

Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

P

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

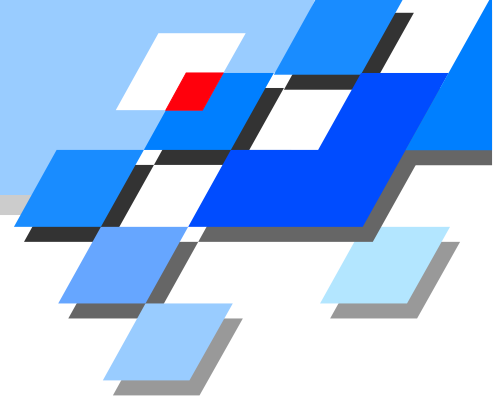
Start

End

Prev

Next





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Pa

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

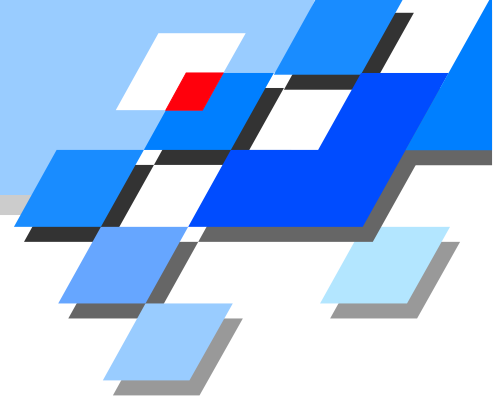
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Pan

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

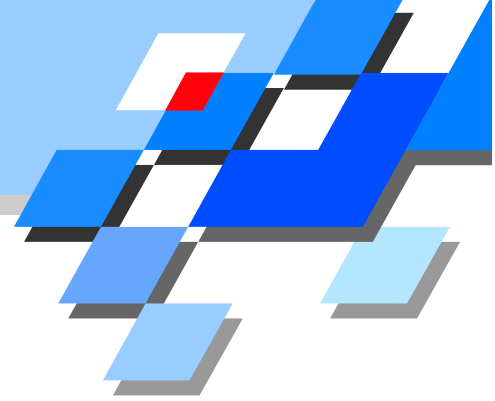
Start

End

Prev

Next





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Pane

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

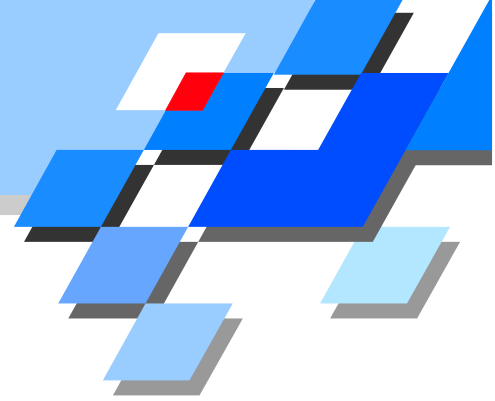
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panel

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

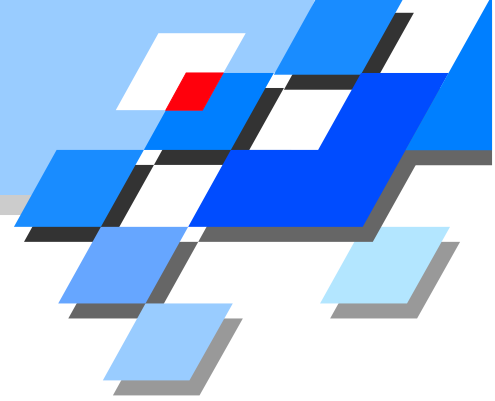
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

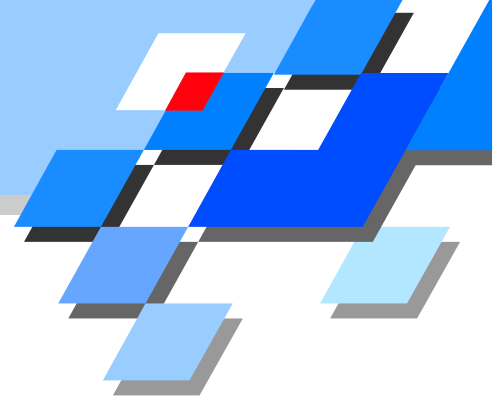
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

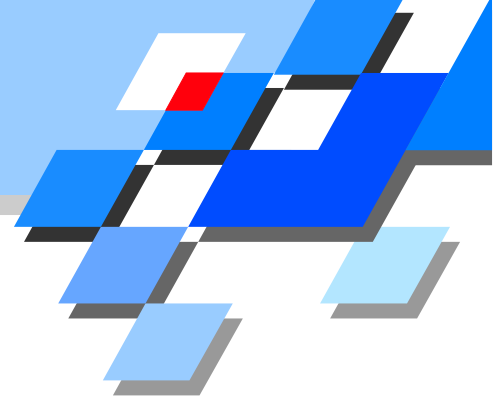
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels a

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

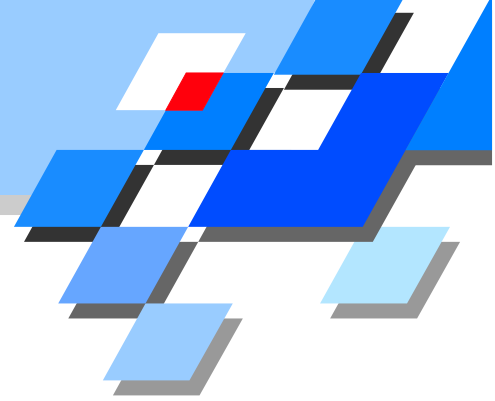
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
au

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

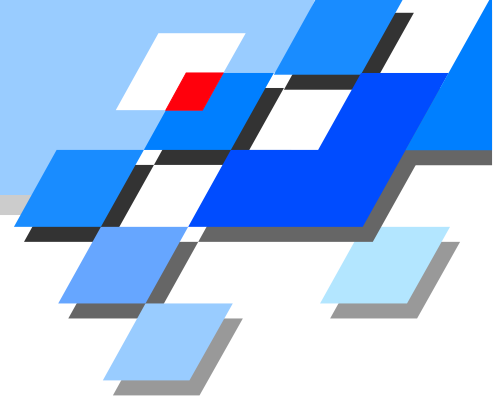
Start

End

Prev

Next





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
aut

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

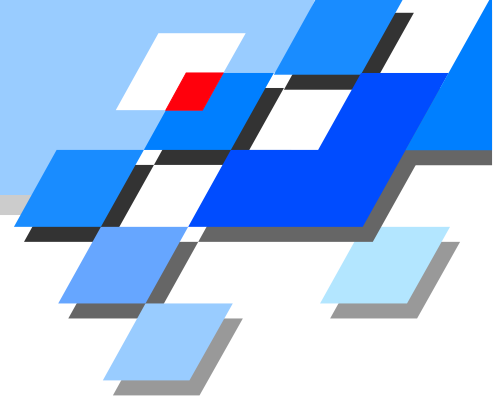
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
auto

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

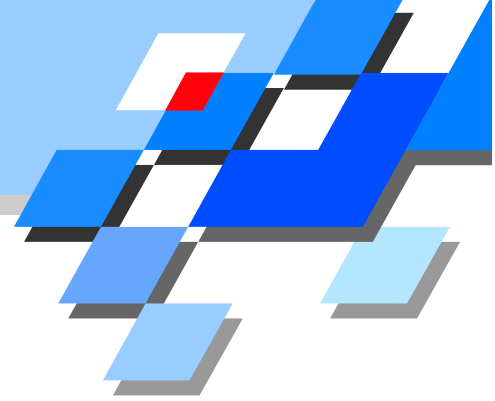
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
autom

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

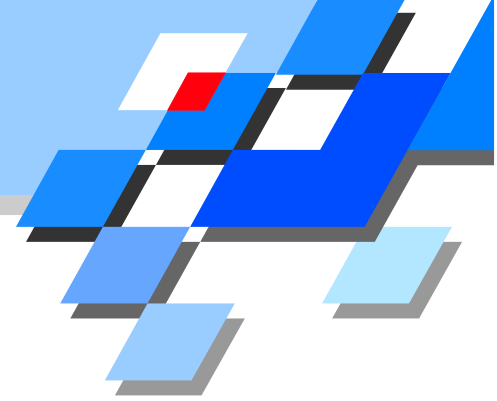
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
automa

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

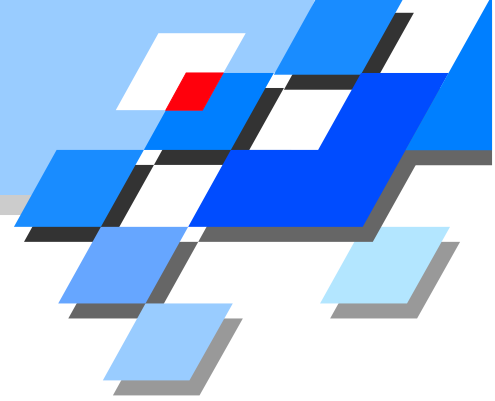
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
automat

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

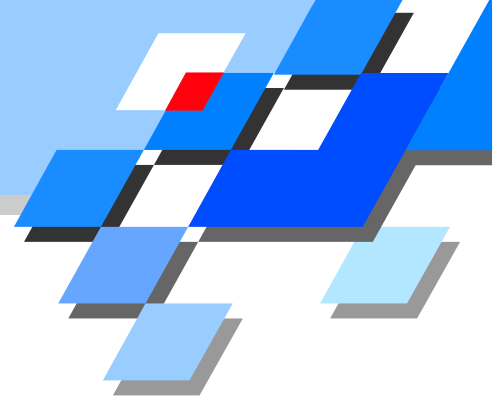
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
automati

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

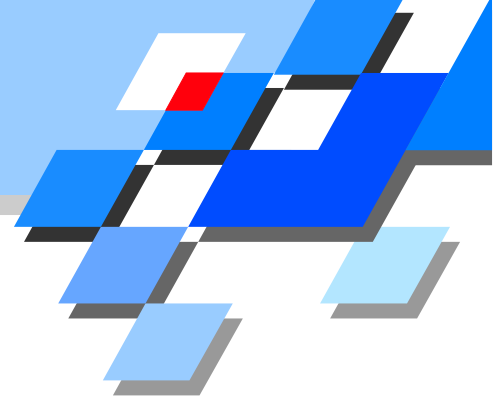
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
auto-
matic

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

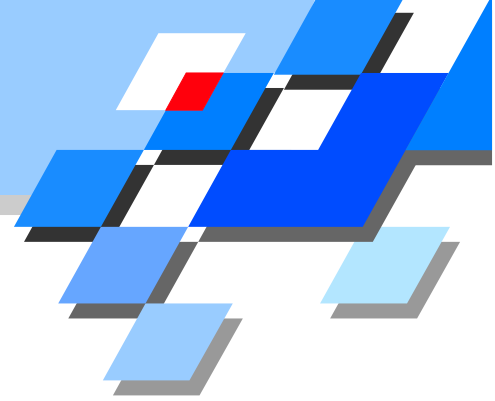
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
auto-
matica

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

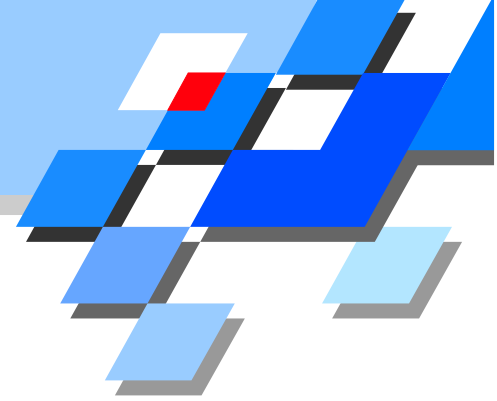
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
auto-
matical

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

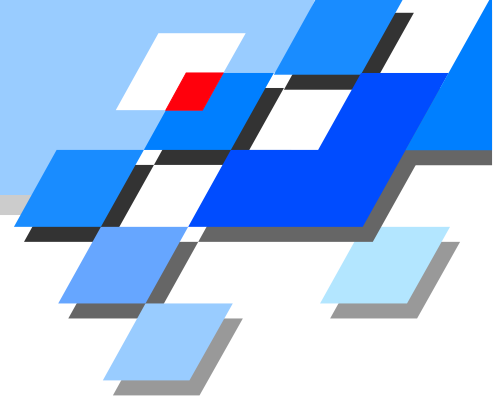
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
auto-
maticall

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

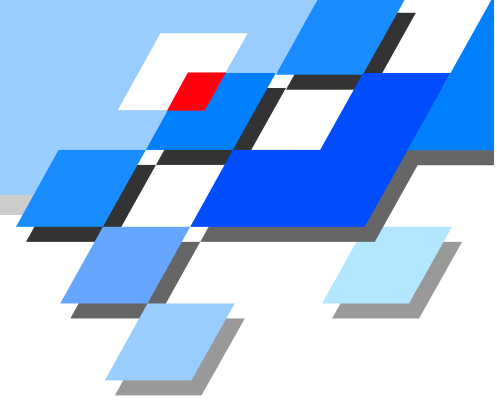
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
auto-
matically

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

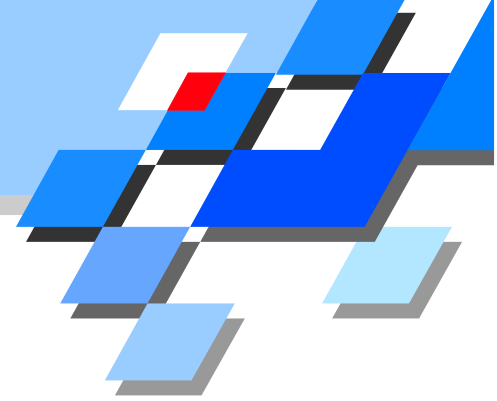
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehr-
stuhl
Infor-
matik I

