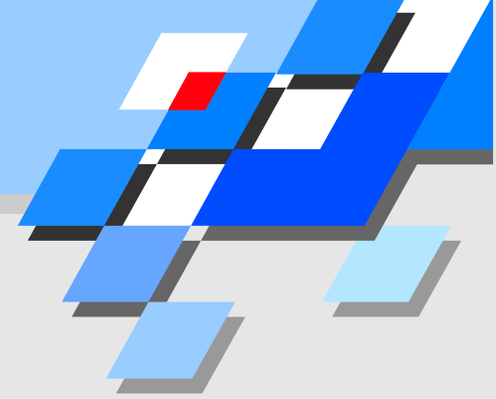


Start

End

Prev

Next



**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to the size of their contents. They can be placed on any side of the p

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

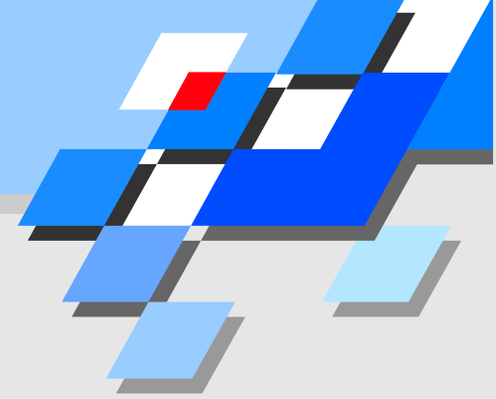
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to the size of their contents. They can be placed on any side of the pa

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

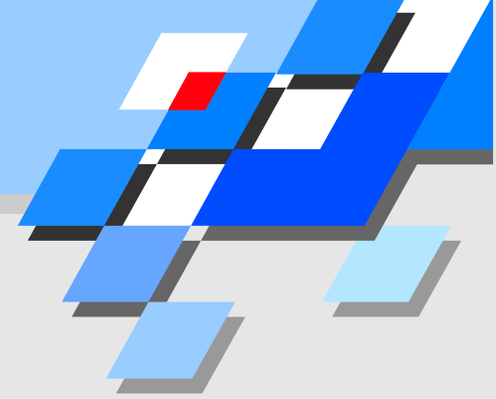
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to the size of their contents. They can be placed on any side of the page.

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

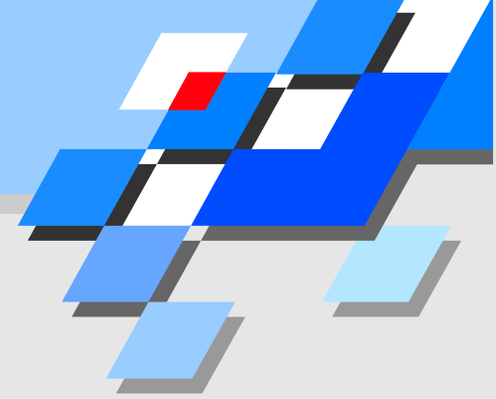
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to the size of their contents. They can be placed on any side of the page

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

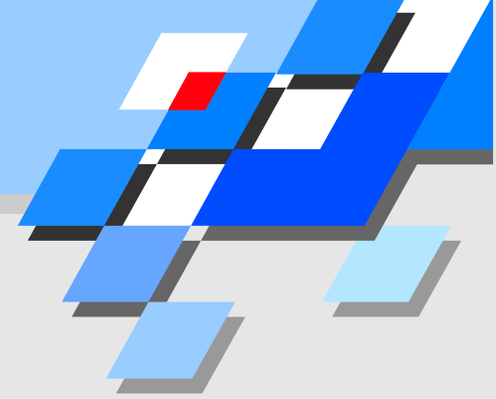
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**





**Stephan Lehmke**  
**Lehrstuhl Informatik I**

Panels automatically adapt to the size of their contents. They can be placed on any side of the page.

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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

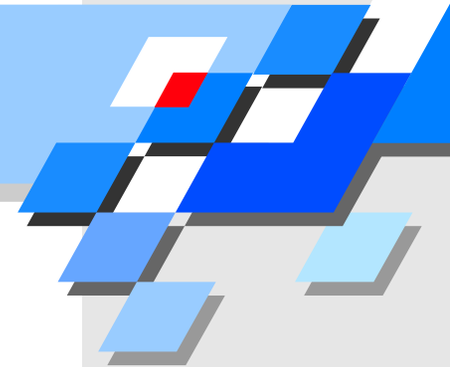


Start

End

Prev

Next



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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

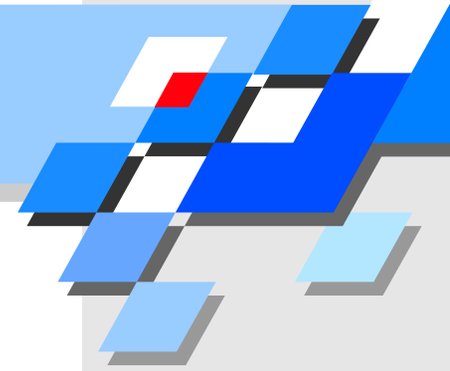
**Lehrstuhl  
Infor-  
matik I**

---

Panels au-  
tomatically  
adapt to  
the size of  
their  
contents.

They can  
be placed  
on any side  
of the page.





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

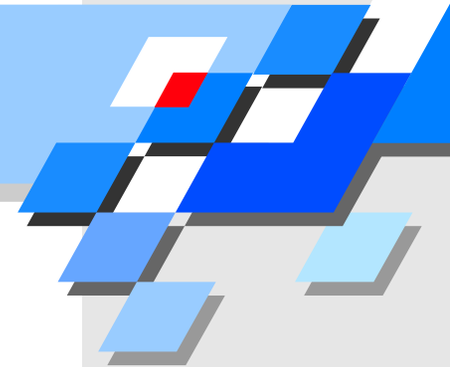
**Lehrstuhl  
Infor-  
matik I**

---

Panels au-  
tomatically  
adapt to  
the size of  
their  
contents.

They can  
be placed  
on any side  
of the page.





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

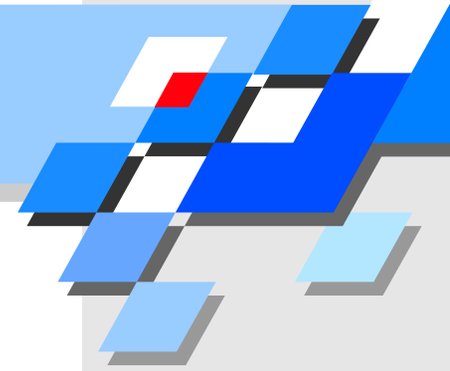
**Lehrstuhl  
Infor-  
matik I**

---

Panels au-  
tomatically  
adapt to  
the size of  
their  
contents.

They can  
be placed  
on any side  
of the page.





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Infor-  
matik I**

---

Panels au-  
tomatically  
adapt to  
the size of  
their  
contents.

They can  
be placed  
on any side  
of the page.

Norm

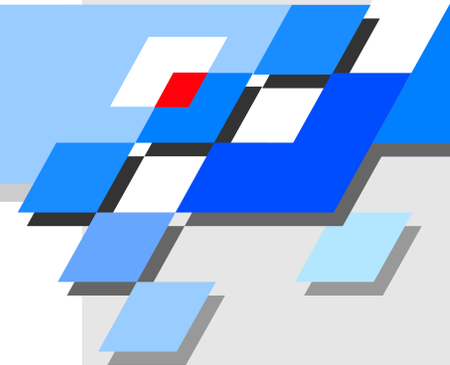
Start

End

Prev

Next





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Infor-  
matik I**

---

Panels au-  
tomatically  
adapt to  
the size of  
their  
contents.

They can  
be placed  
on any side  
of the page.

Norma

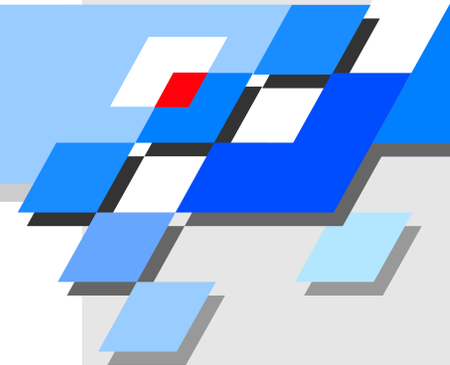
Start

End

Prev

Next





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Infor-  
matik I**

---

Panels au-  
tomatically  
adapt to  
the size of  
their  
contents.

They can  
be placed  
on any side  
of the page.

Normal

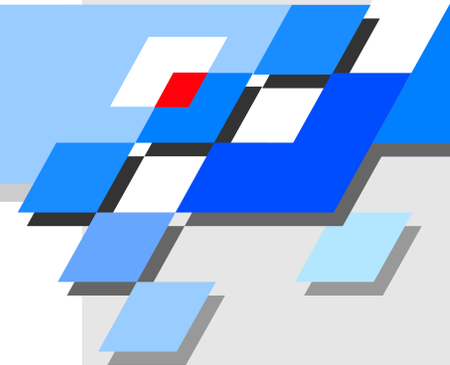
Start

End

Prev

Next





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Infor-  
matik I**

---

Panels au-  
tomatically  
adapt to  
the size of  
their  
contents.

They can  
be placed  
on any side  
of the page.

Normal

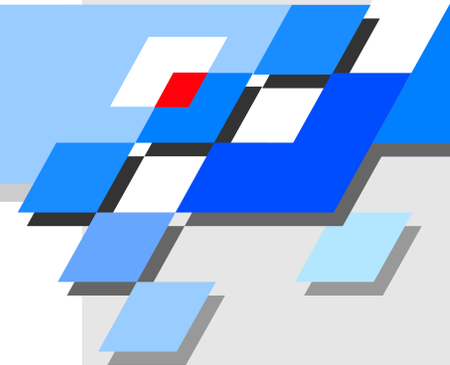
Start

End

Prev

Next





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Infor-  
matik I**

---

Panels au-  
tomatically  
adapt to  
the size of  
their  
contents.

They can  
be placed  
on any side  
of the page.

Normally

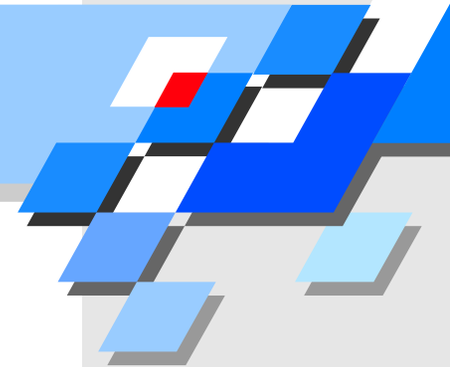
Start

End

Prev

Next





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Infor-  
matik I**

---

Panels au-  
tomatically  
adapt to  
the size of  
their  
contents.

They can  
be placed  
on any side  
of the page.

Normally,

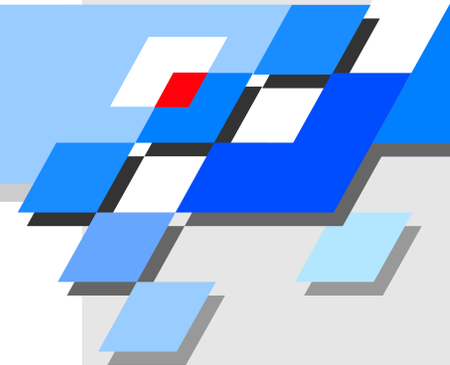
Start

End

Prev

Next





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Infor-  
matik I**

---

Panels au-  
tomatically  
adapt to  
the size of  
their  
contents.

They can  
be placed  
on any side  
of the page.

Normally,

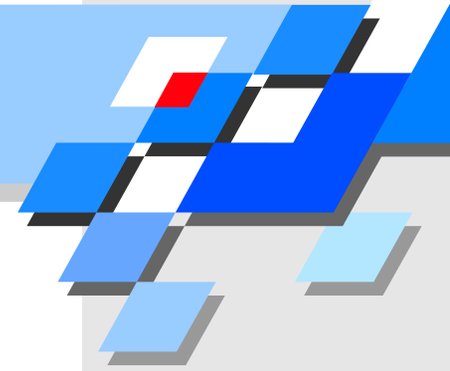
Start

End

Prev

Next





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Infor-  
matik I**

---

Panels au-  
tomatically  
adapt to  
the size of  
their  
contents.