Panels
auto-
matically

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

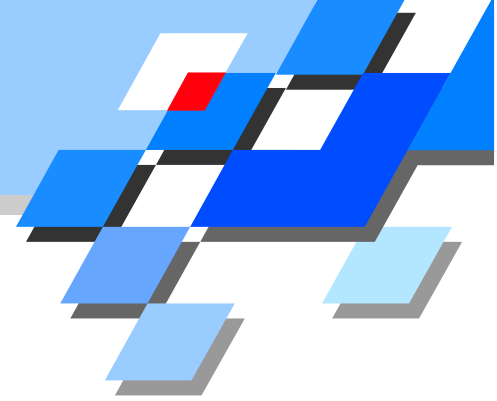
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally
a

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

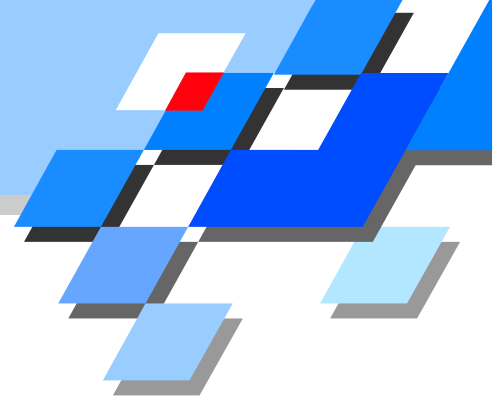
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally
ad

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

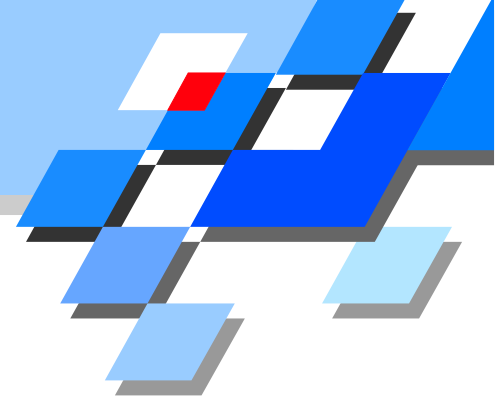
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally
ada

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

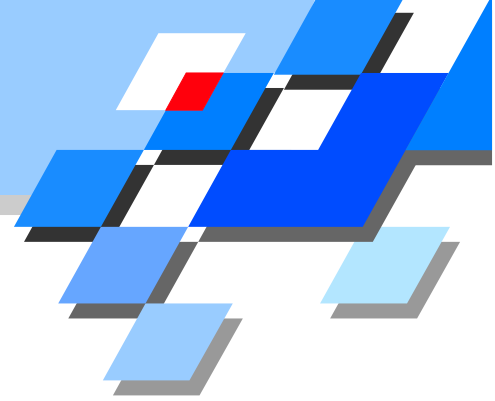
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally
adap

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

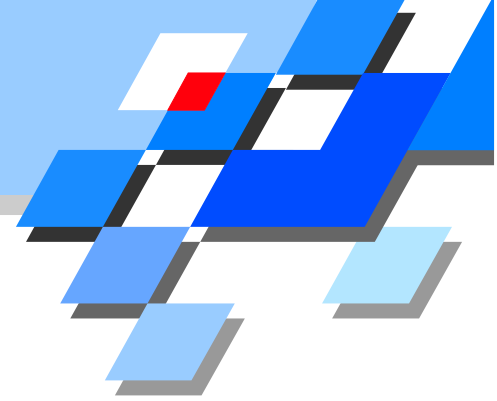
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally
adapt

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

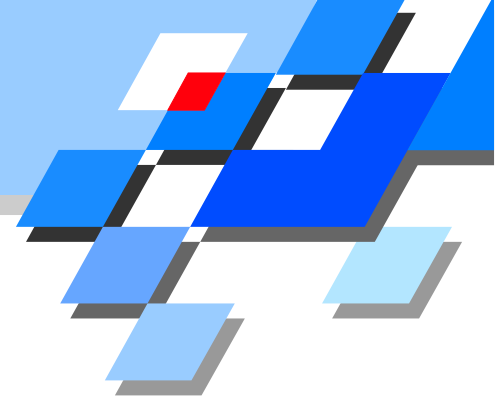
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally
adapt

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

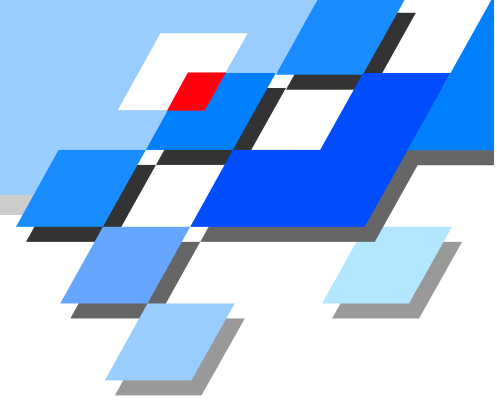
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally
adapt t

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

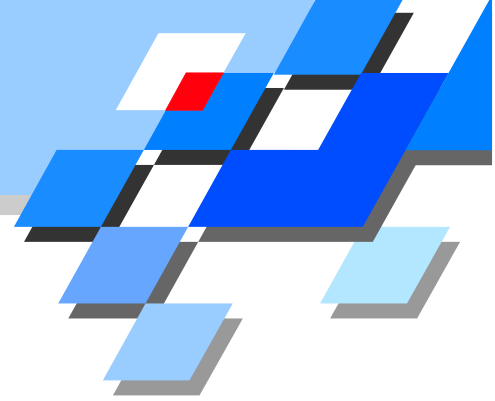
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally
adapt to

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

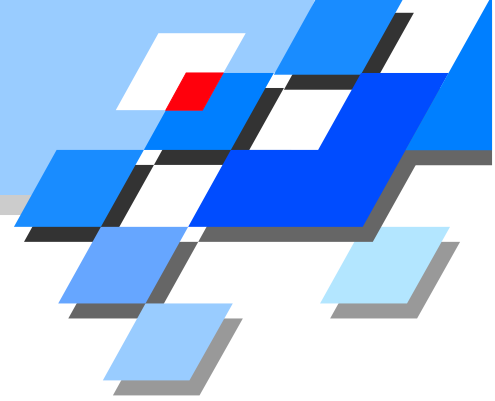
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally
adapt to

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

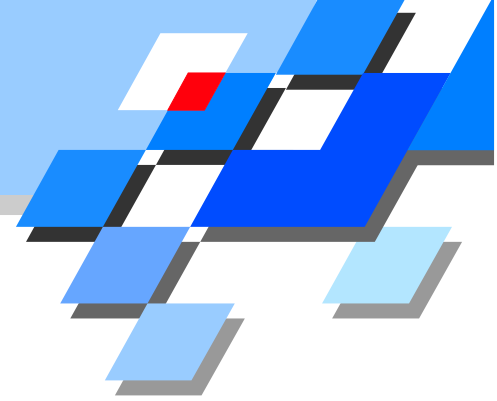
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally
adapt to t

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

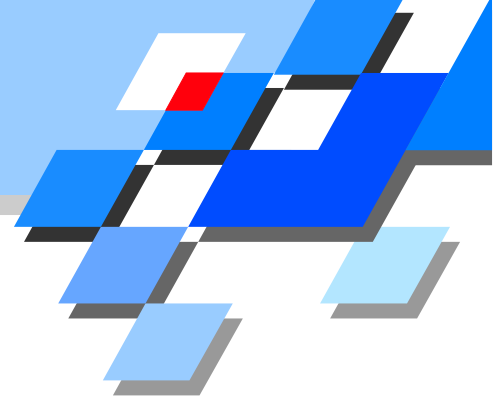
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally adapt
to th

Start

End

Prev

Next



The T_EXPower bundle

T_EXPower Example: panels

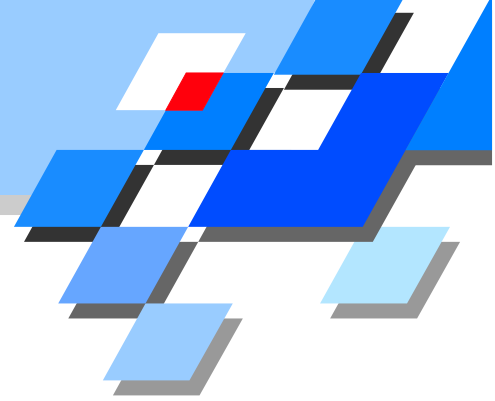
Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003



Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally adapt
to the

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

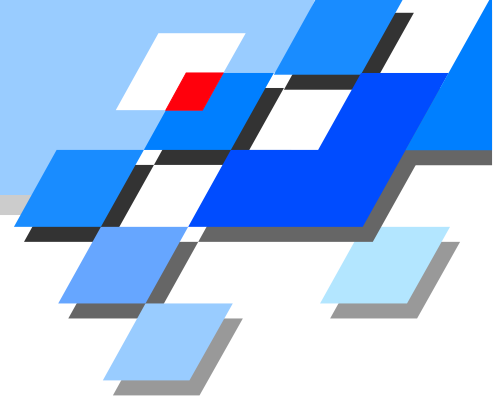
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally adapt
to the

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

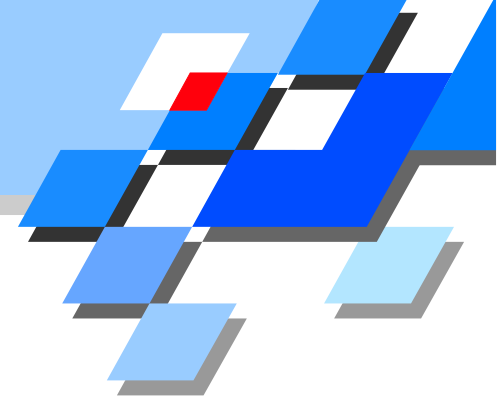
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally adapt
to the s

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

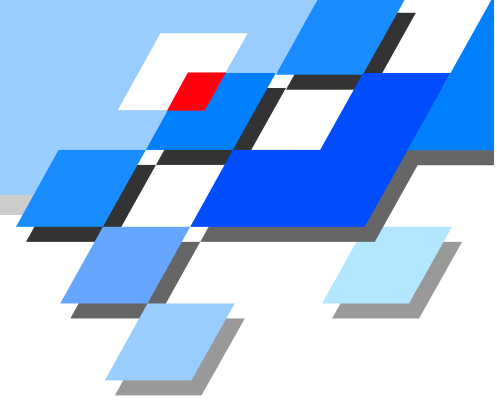
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally adapt
to the si

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

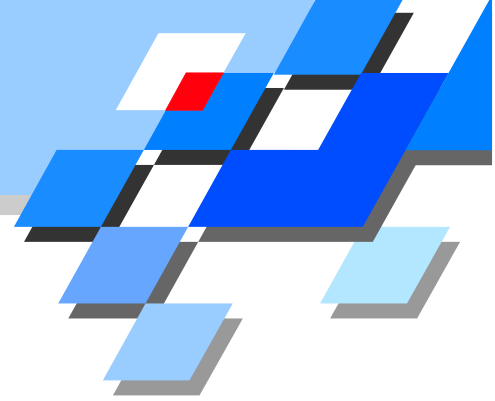
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally adapt
to the siz

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

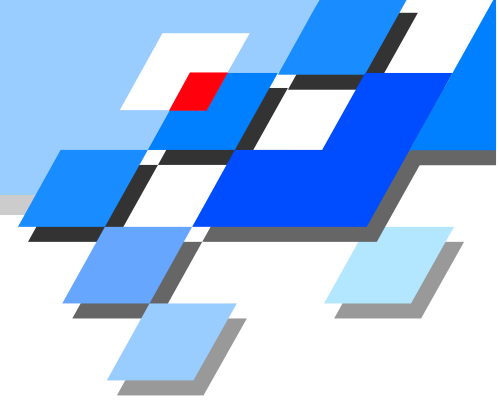
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally adapt
to the size

Start

End

Prev

Next



The T_EXPower bundle

T_EXPower Example: panels

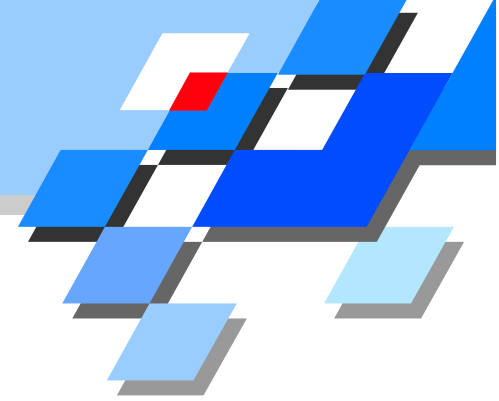
Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003



Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels
automati-
cally adapt
to the size

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

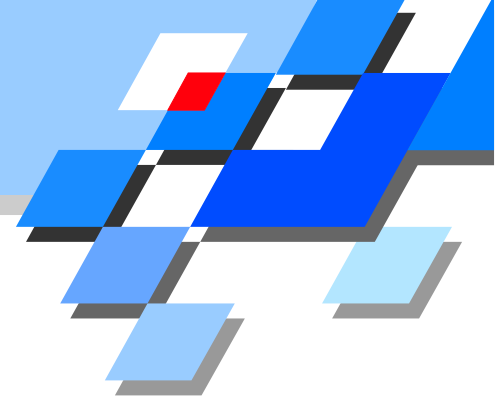
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels au-
tomatically
adapt to
the size o