They can  
be placed  
on any side  
of the page.

Normally, a

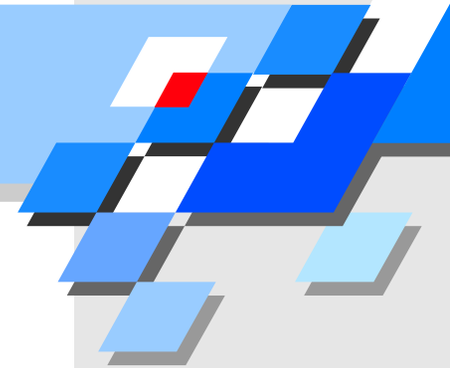
Start

End

Prev

Next





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

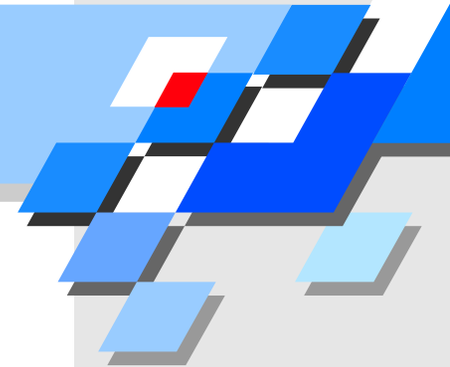
---

Panels auto-  
matically  
adapt to the  
size of their  
contents.

They can  
be placed  
on any side  
of the page.

Normally, au





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

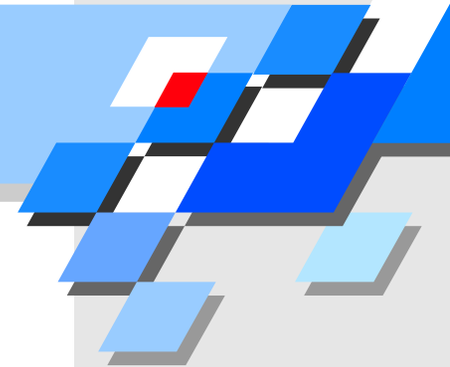
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, aut





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

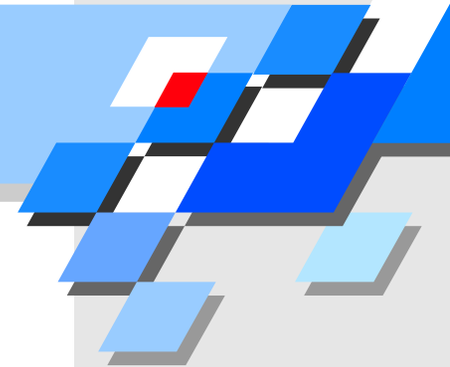
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, auto





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

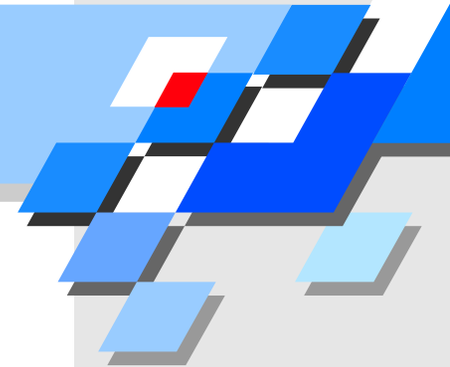
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, autom





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

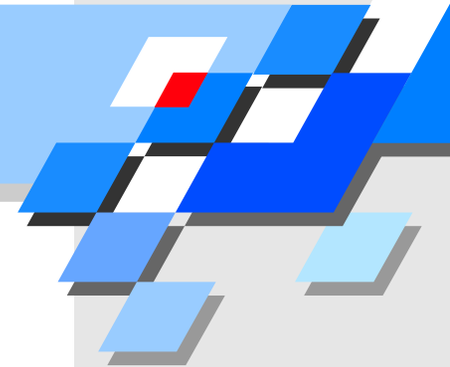
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automa





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

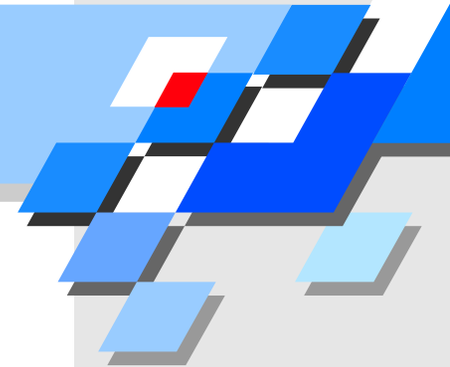
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automat





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

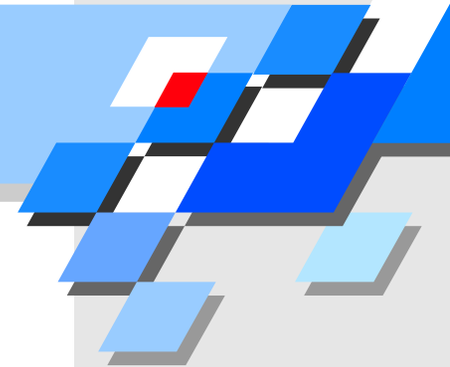
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automati





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

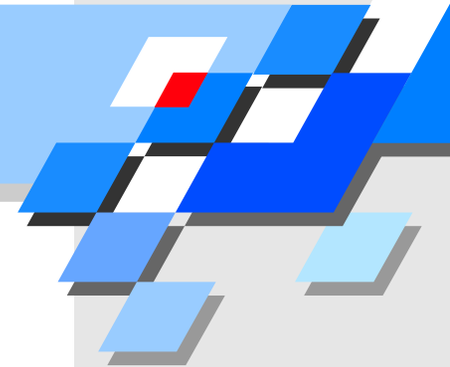
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

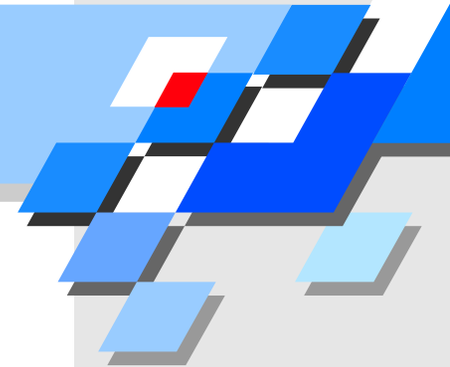
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

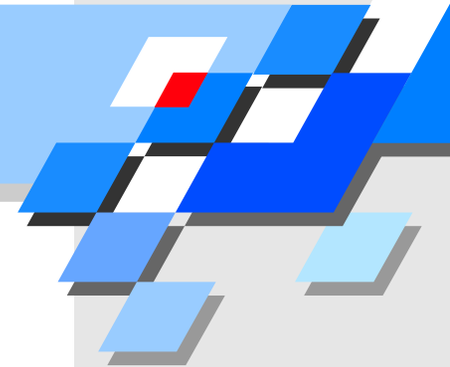
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic I





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

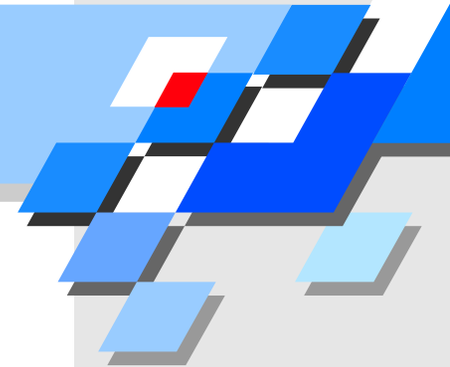
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic li





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

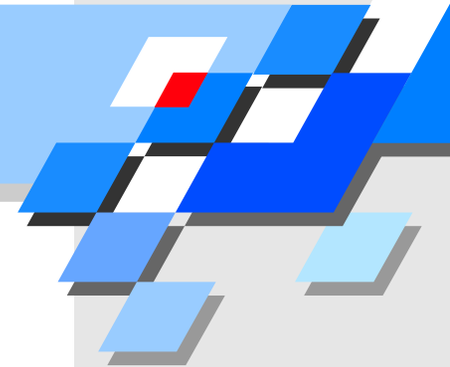
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic lin





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

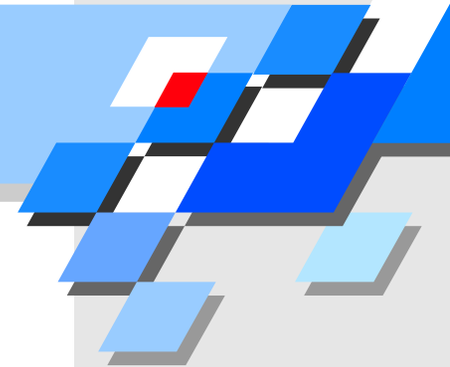
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

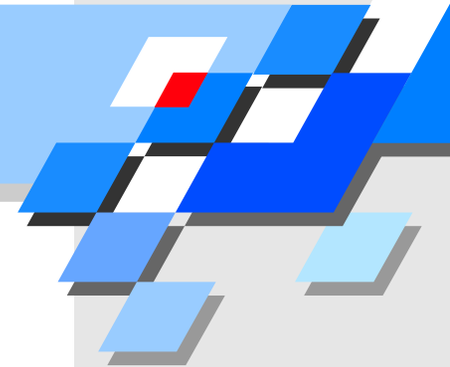
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

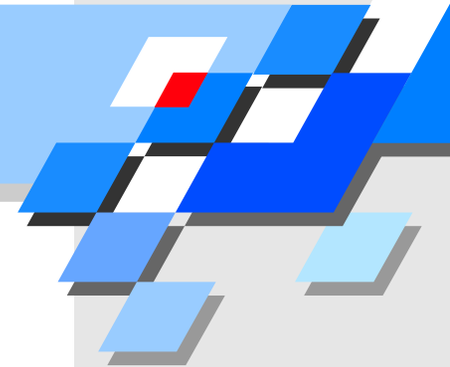
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line b





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

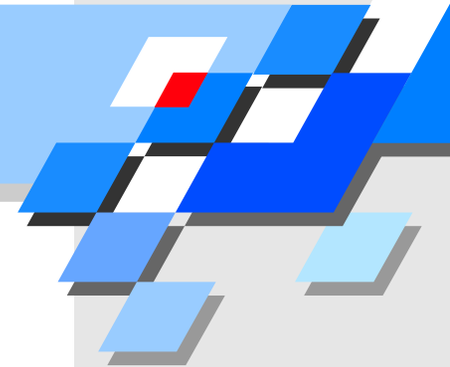
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line br





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

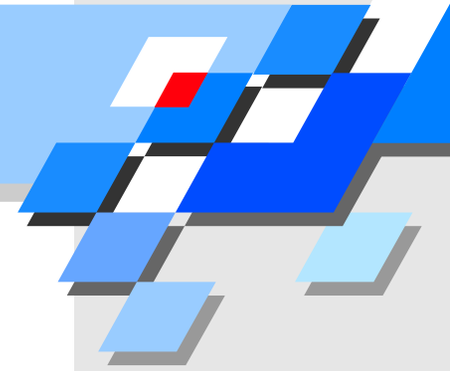
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line bre





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

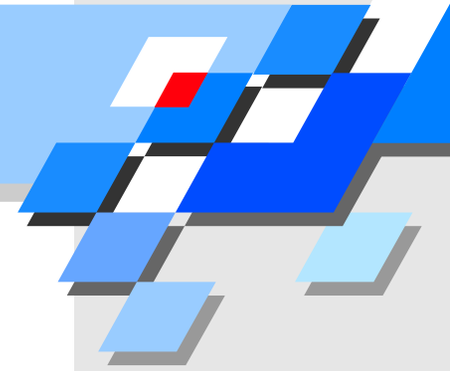
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line brea