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

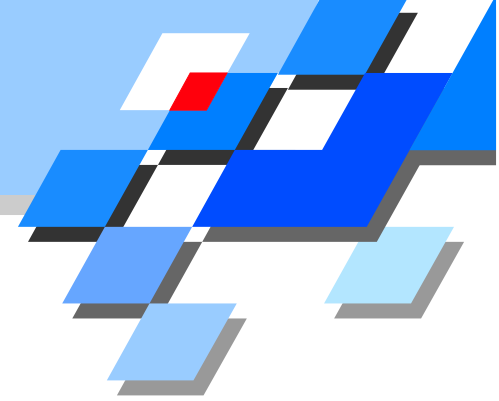
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels au-
tomatically
adapt to
the size of

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

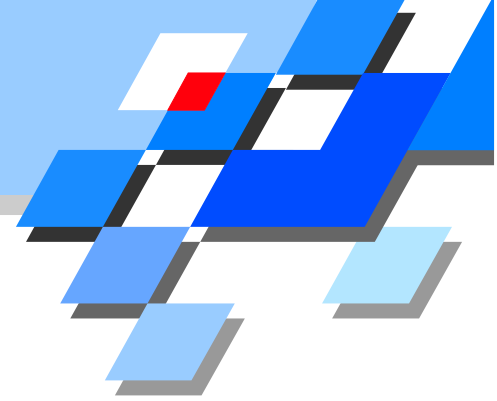
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels au-
tomatically
adapt to
the size of

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

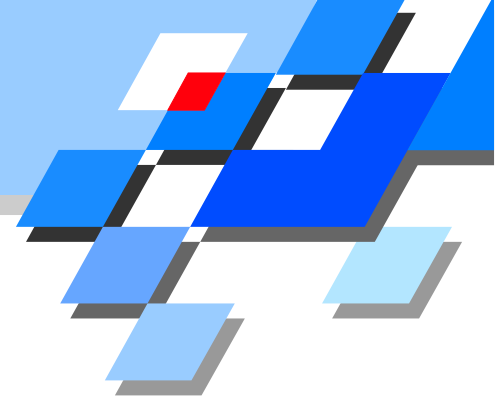
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Infor-
matik I

Panels au-
tomatically
adapt to
the size of t

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

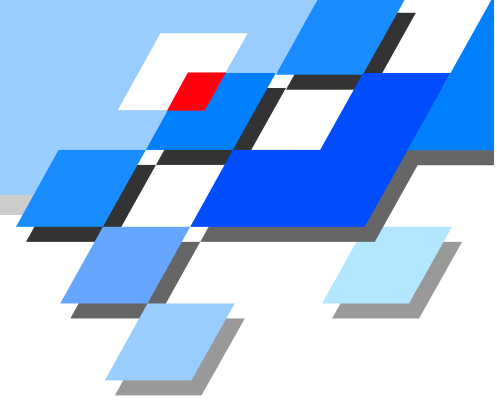
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels auto-
matically
adapt to the
size of th

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

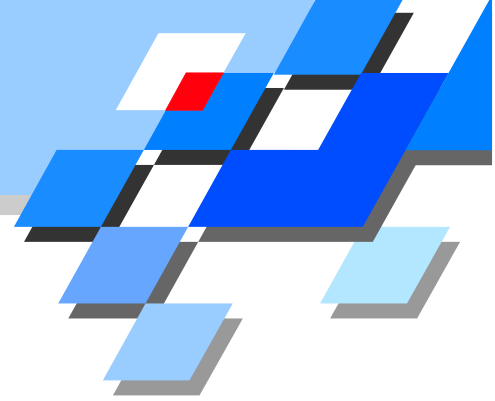
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of the

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

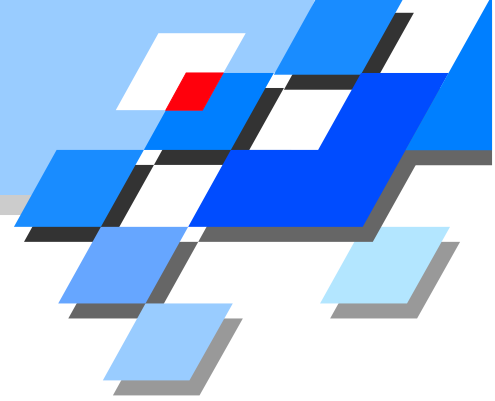
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of thei

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

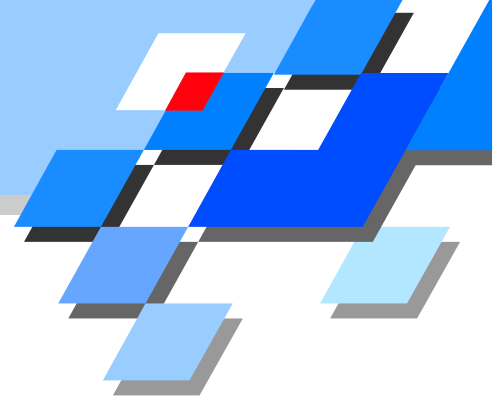
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of their

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

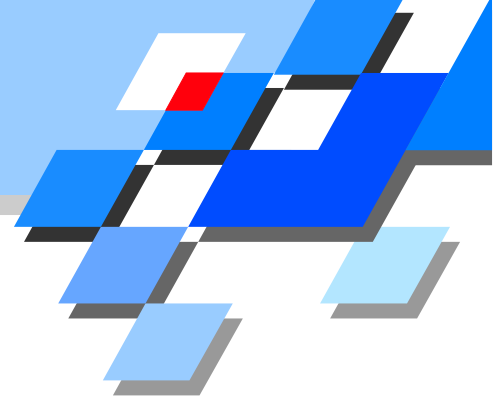
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of their

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

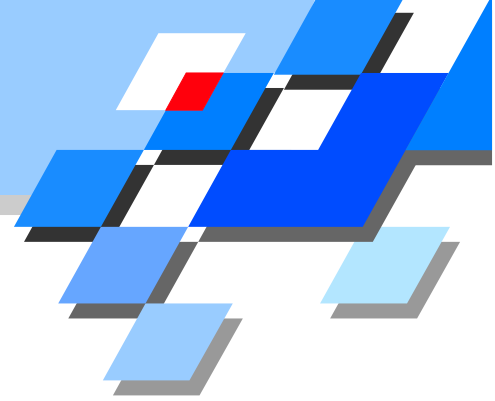
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of their
C

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

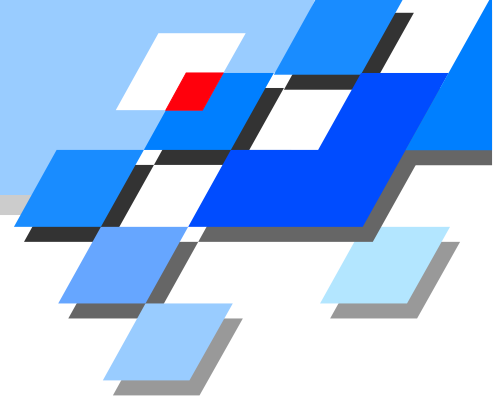
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of their
co

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

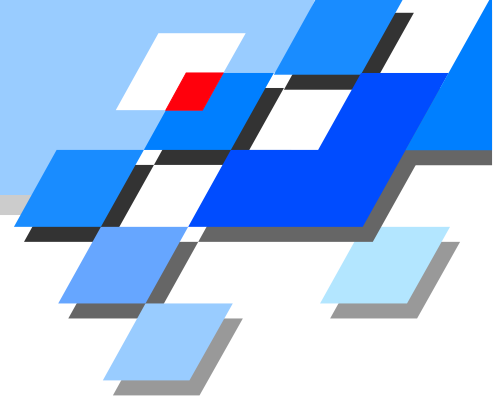
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of their
con

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

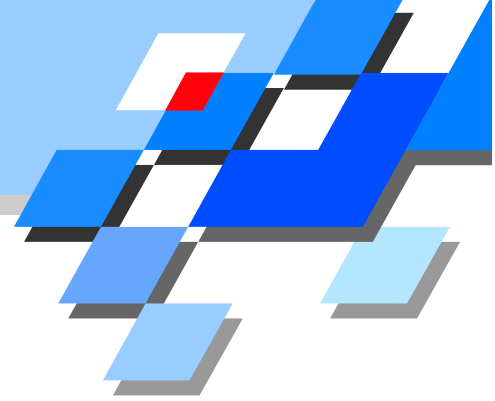
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of their
cont

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

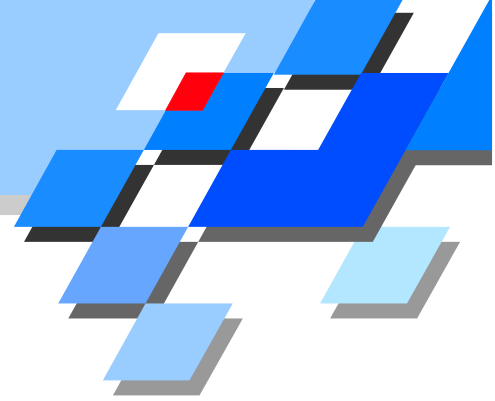
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of their
conte

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

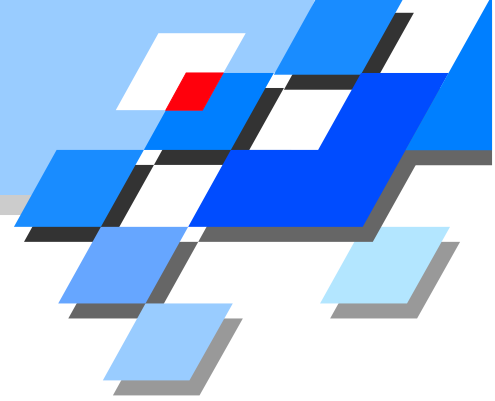
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of their
conten

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

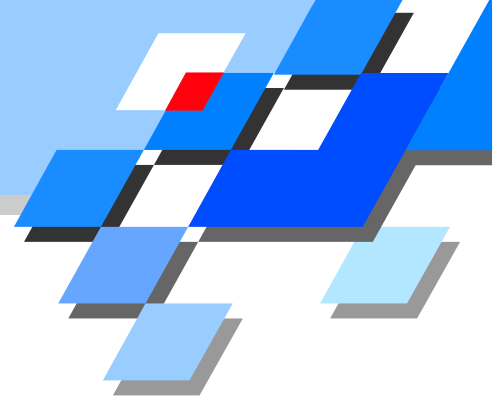
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of their
content

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

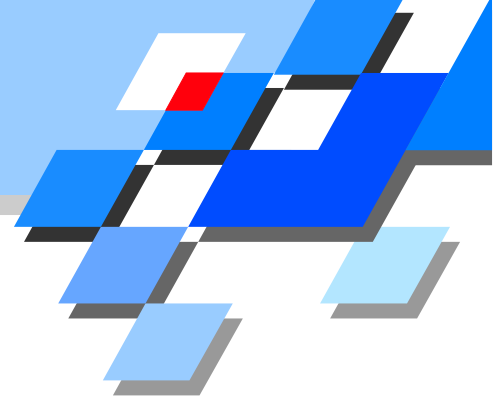
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

Panels auto-
matically
adapt to the
size of their
contents

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

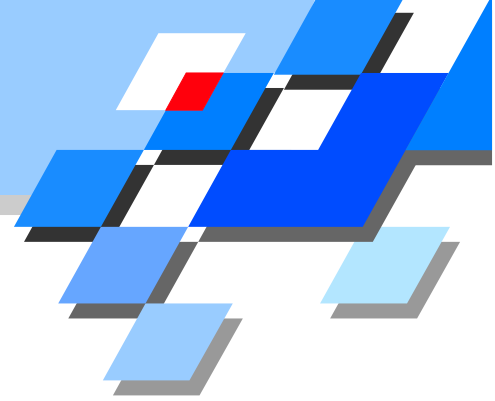
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

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

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

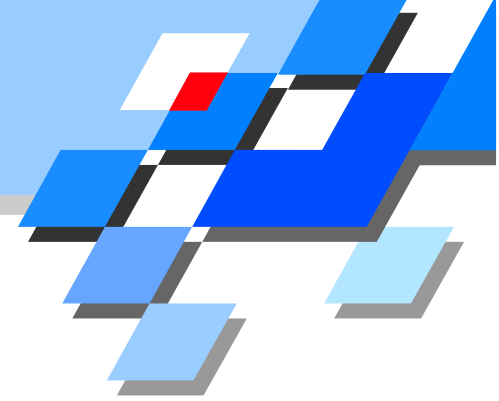
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





**Stephan
Lehmke**

**Lehrstuhl
Informatik I**

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

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

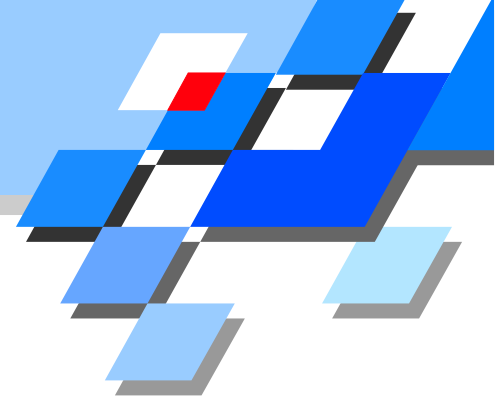
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