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

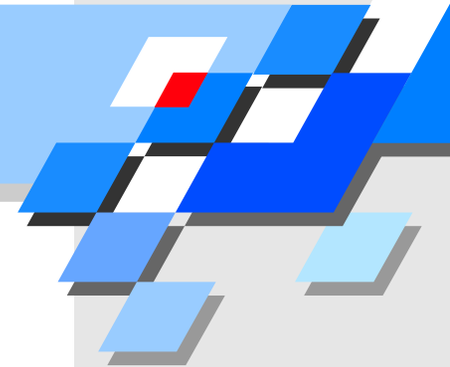
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line break





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

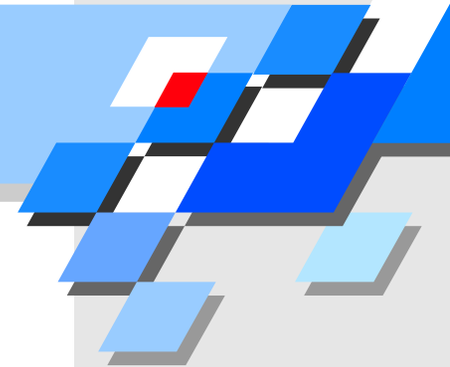
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

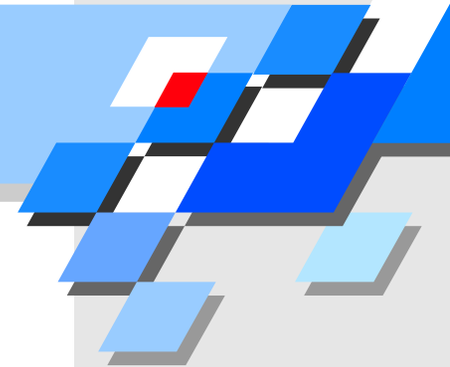
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

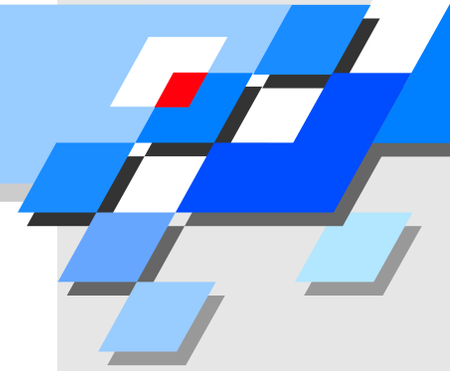
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks a





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

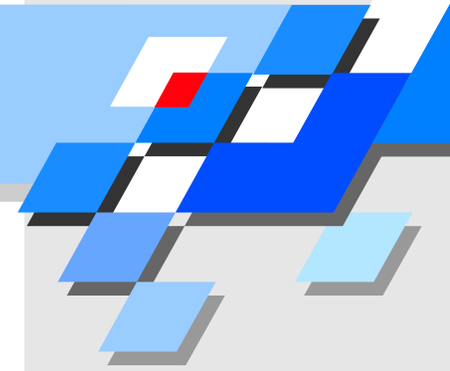
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks ar





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

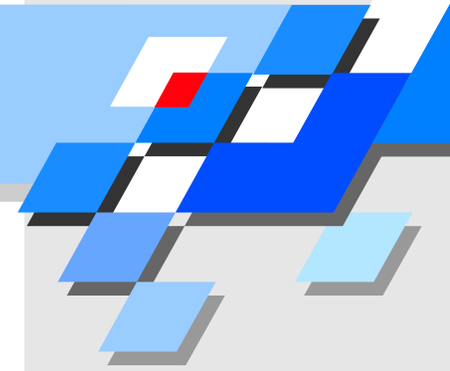
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the  
page.

Normally,  
automatic line  
breaks are





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

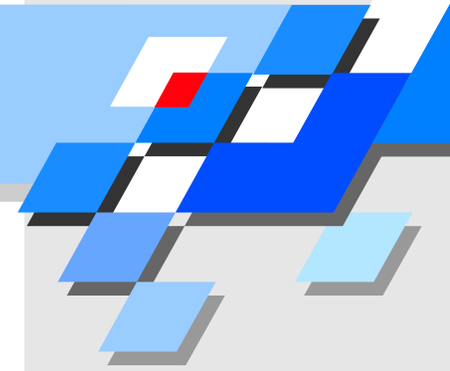
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the  
page.

Normally,  
automatic line  
breaks are





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

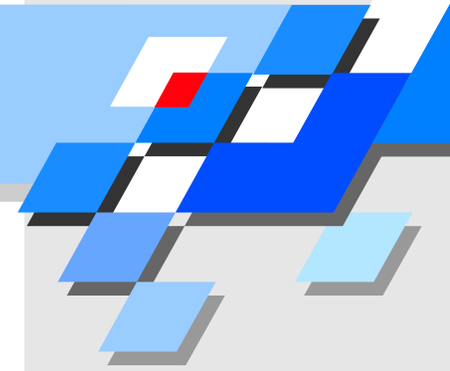
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the  
page.

Normally,  
automatic line  
breaks are n





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

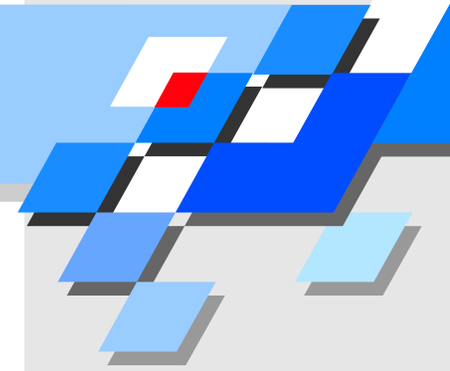
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the  
page.

Normally,  
automatic line  
breaks are no





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

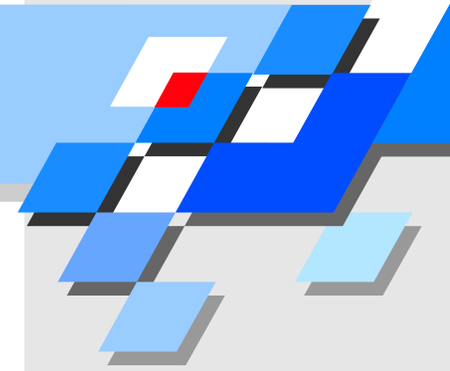
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the  
page.

Normally,  
automatic line  
breaks are not





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

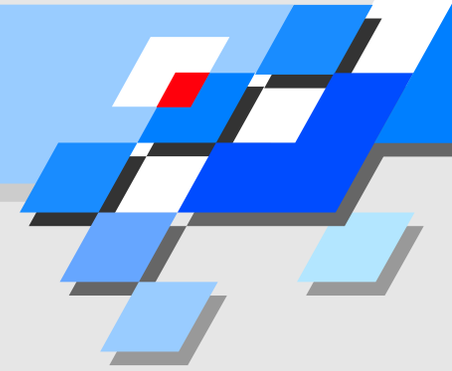
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

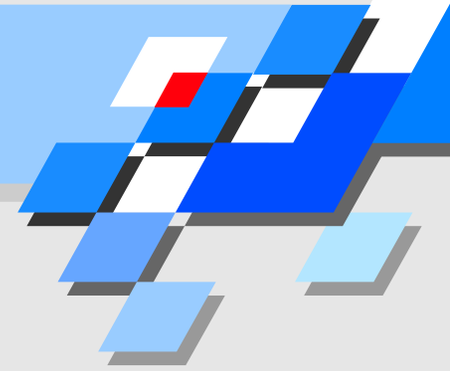
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not n





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

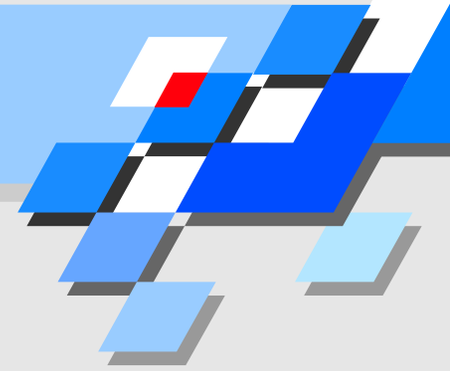
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
ne





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

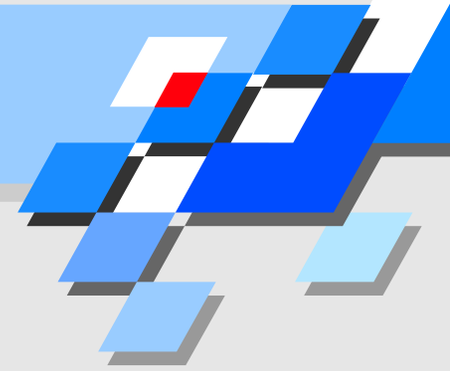
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
nee





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

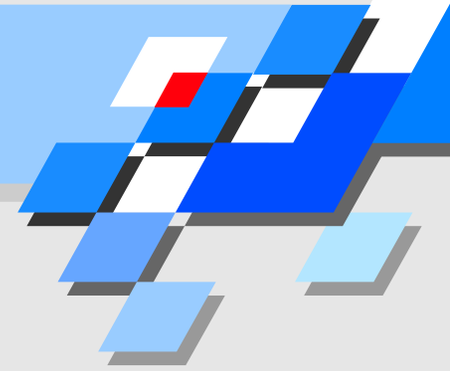
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
need





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

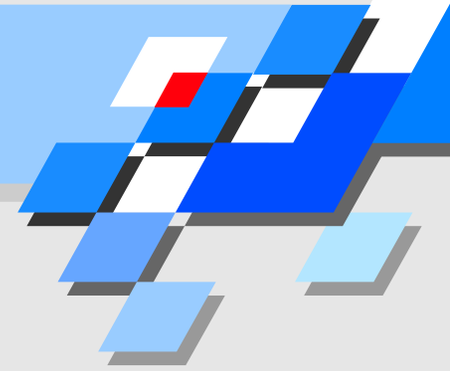
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

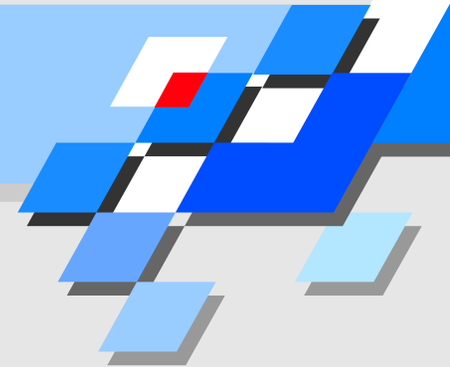
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

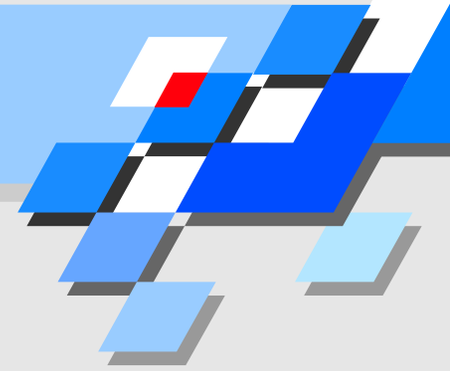
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

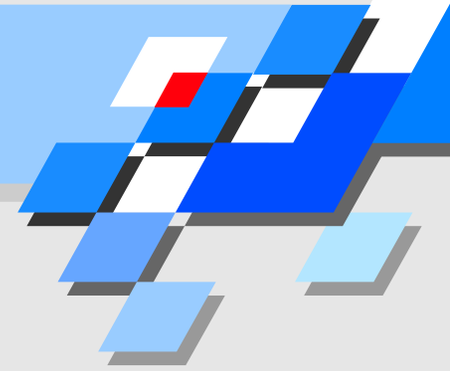
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed i