T

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

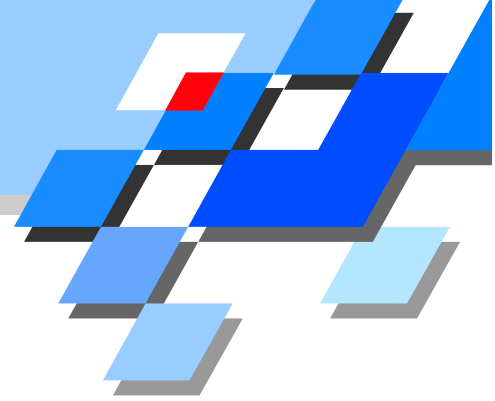
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

Th

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

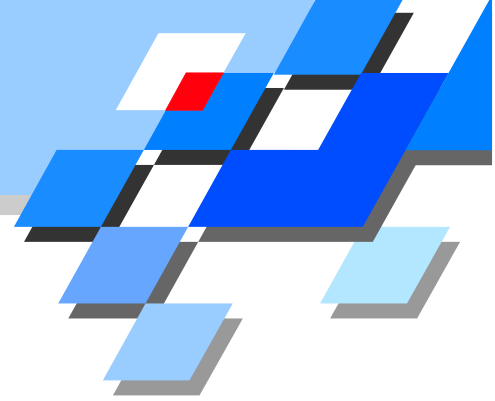
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

The

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

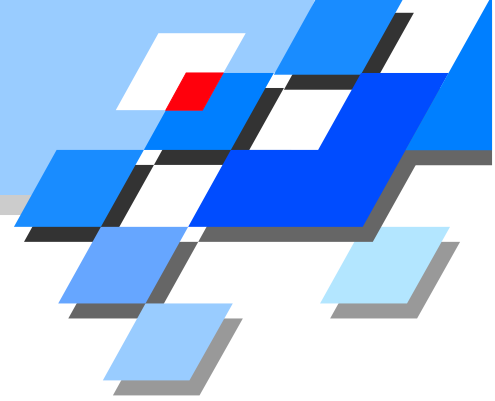
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

They

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

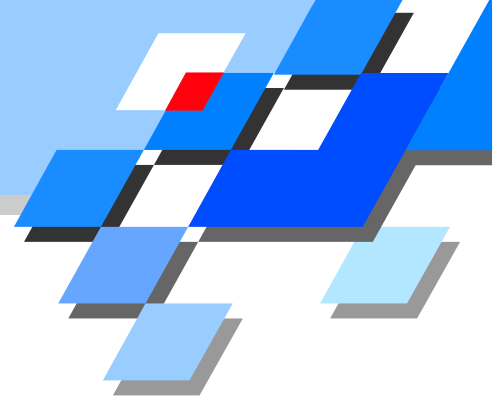
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

They

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

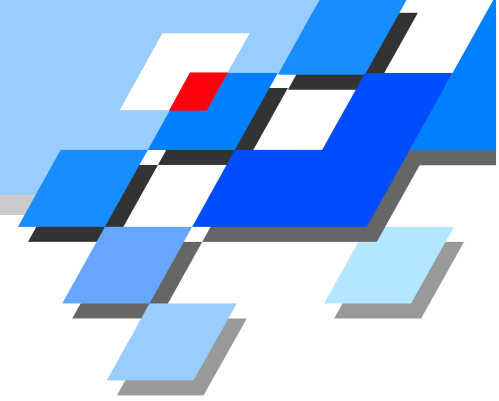
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

They c

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

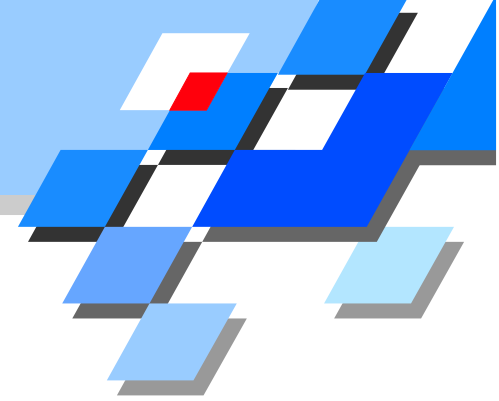
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

They ca

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

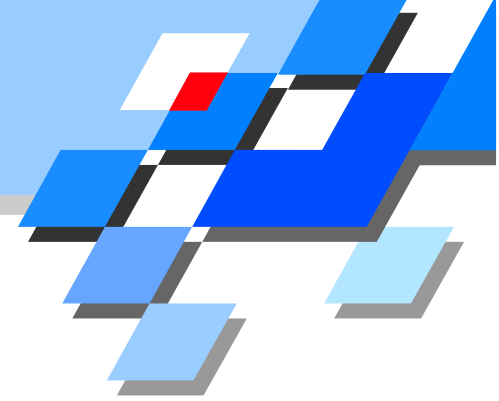
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

They can

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

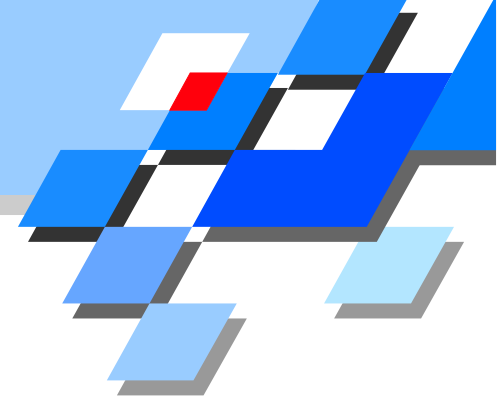
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

They can

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

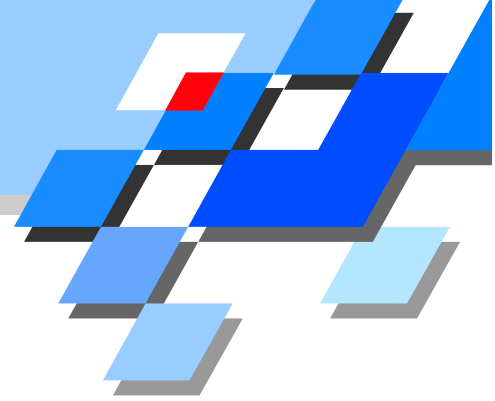
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

They can b

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

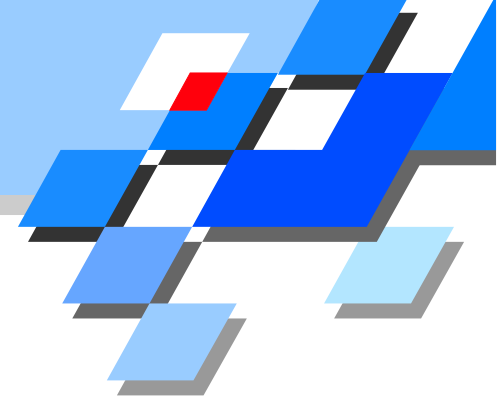
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

They can be

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

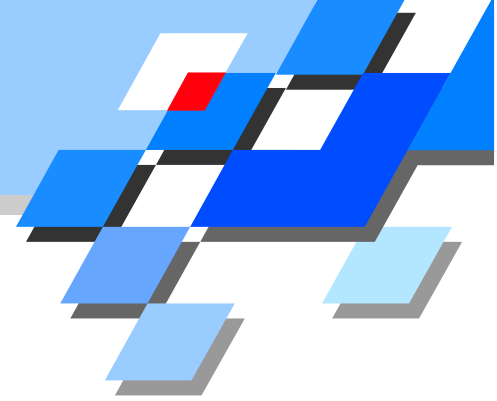
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan
Lehmke

Lehrstuhl
Informatik I

Panels
automatically
adapt to the
size of their
contents.

They can be

Start

End

Prev

Next

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

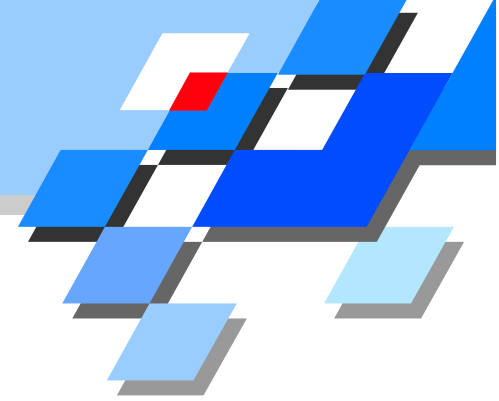
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

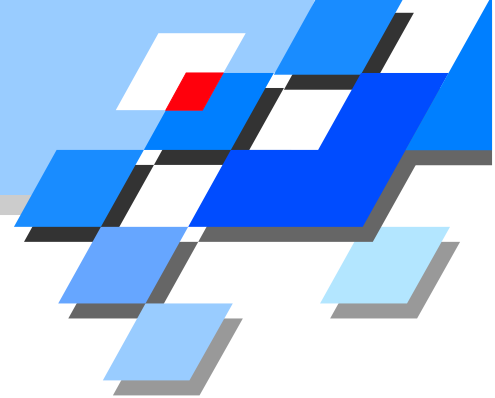
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

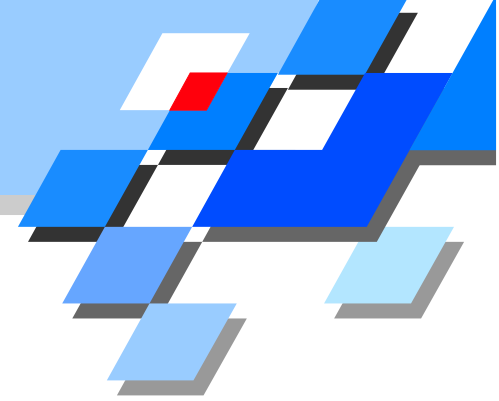
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

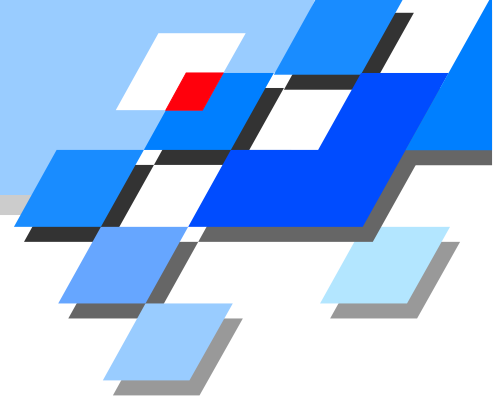
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

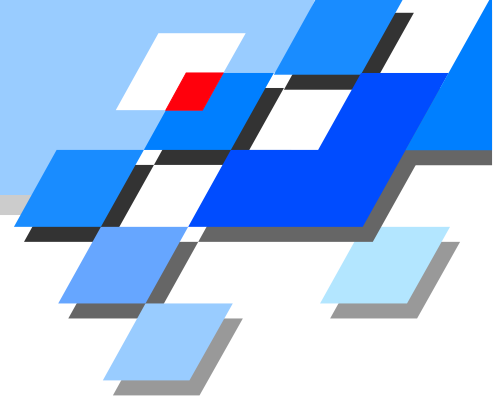
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

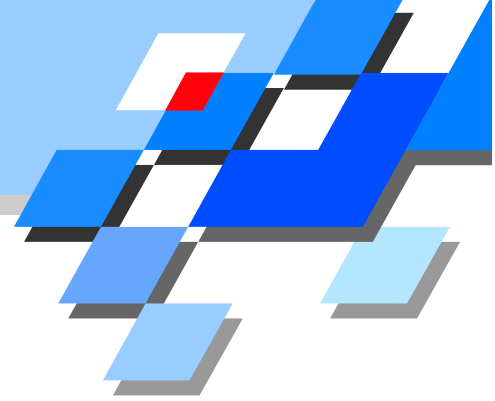
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

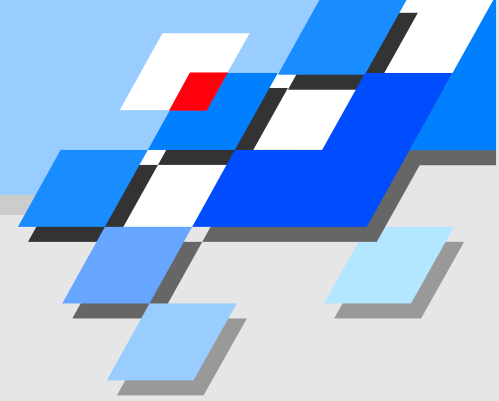
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

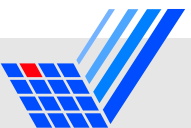
Stephan Lehmke

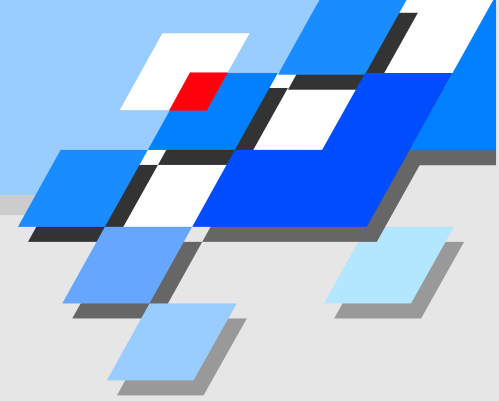
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

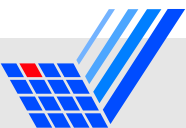
Stephan Lehmke

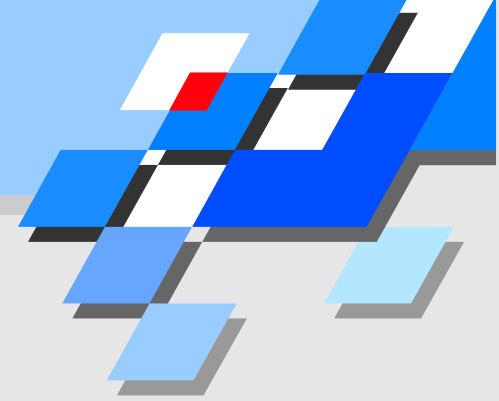
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

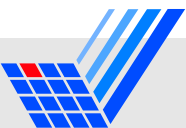
Stephan Lehmke

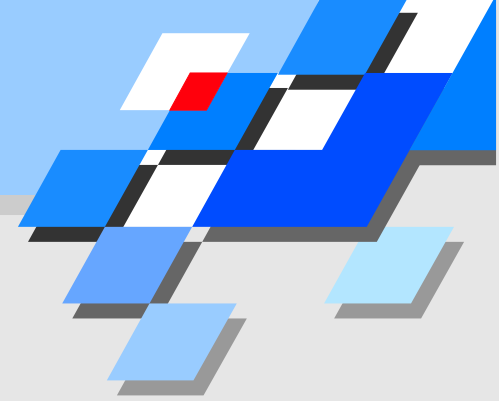
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

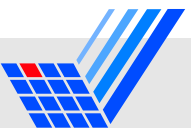
Stephan Lehmke

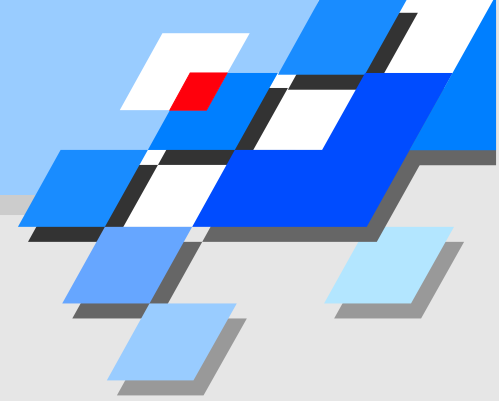
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

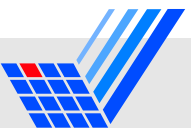
Stephan Lehmke

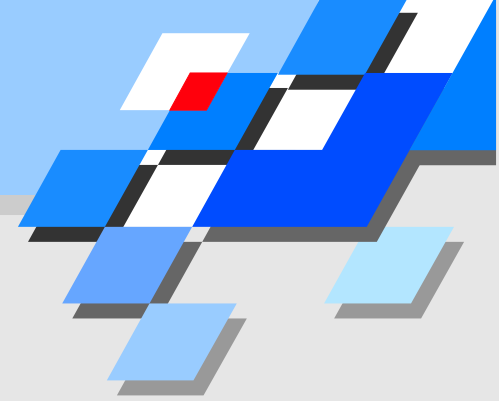
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

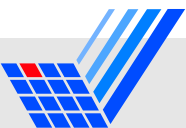
Stephan Lehmke

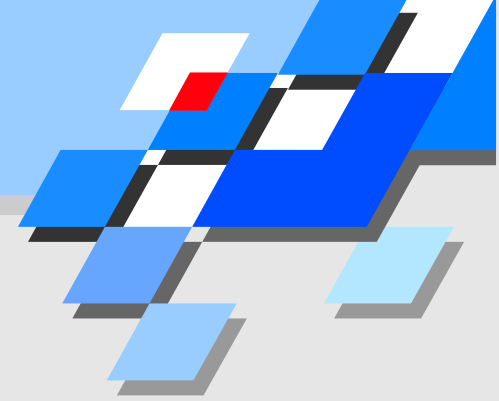
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

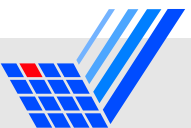
Stephan Lehmke

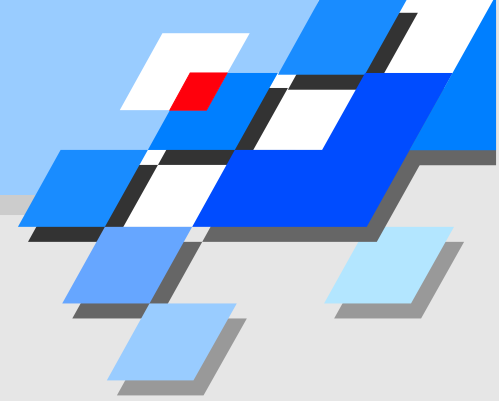
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

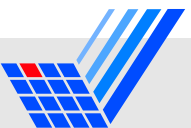
Stephan Lehmke

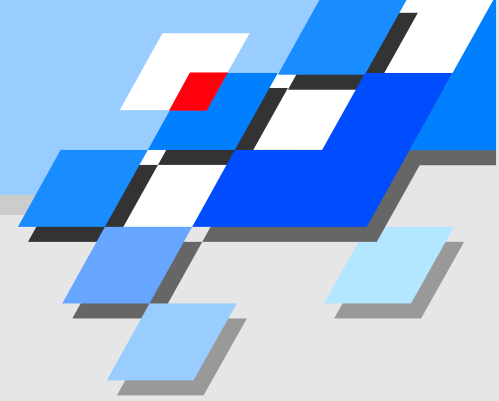
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

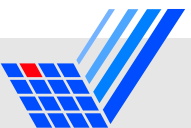
Stephan Lehmke

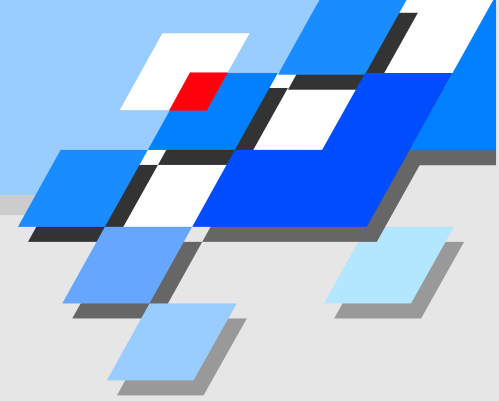
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

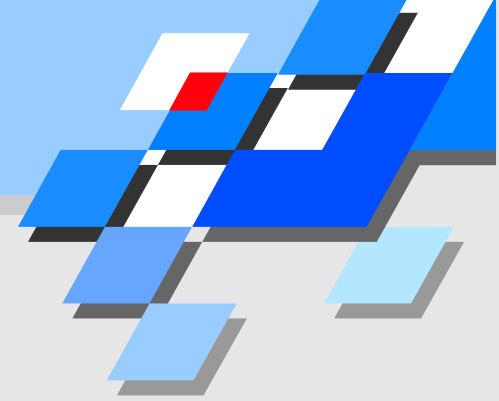
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

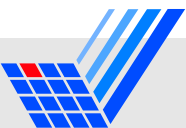
Stephan Lehmke

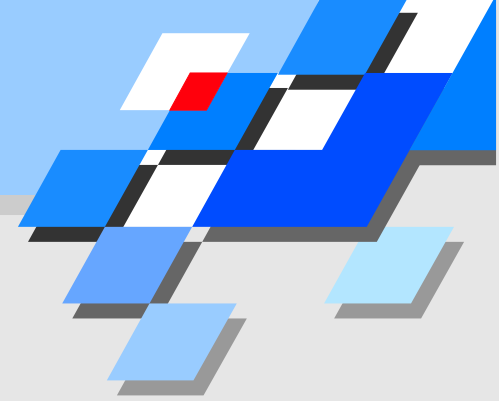
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

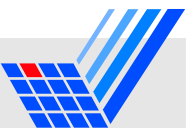
Stephan Lehmke

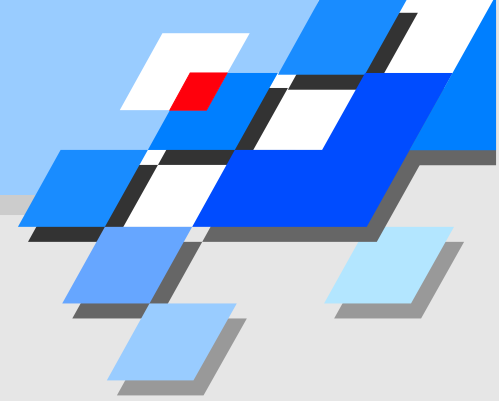
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

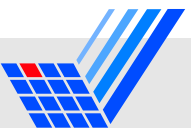
Stephan Lehmke

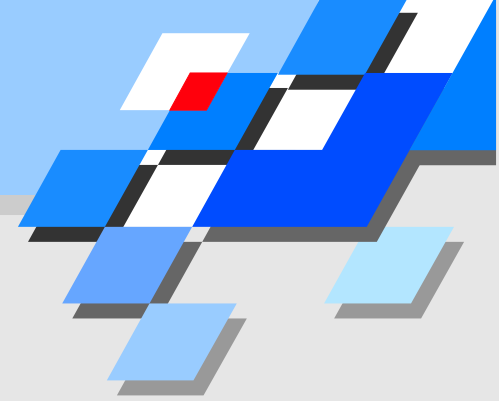
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

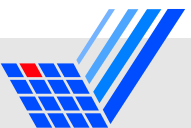
Stephan Lehmke

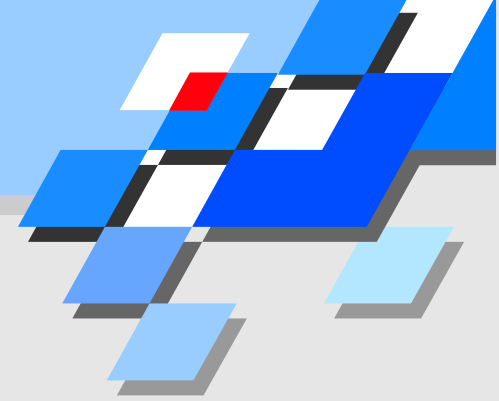
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





Stephan Lehmke
Lehrstuhl Informatik I

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

The T_EXPower bundle

T_EXPower Example: panels

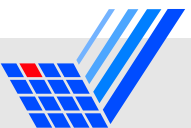
Stephan Lehmke

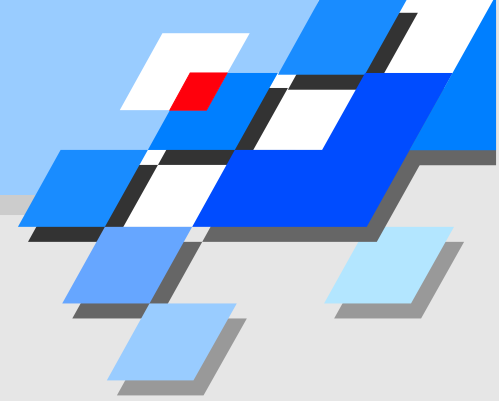
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





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_EXPower bundle

T_EXPower Example: panels

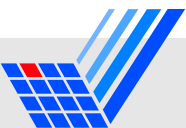
Stephan Lehmke

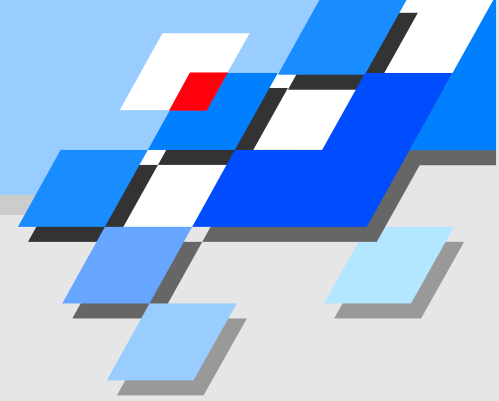
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

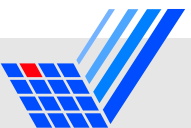
Stephan Lehmke

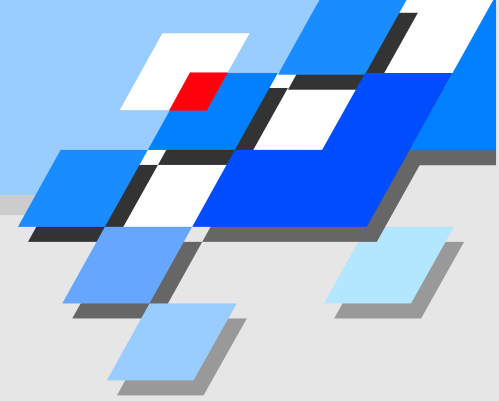
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





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_EXPower bundle

T_EXPower Example: panels

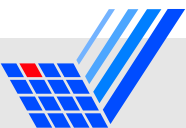
Stephan Lehmke

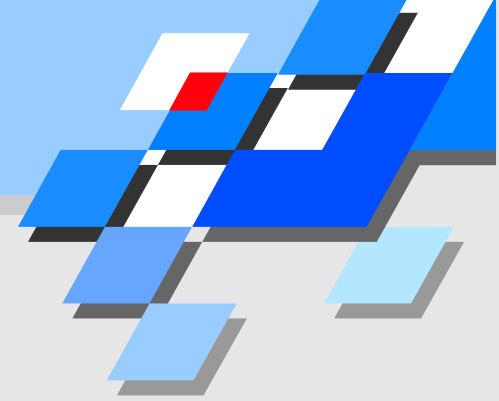
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





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_EXPower bundle

T_EXPower Example: panels

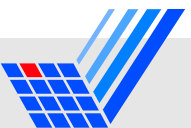
Stephan Lehmke

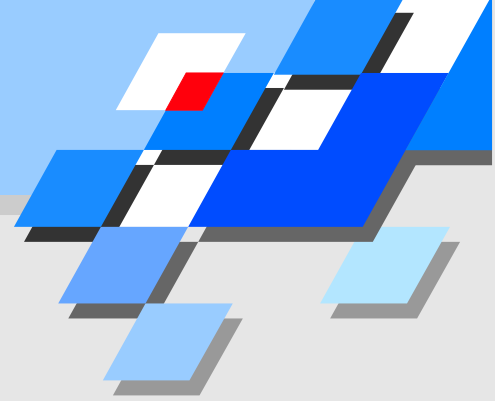
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