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

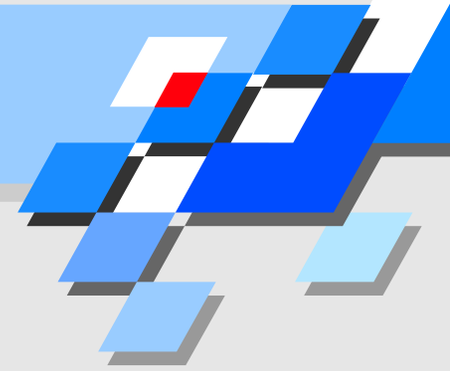
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed in





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

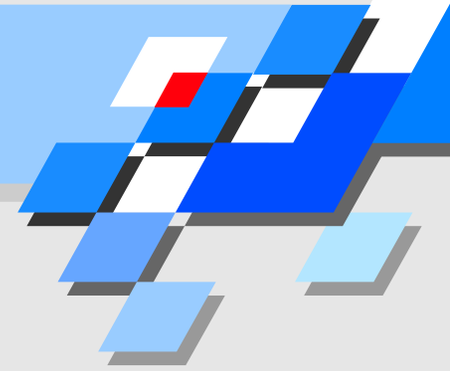
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed ins





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

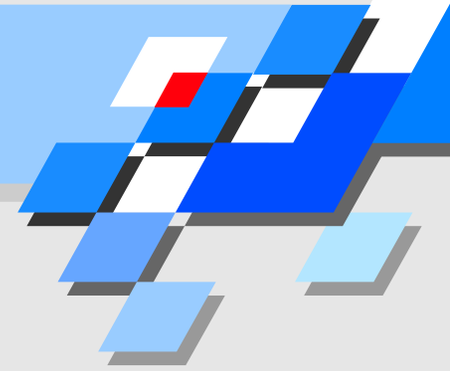
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed insi





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

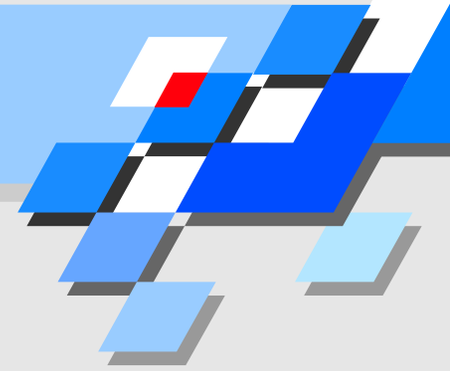
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

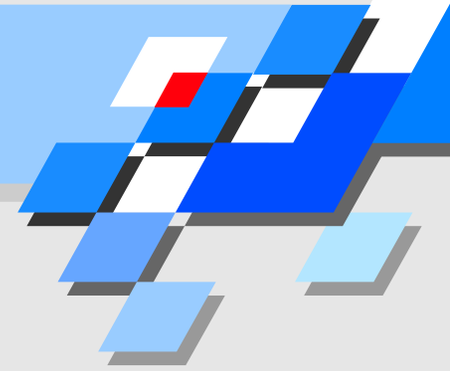
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

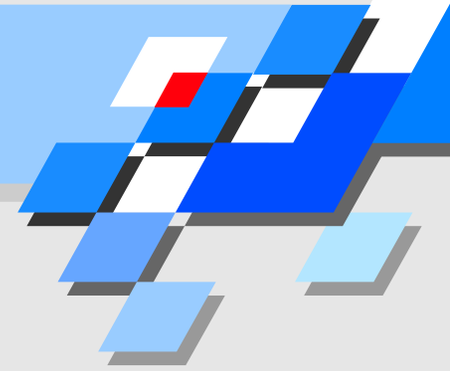
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

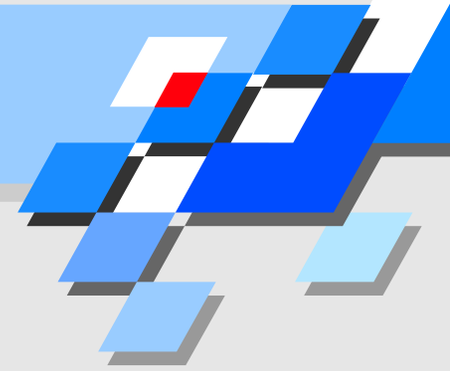
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside p





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

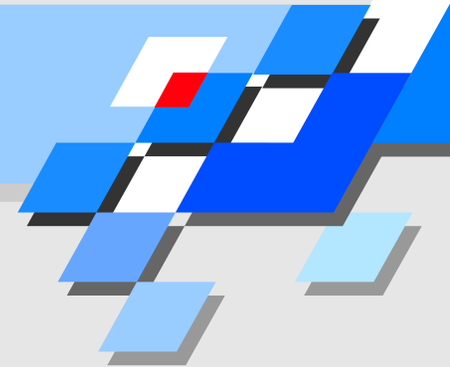
---

Panels  
automatically  
adapt to the  
size of their  
contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside pa





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

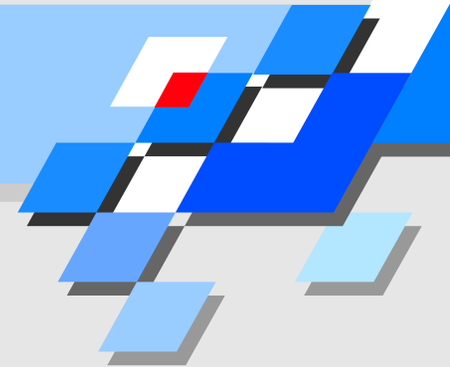
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
pan





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

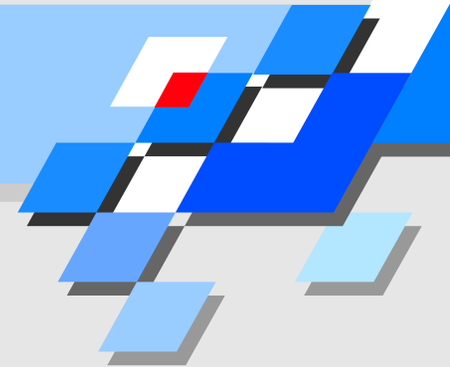
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
pane





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

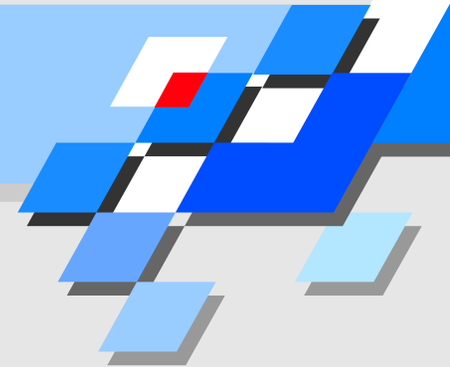
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panel





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

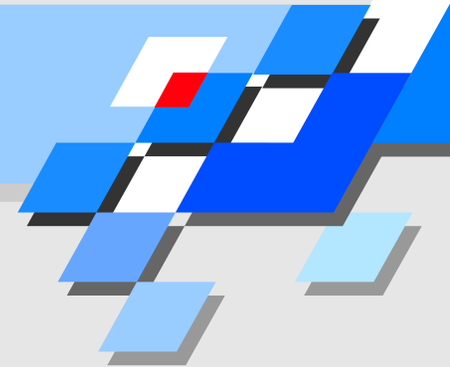
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

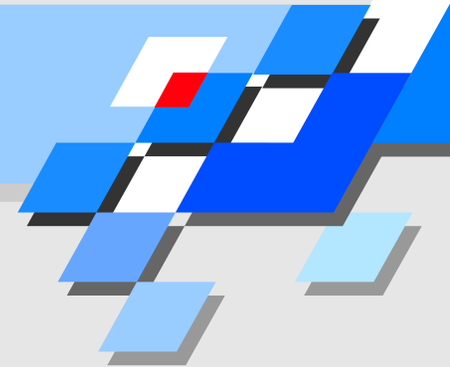
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels,





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

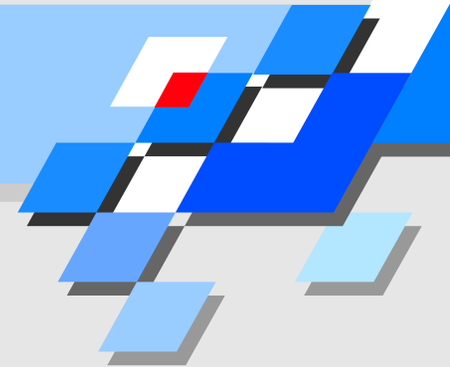
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels,





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

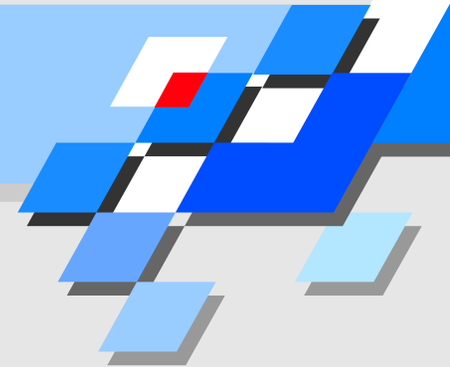
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, b





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

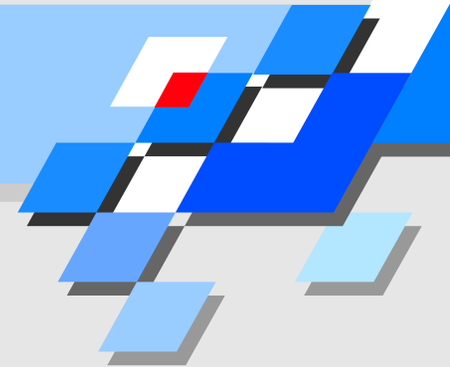
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, bu





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

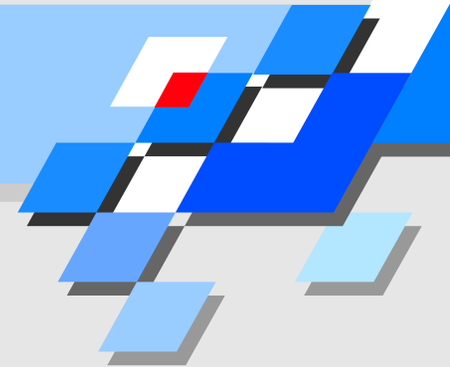
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

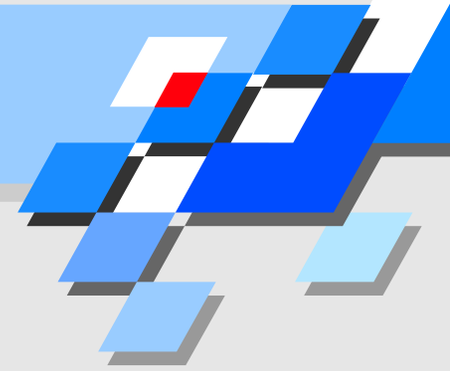
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

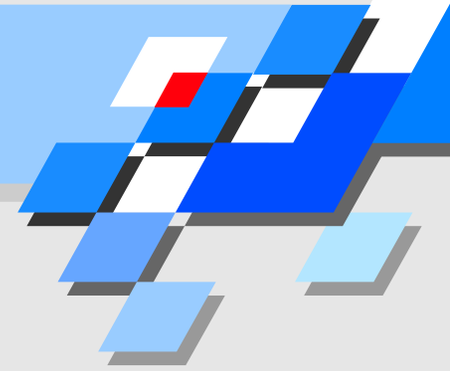
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but i





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

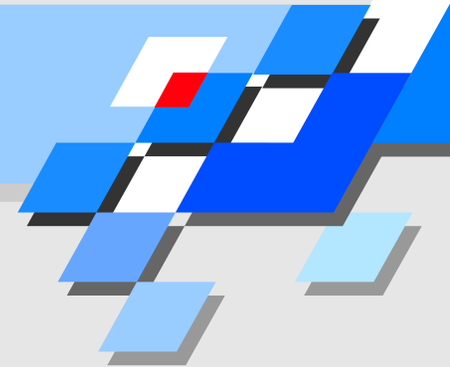
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