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_EXPower bundle

T_EXPower Example: panels

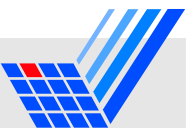
Stephan Lehmke

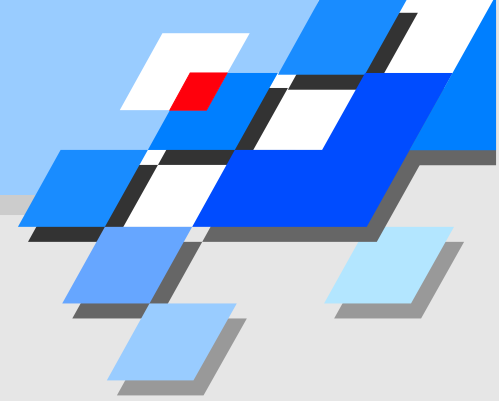
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

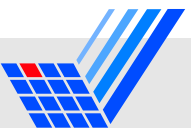
Stephan Lehmke

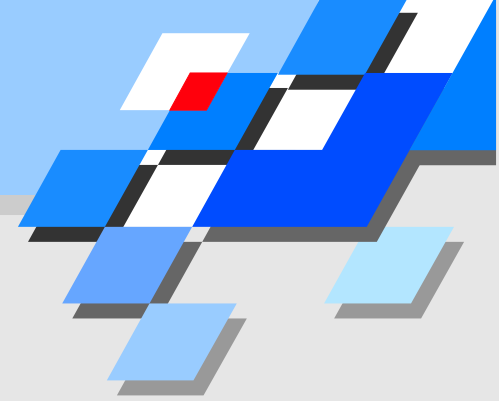
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

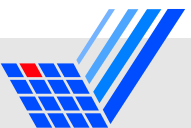
Stephan Lehmke

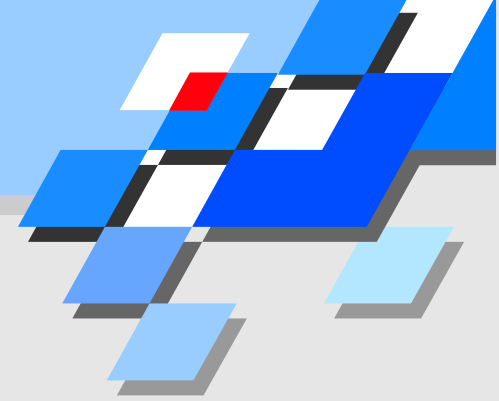
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

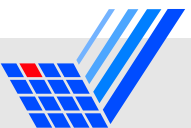
Stephan Lehmke

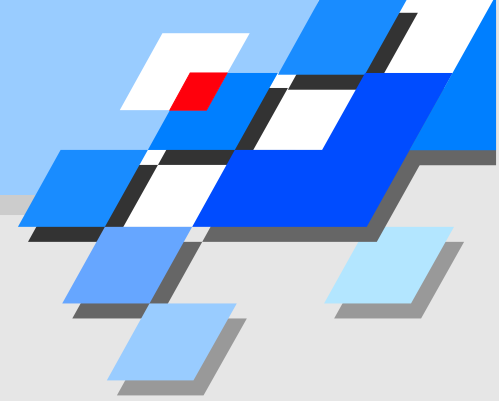
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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_EXPower bundle

T_EXPower Example: panels

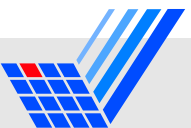
Stephan Lehmke

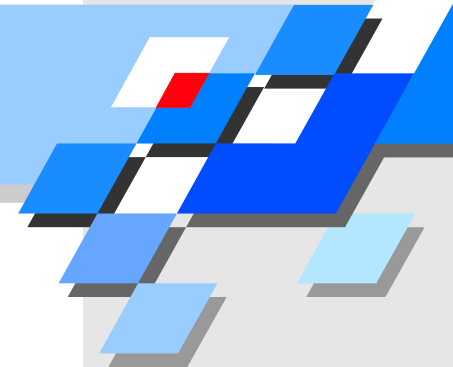
University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

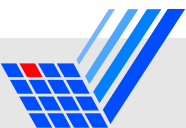
May 15, 2003

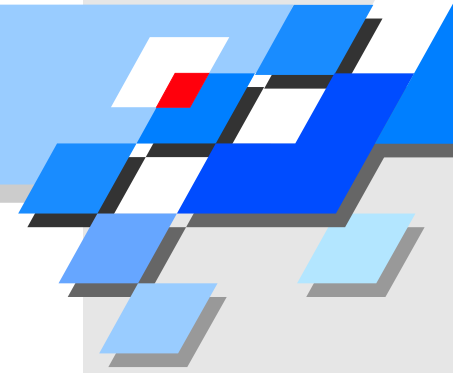
**Stephan
Lehmke**

**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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

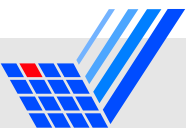
May 15, 2003

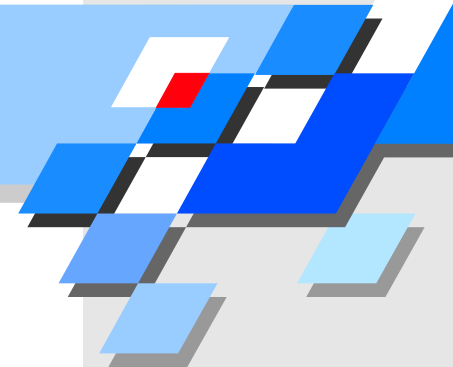
**Stephan
Lehmke**

**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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

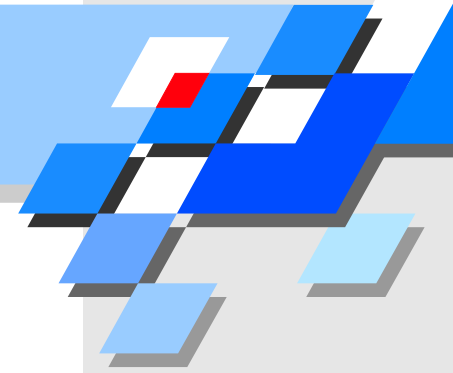
**Stephan
Lehmke**

**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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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.

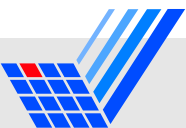
Norm

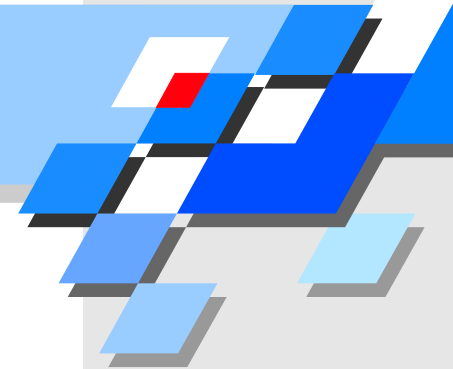
Start

End

Prev

Next





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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

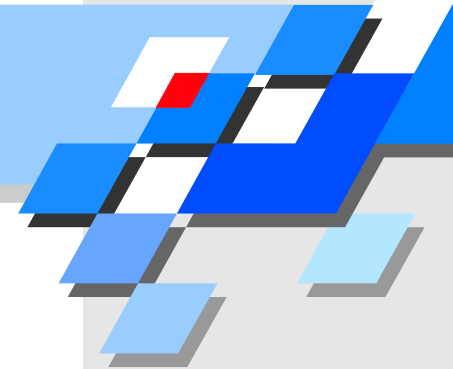
Start

End

Prev

Next





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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

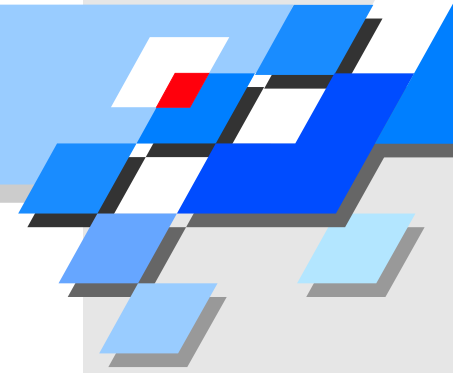
Start

End

Prev

Next





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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.

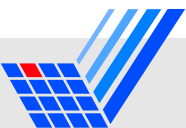
Normal

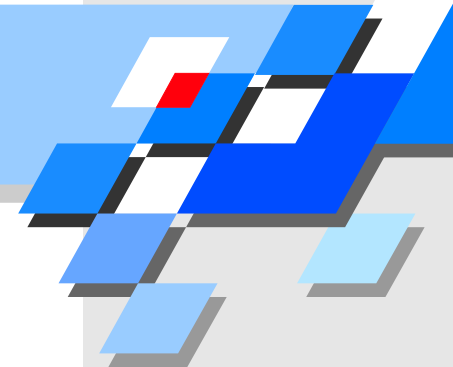
Start

End

Prev

Next





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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

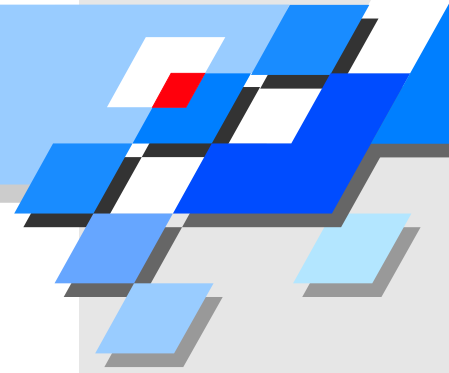
Start

End

Prev

Next





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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.

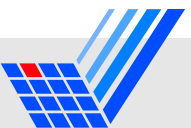
Normally,

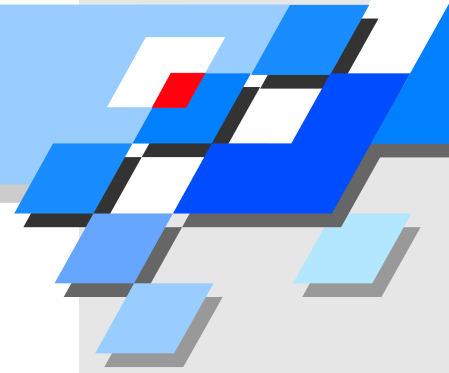
Start

End

Prev

Next





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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.

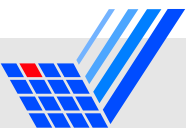
Normally,

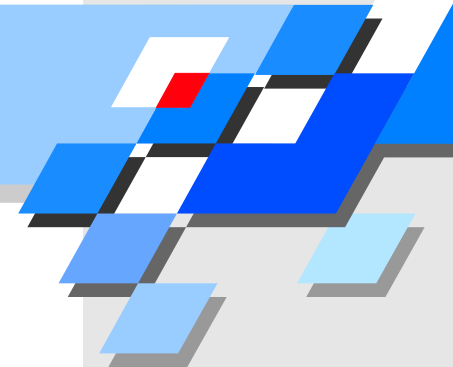
Start

End

Prev

Next





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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

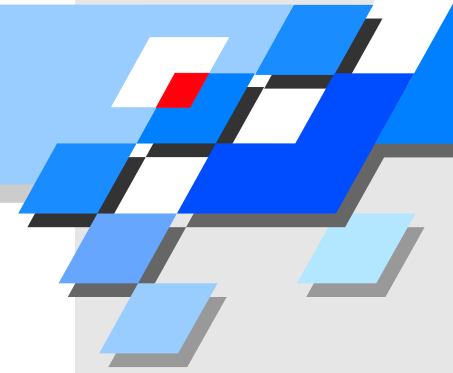
Start

End

Prev

Next





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

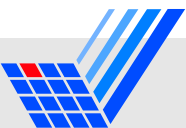
**Stephan
Lehmke**

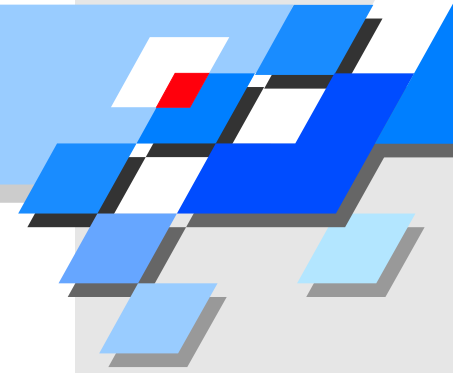
**Lehrstuhl
Informatik I**

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

They can
be placed
on any side
of the page.

Normally, au





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

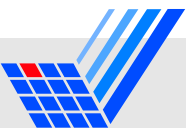
**Stephan
Lehmke**

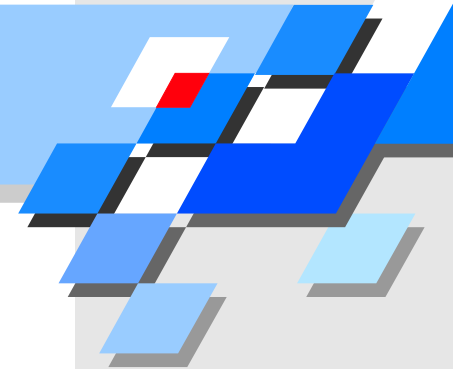
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, aut





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

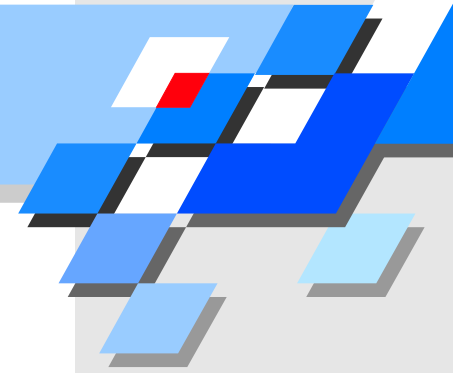
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, auto





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

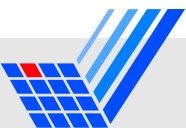
**Stephan
Lehmke**

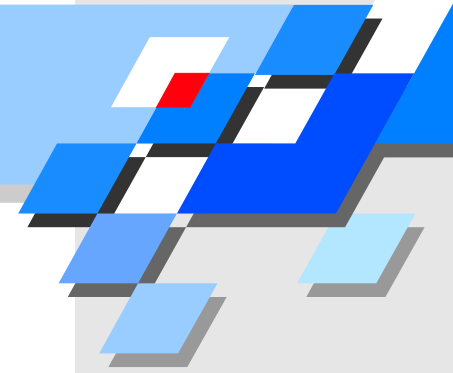
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, autom





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

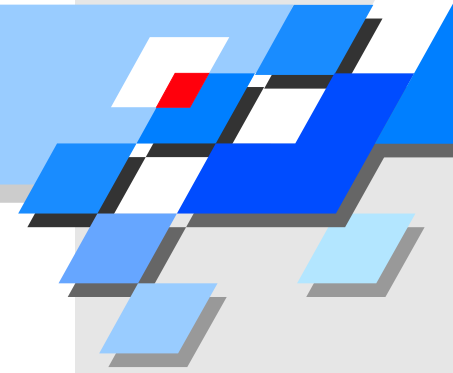
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automa





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

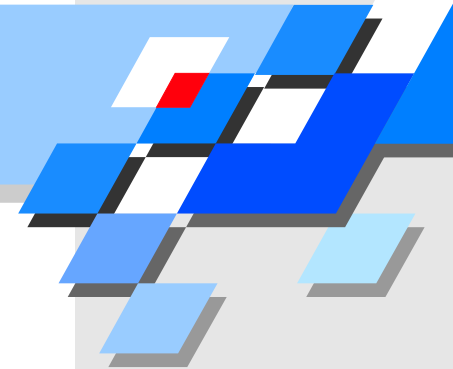
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automat





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

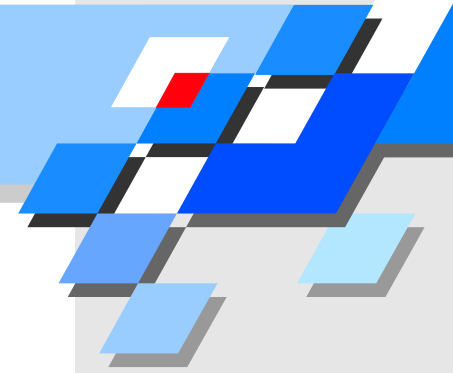
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automati





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

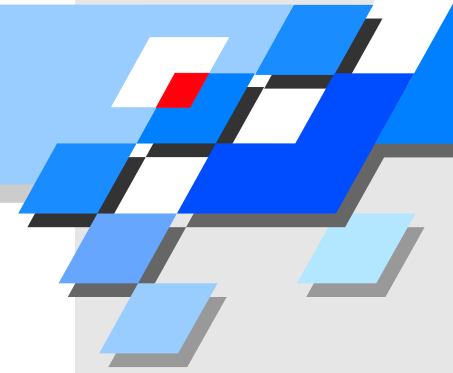
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

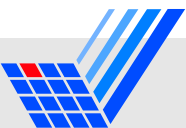
**Stephan
Lehmke**

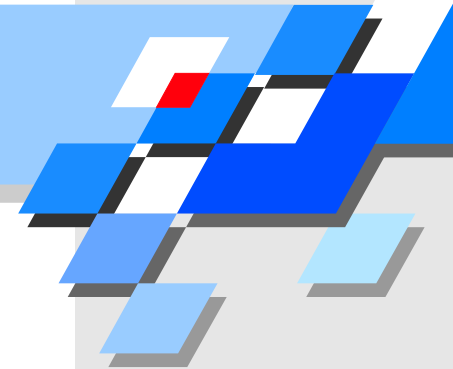
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

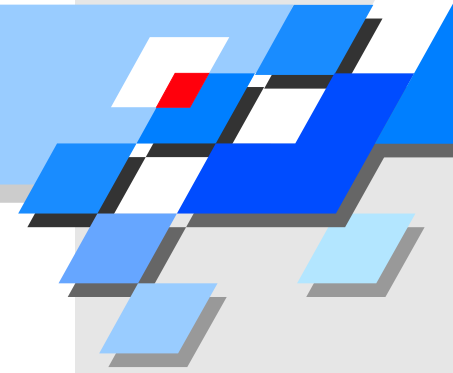
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic I





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

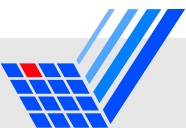
**Stephan
Lehmke**

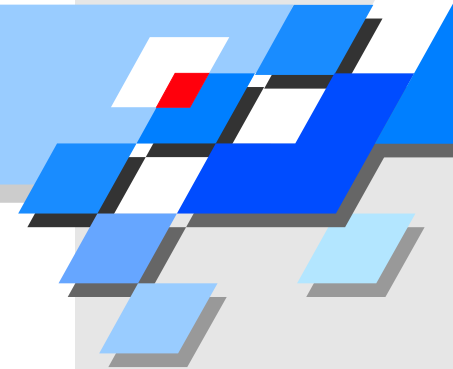
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic li





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

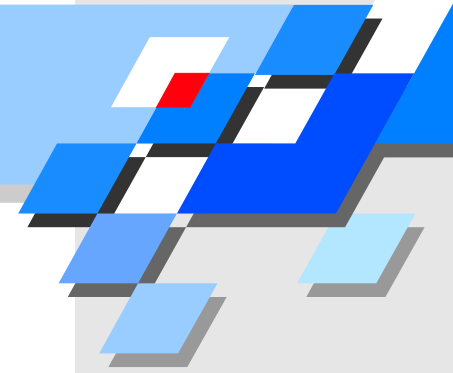
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic lin





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

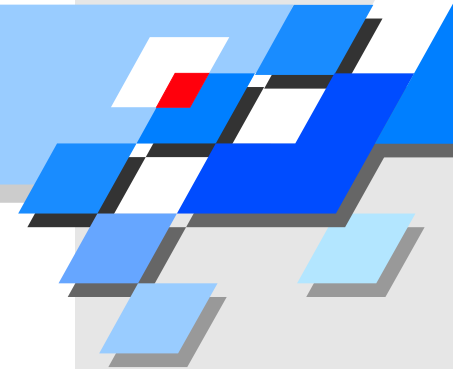
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

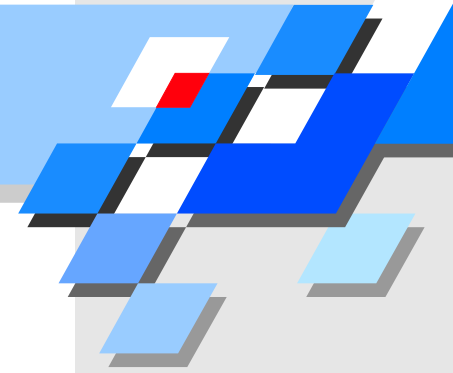
**Lehrstuhl
Informatik I**

Panels automatically adapt to the size of their contents.

They can be placed on any side of the page.

Normally, automatic line





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

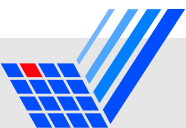
**Stephan
Lehmke**

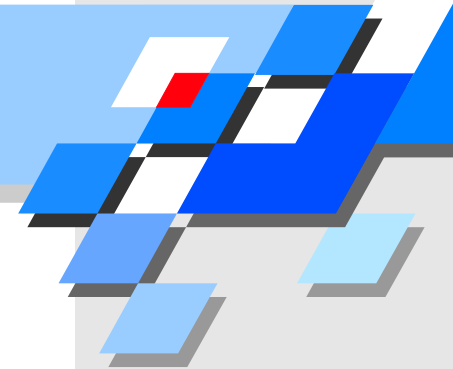
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

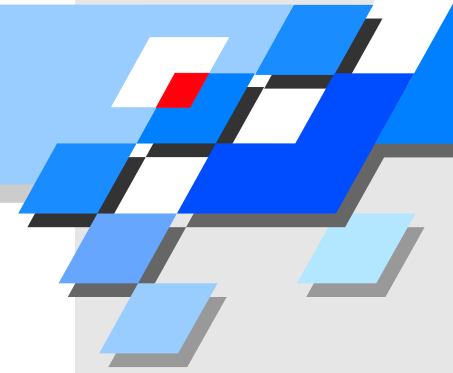
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

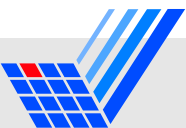
**Stephan
Lehmke**

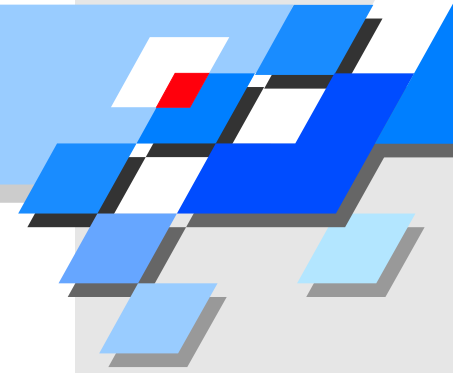
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

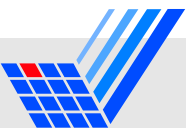
**Stephan
Lehmke**

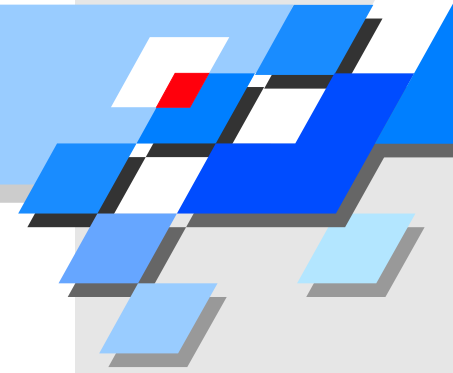
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

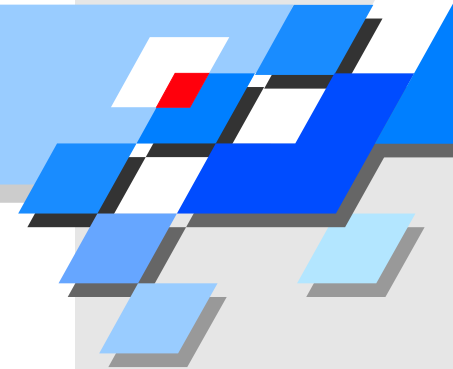
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

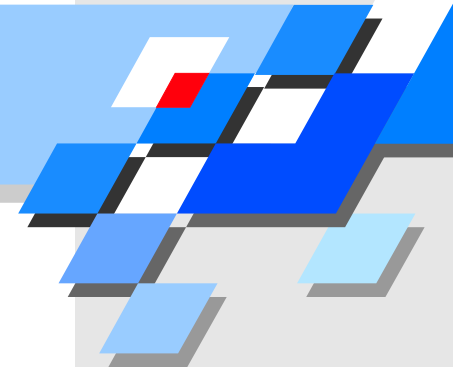
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

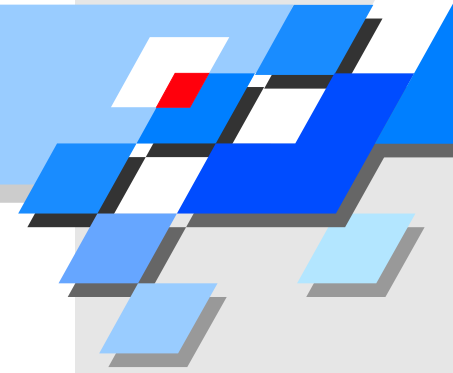
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

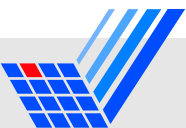
**Stephan
Lehmke**

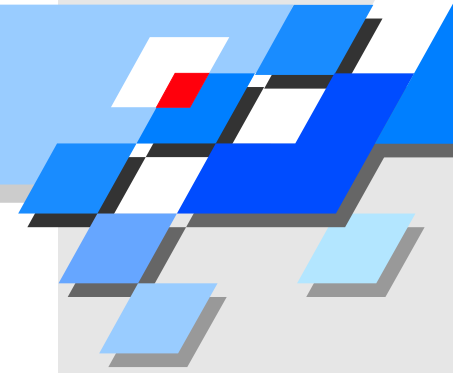
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

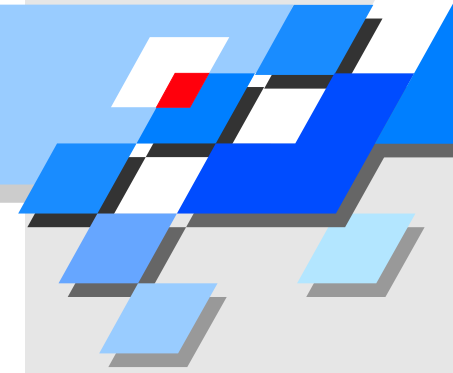
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

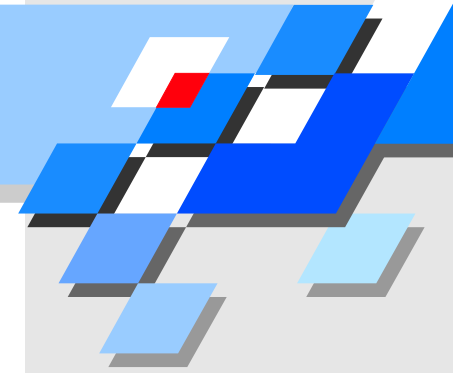
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