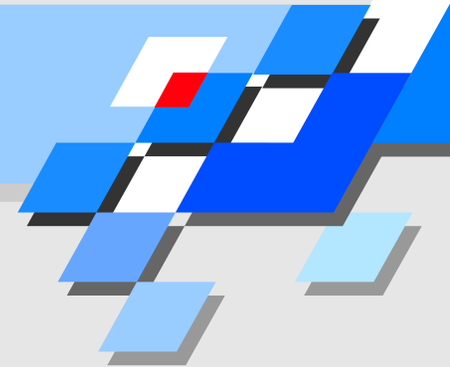
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

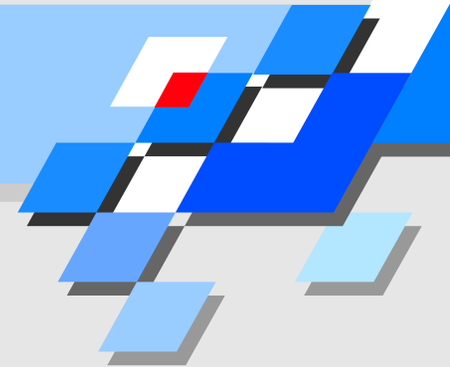
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it i





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

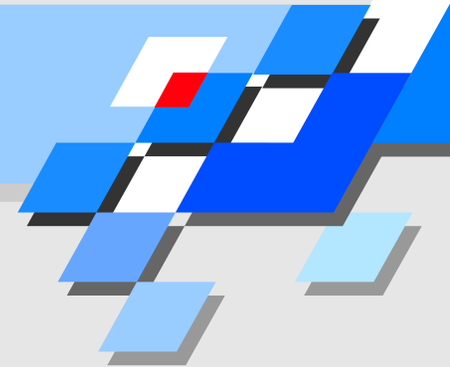
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

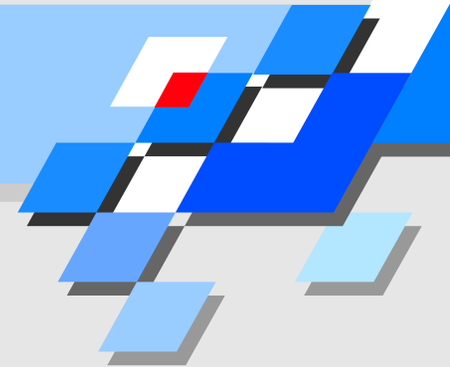
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

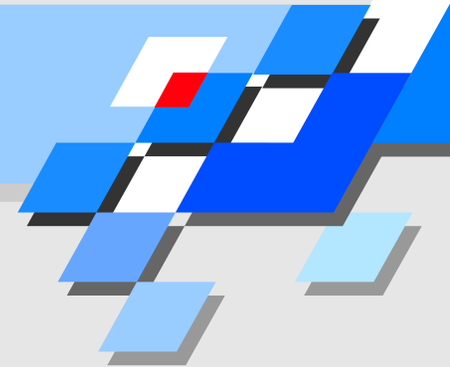
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is n





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan  
Lehmke**

**Lehrstuhl  
Informatik I**

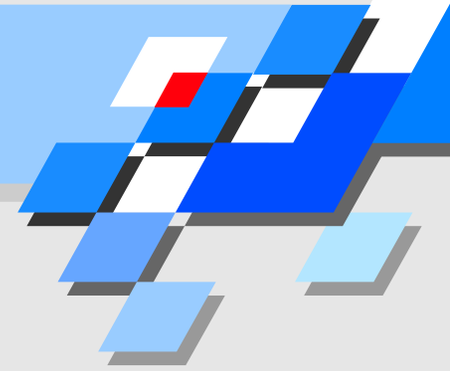
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any  
side of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is ni





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

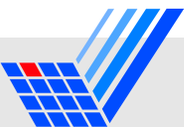
**Lehrstuhl  
Informatik I**

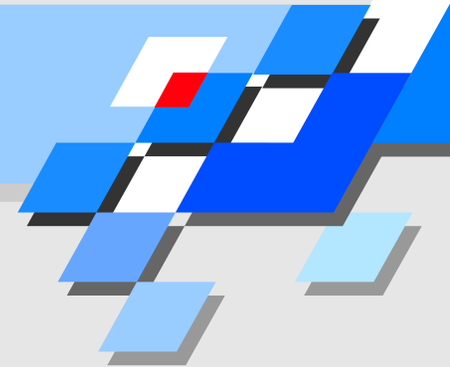
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nic





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

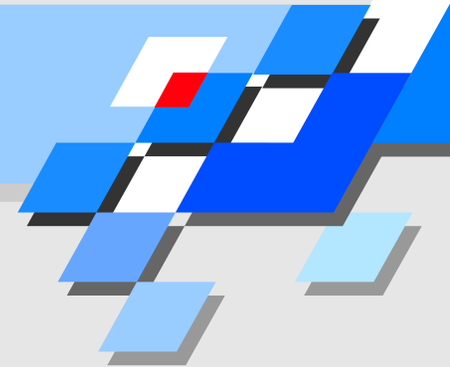
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

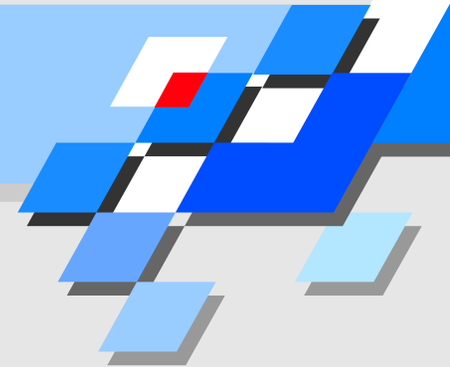
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

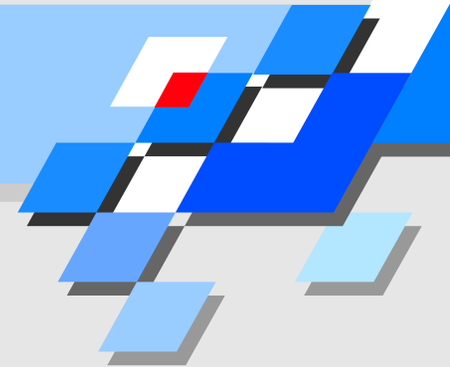
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice t





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

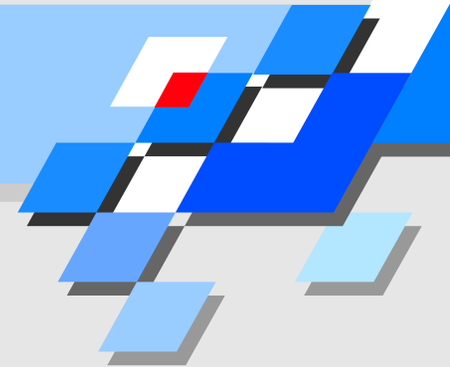
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice th





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

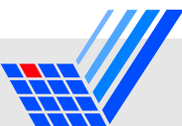
**Lehrstuhl  
Informatik I**

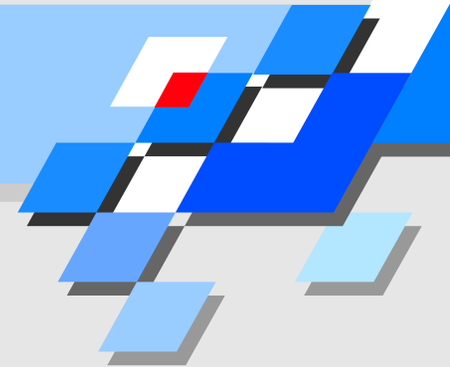
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice tha





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

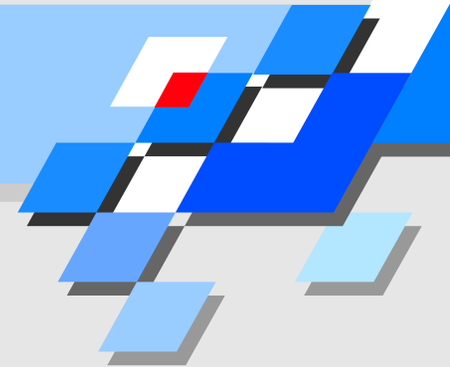
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

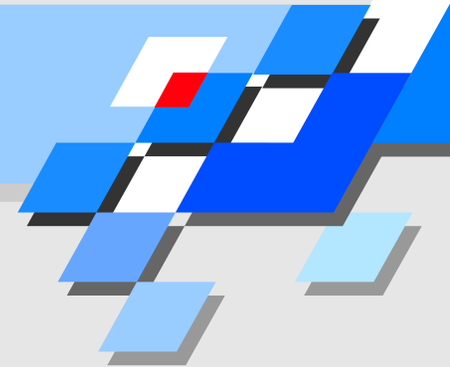
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

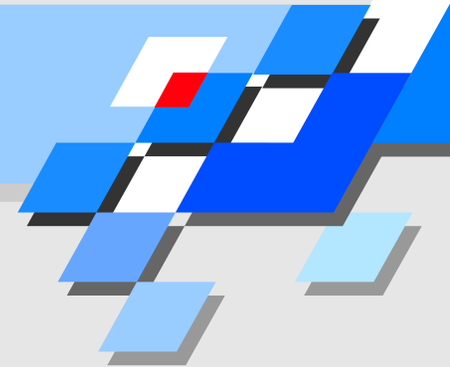
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that t





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

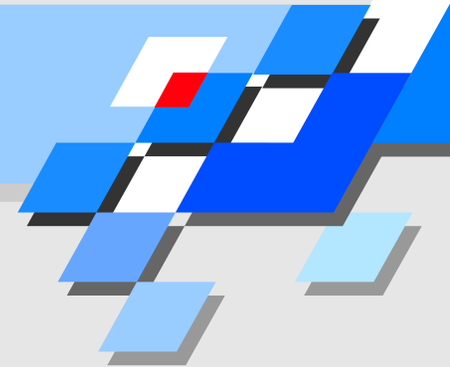
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that th





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

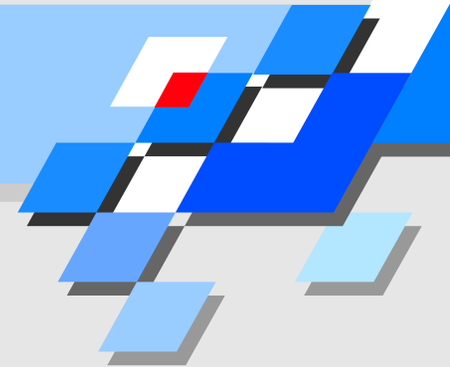
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that the





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

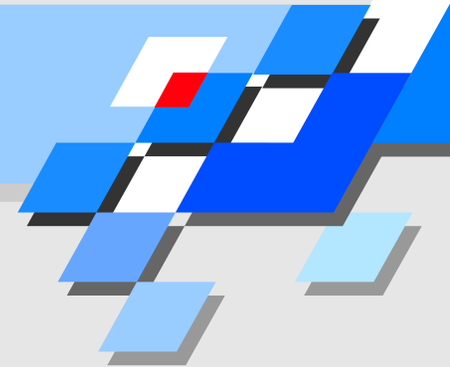
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that the





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

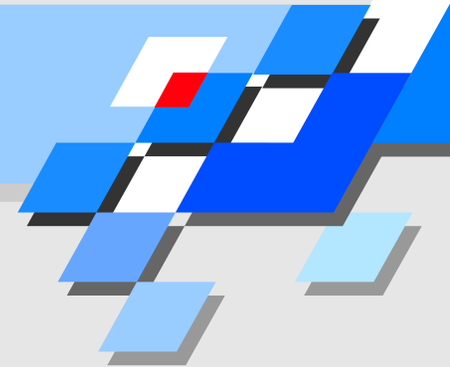
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that the s





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

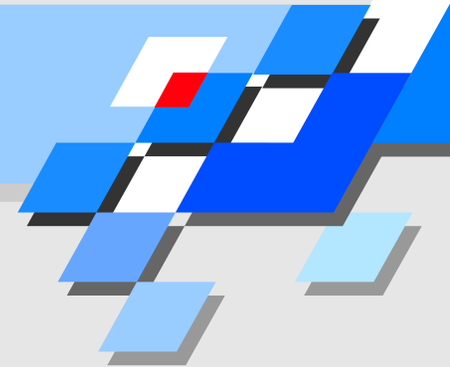
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that the si





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

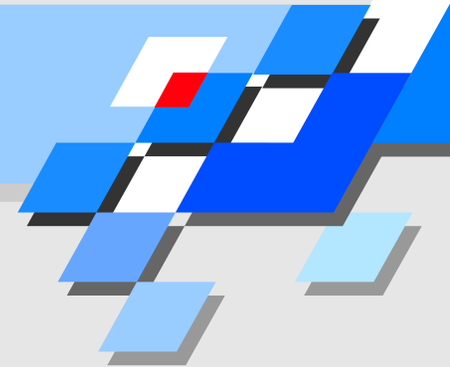
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that the siz





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

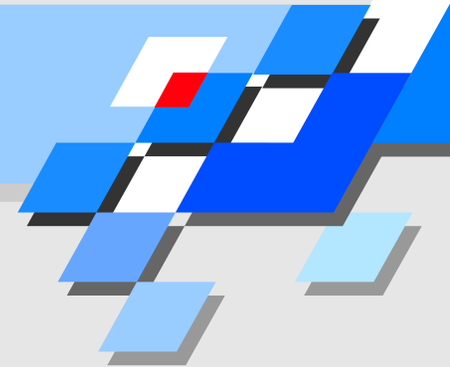
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that the size





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

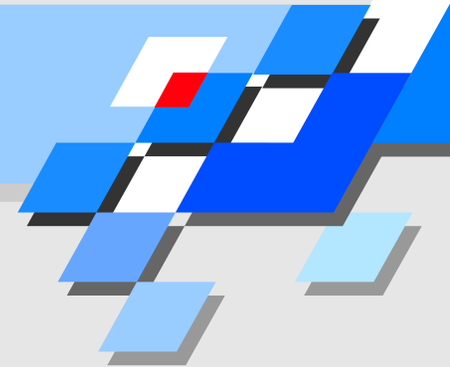
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that the size





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

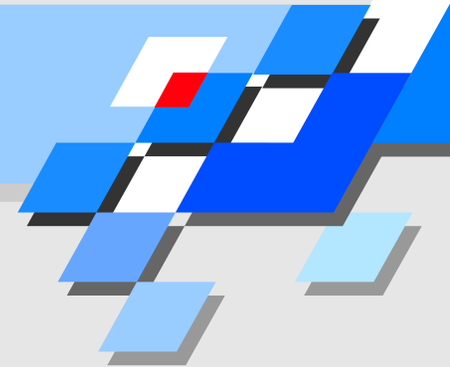
---

Panels  
automatically  
adapt to the size  
of their contents.

They can be  
placed on any side  
of the page.

Normally,  
automatic line  
breaks are not  
needed inside  
panels, but it is  
nice that the size a





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

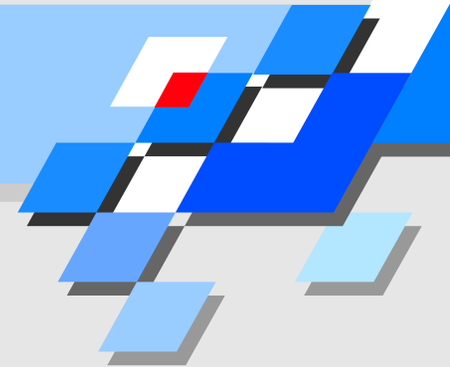
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size au





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

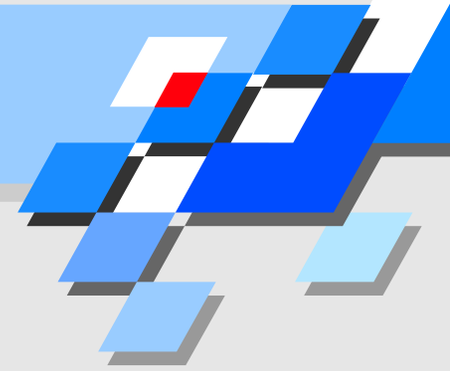
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size aut





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

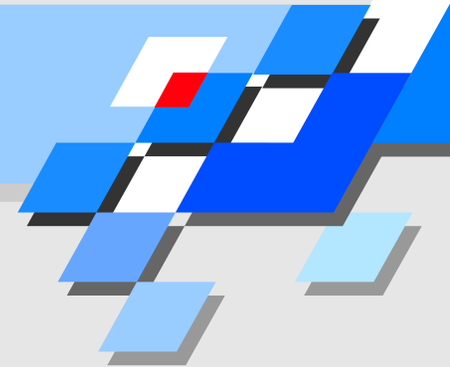
---

Panels  
automatically adapt  
to the size of their  
contents.

They can be placed  
on any side of the  
page.

Normally, automatic  
line breaks are not  
needed inside  
panels, but it is nice  
that the size auto





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

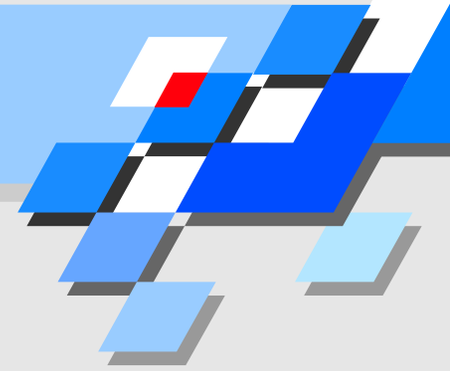
---

Panels  
automatically adapt  
to the size of their  
contents.

They can be placed  
on any side of the  
page.

Normally, automatic  
line breaks are not  
needed inside  
panels, but it is nice  
that the size autom





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

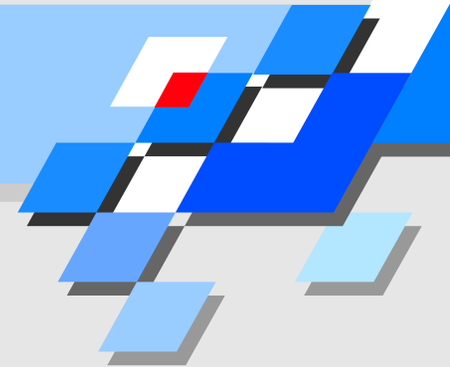
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automa





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

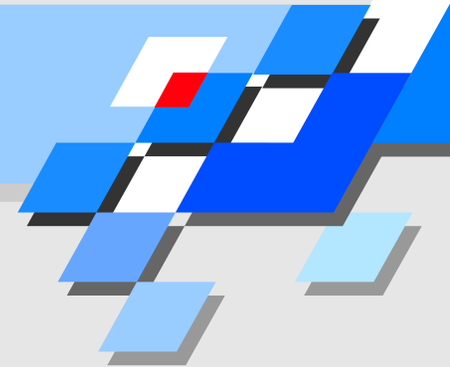
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automat





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

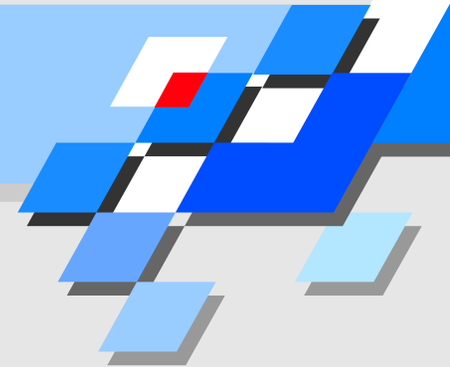
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automati





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

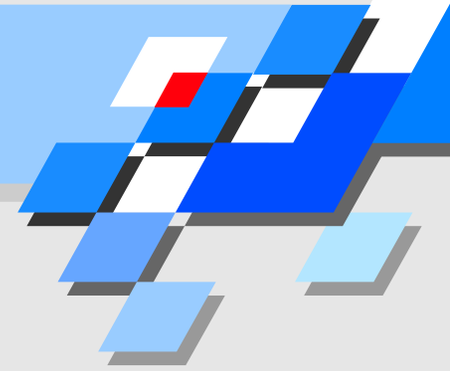
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatic





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

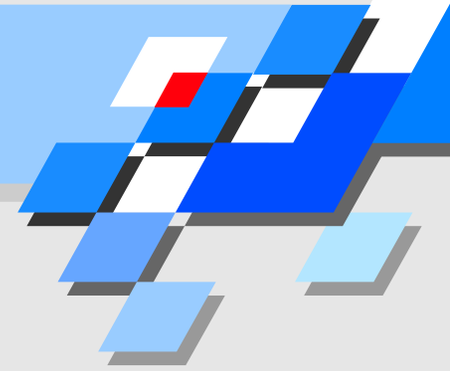
---

Panels  
automatically adapt  
to the size of their  
contents.

They can be placed  
on any side of the  
page.

Normally, automatic  
line breaks are not  
needed inside  
panels, but it is nice  
that the size  
automatica





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

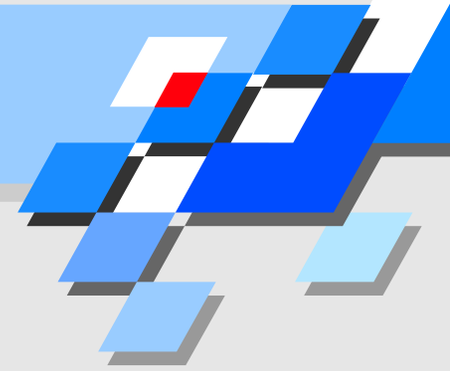
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatic





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

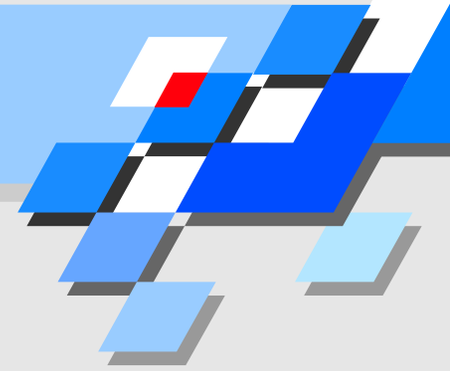
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automaticall





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

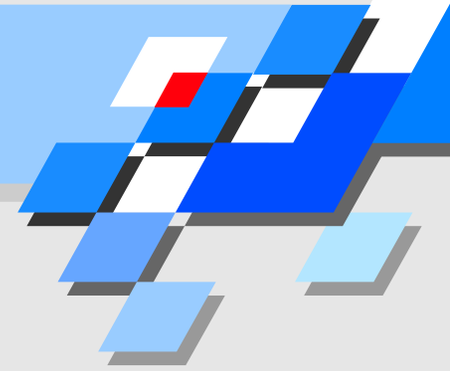
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

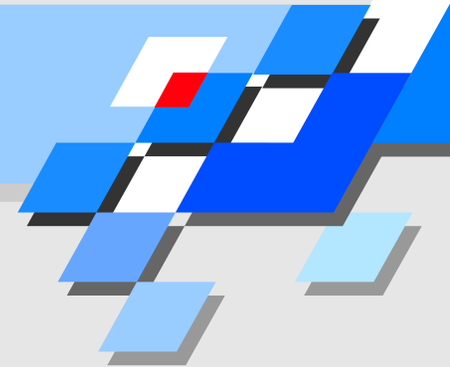
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

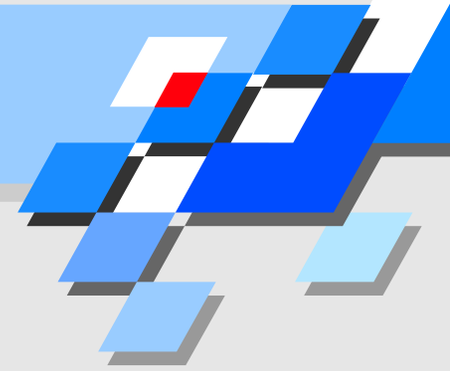
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically a





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

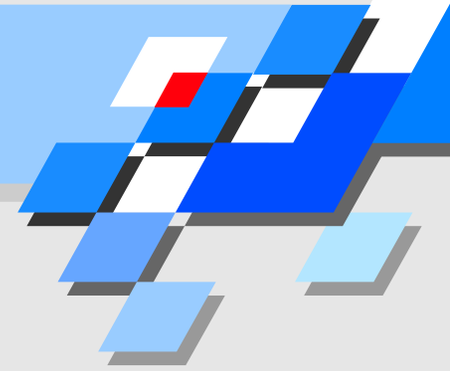
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically ad





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

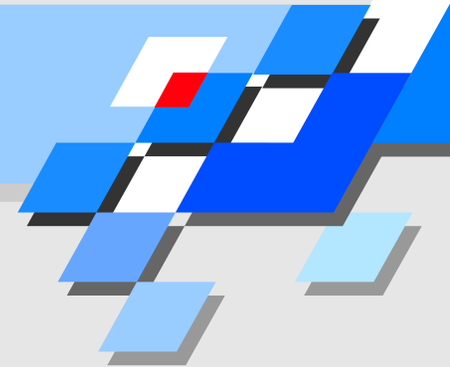
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically ada





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

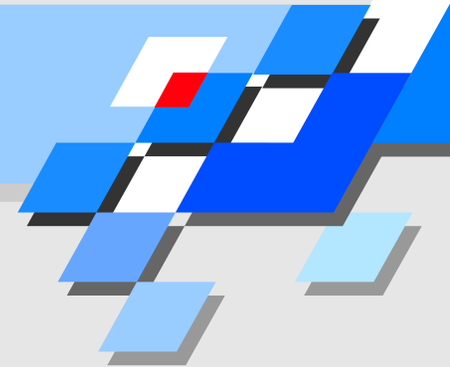
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adap





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

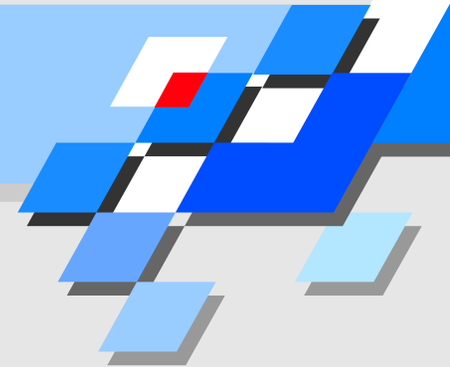
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapt





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

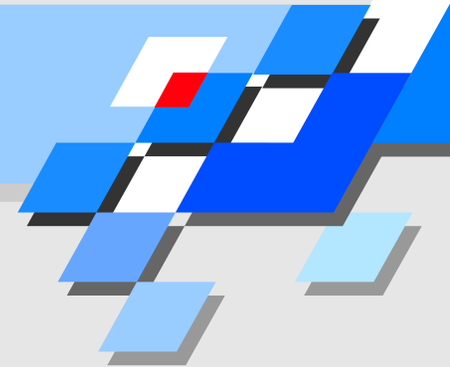
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

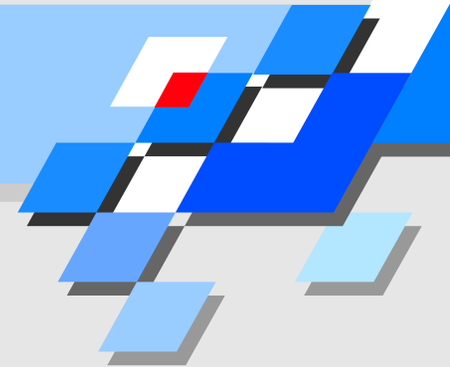
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

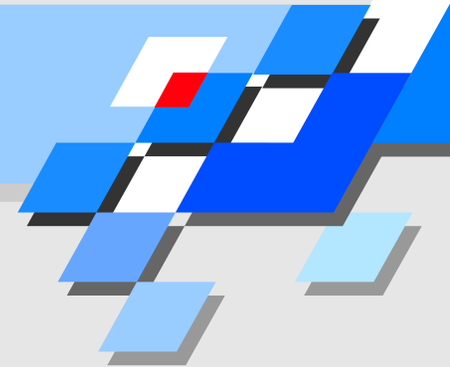
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts t





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

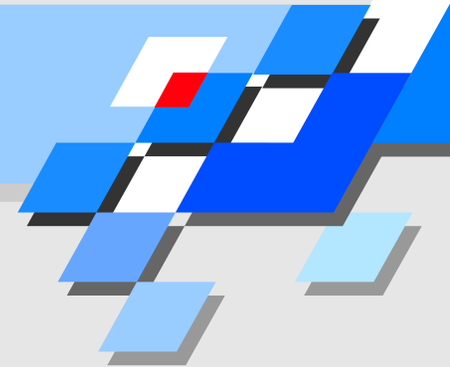
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

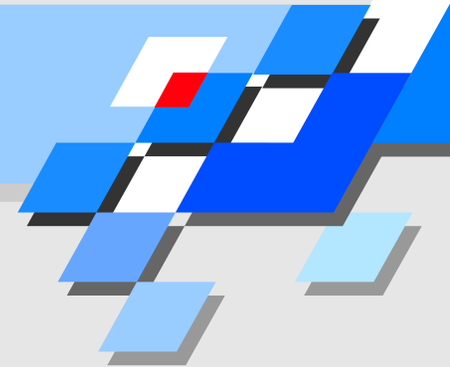
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

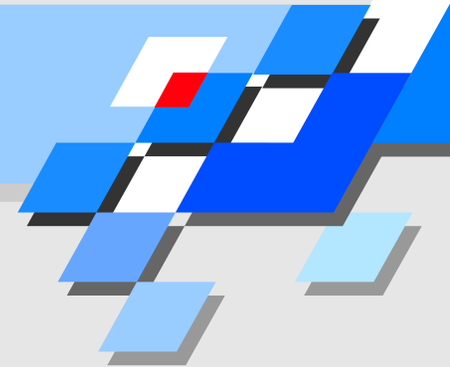
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to t





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

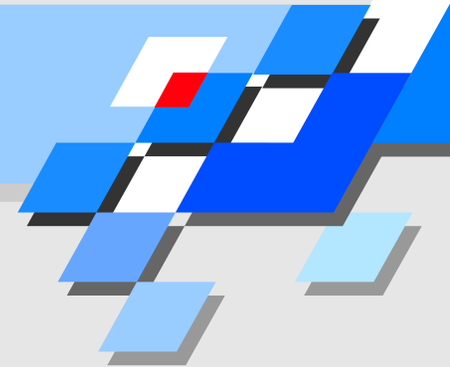
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to th





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

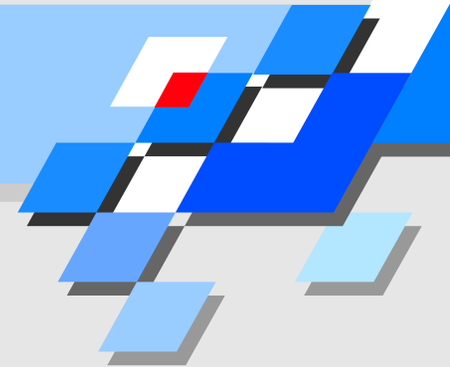
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

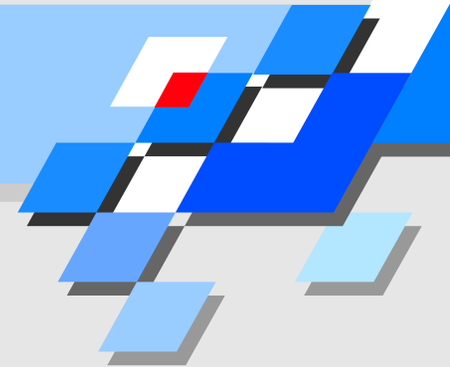
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

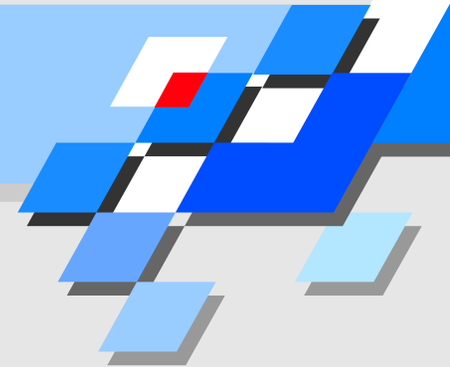
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the s





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

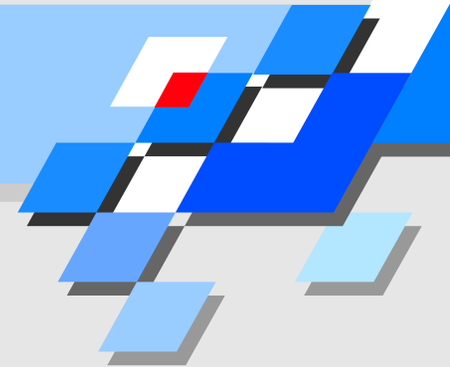
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the si





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

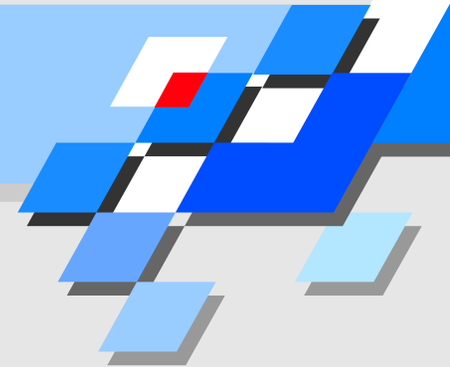
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

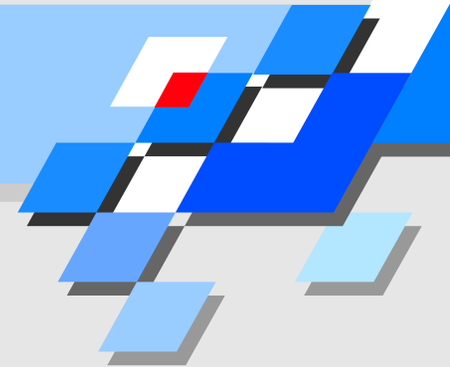
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

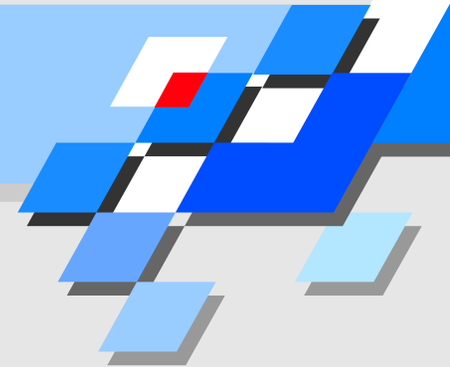
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

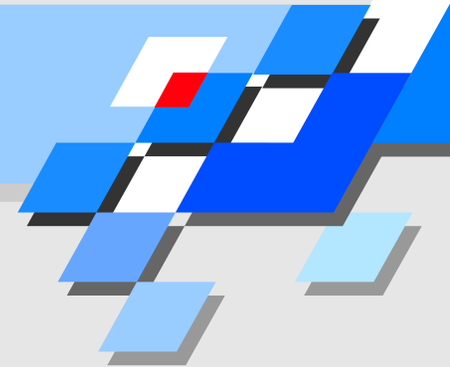
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size o





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

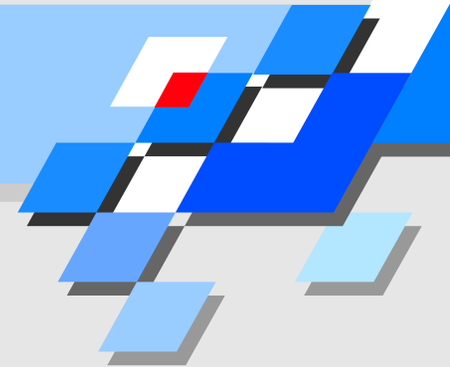
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

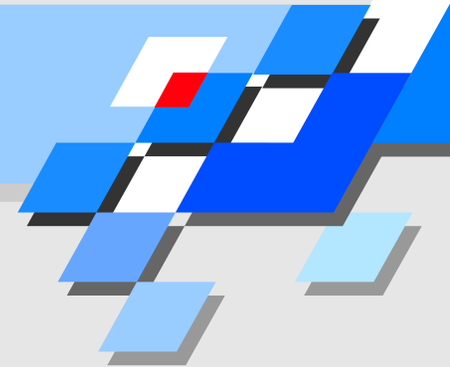
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

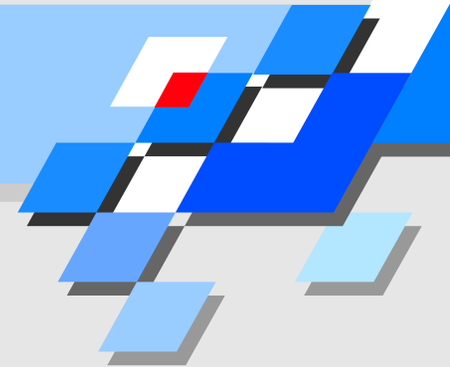
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of I





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

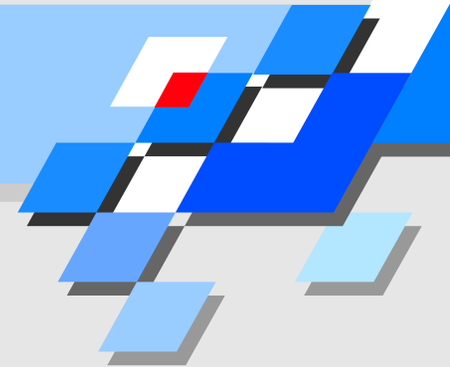
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of lo





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

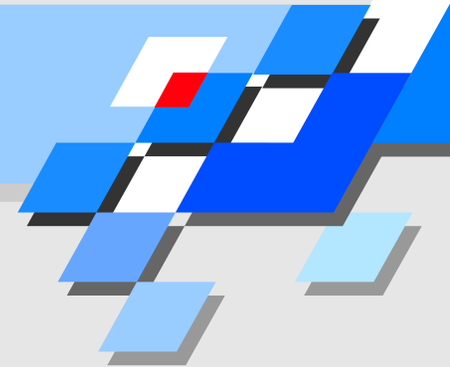
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of log





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

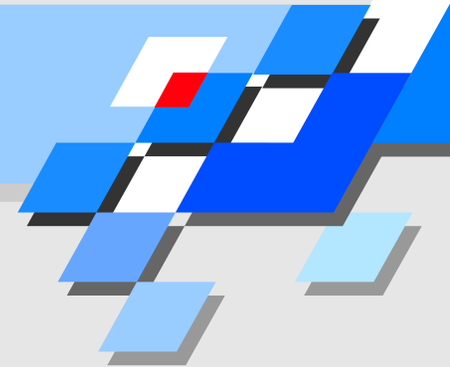
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logo





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

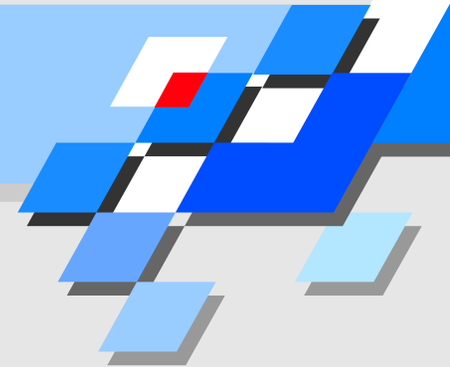
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

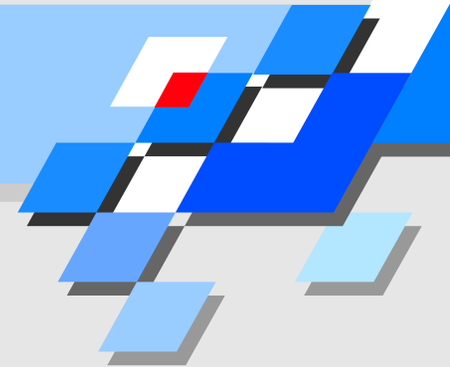
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos,





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

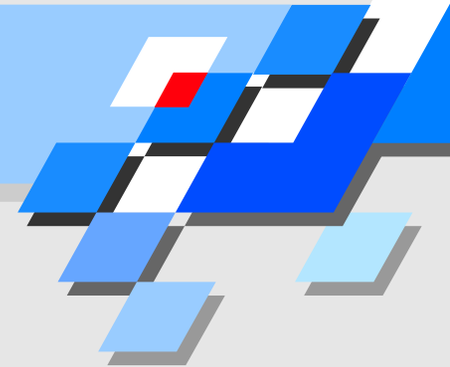
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos,





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

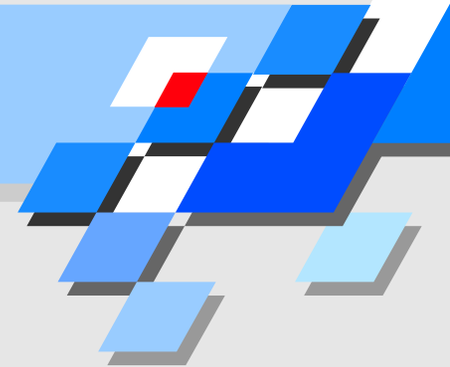
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, b





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

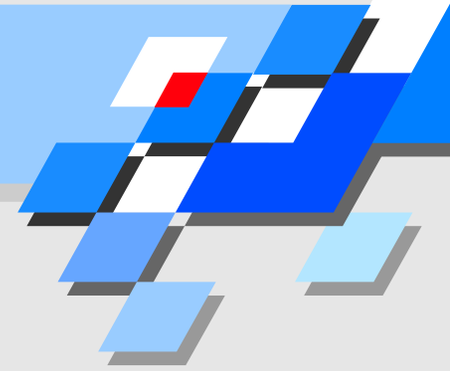
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, bu





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

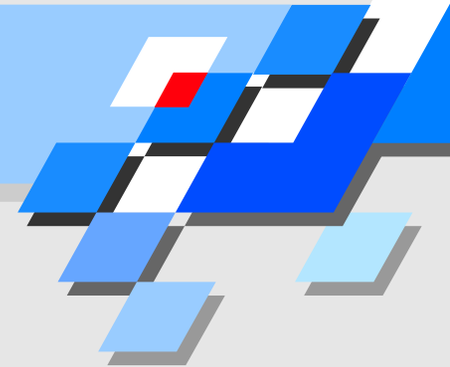
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, but





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

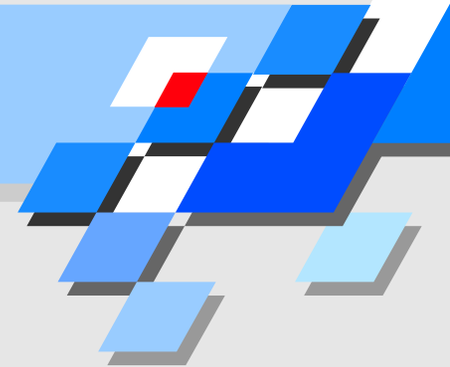
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, butt





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

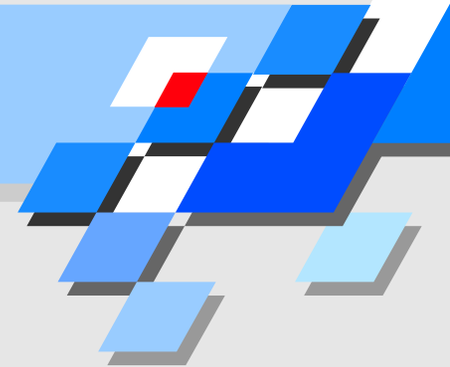
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, butto





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

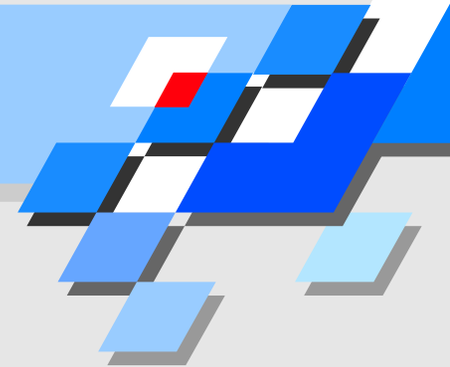
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, button





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

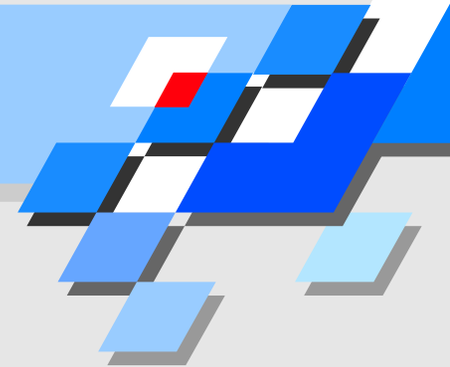
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, buttons





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

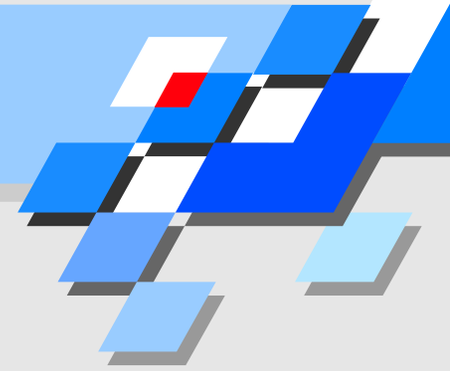
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, buttons





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

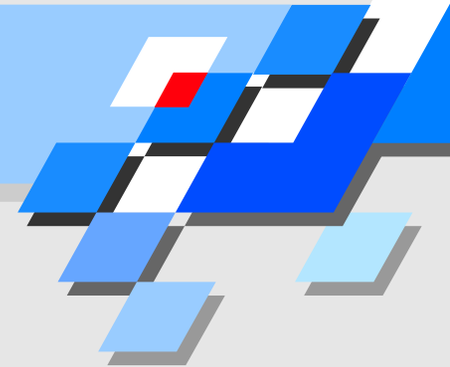
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, buttons e





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

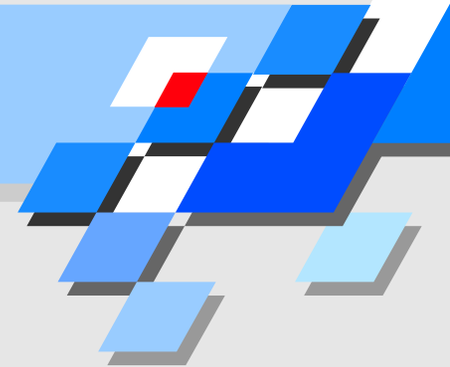
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, buttons et





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

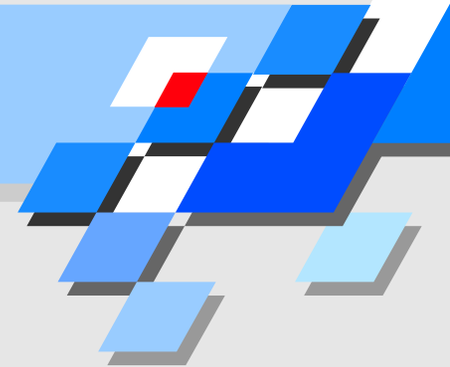
---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, buttons etc





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

T<sub>E</sub>XPower Example: panels

**Stephan Lehmke**

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

**June 2, 2003**

**Stephan Lehmke**

**Lehrstuhl  
Informatik I**

---

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line breaks are not needed inside panels, but it is nice that the size automatically adapts to the size of logos, buttons etc.