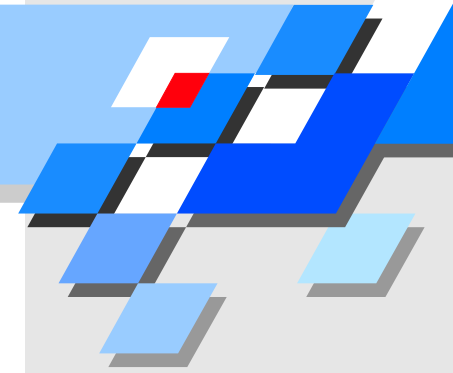
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

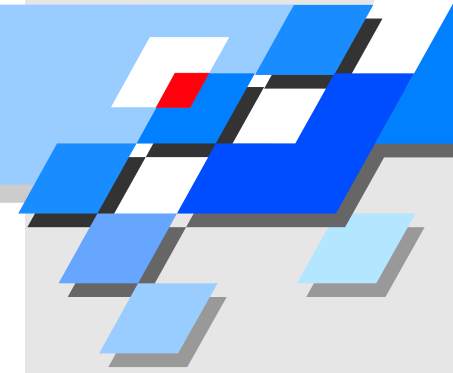
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

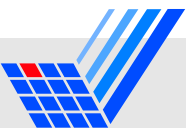
**Stephan
Lehmke**

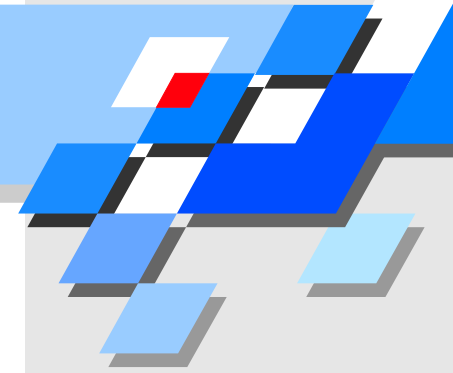
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

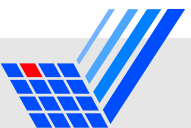
**Stephan
Lehmke**

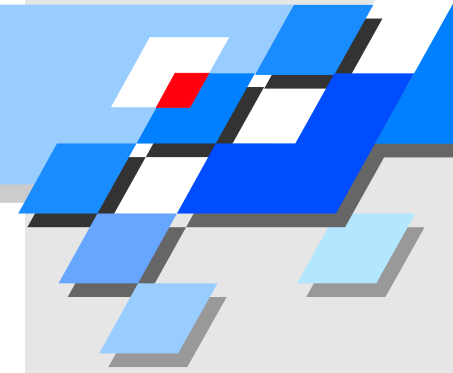
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

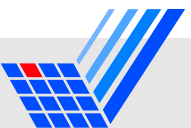
**Stephan
Lehmke**

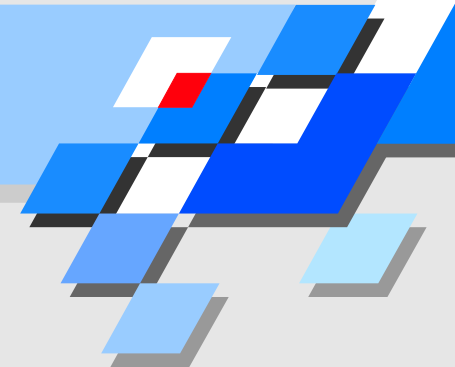
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

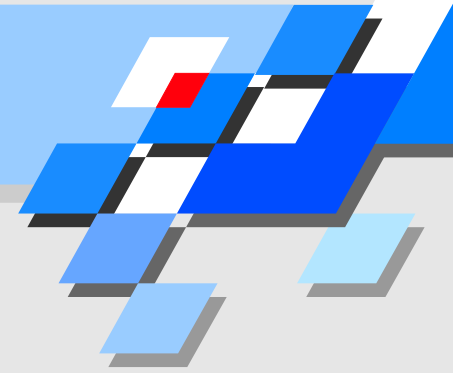
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

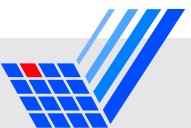
**Stephan
Lehmke**

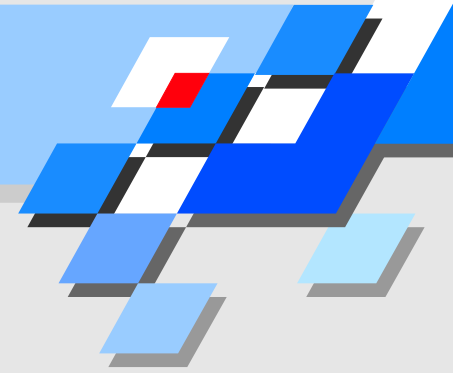
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

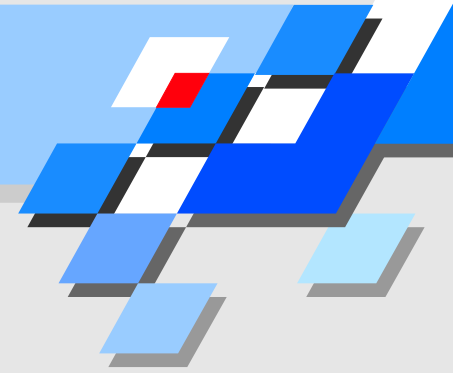
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

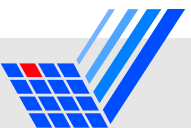
**Stephan
Lehmke**

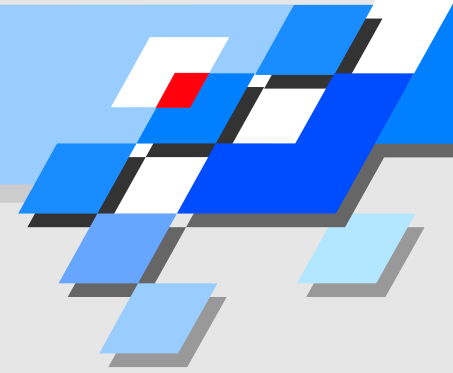
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

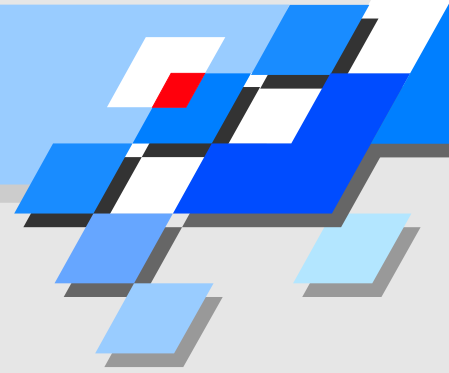
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

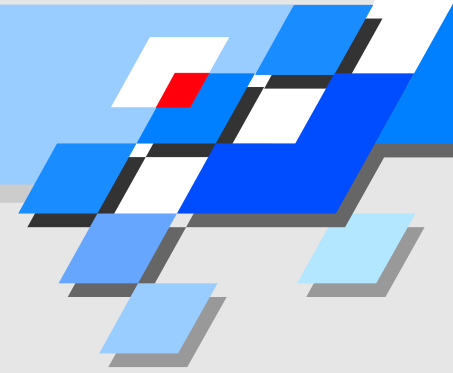
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

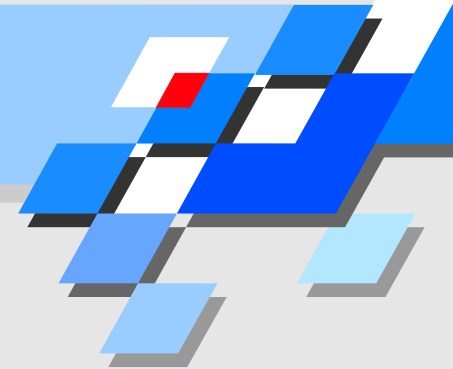
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

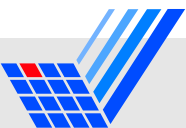
**Stephan
Lehmke**

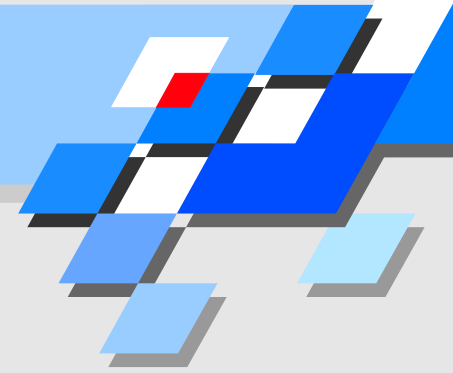
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

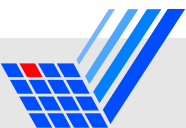
**Stephan
Lehmke**

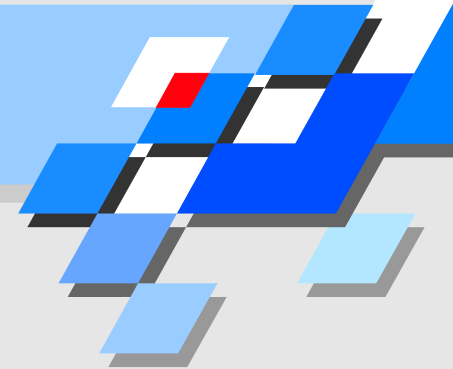
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

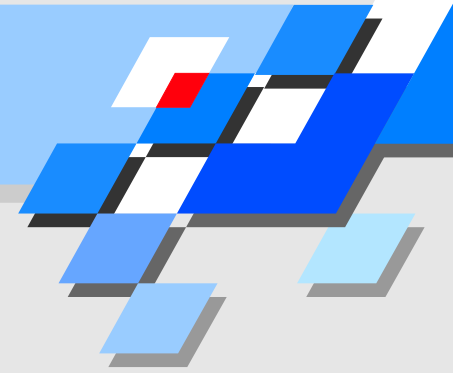
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

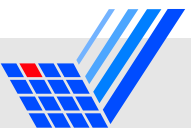
**Stephan
Lehmke**

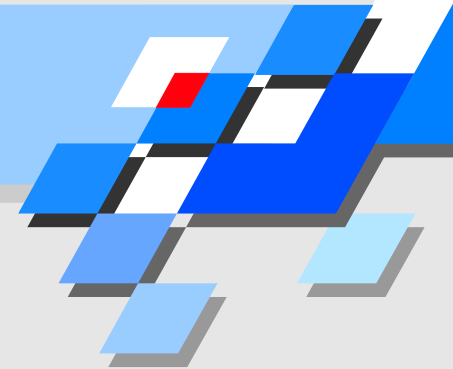
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

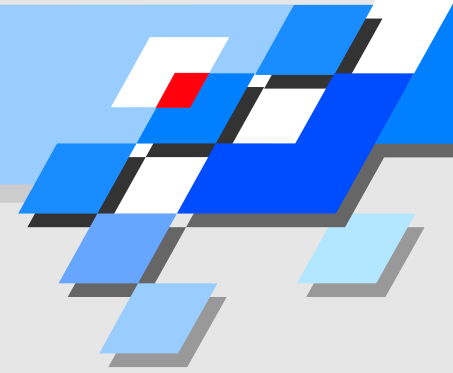
**Lehrstuhl
Informatik I**

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 insid





The T_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

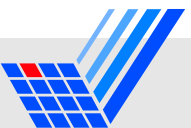
**Stephan
Lehmke**

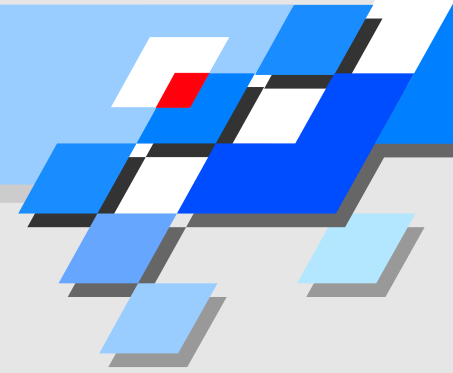
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

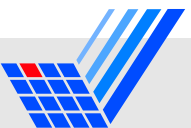
**Stephan
Lehmke**

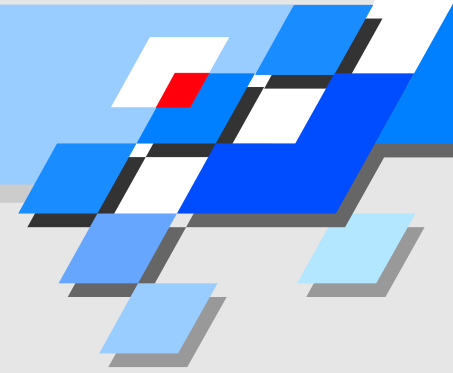
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

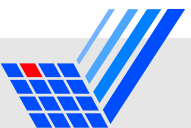
**Stephan
Lehmke**

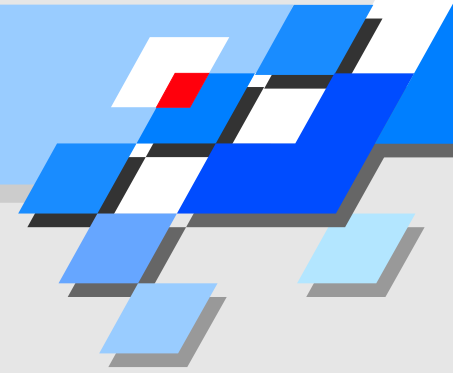
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

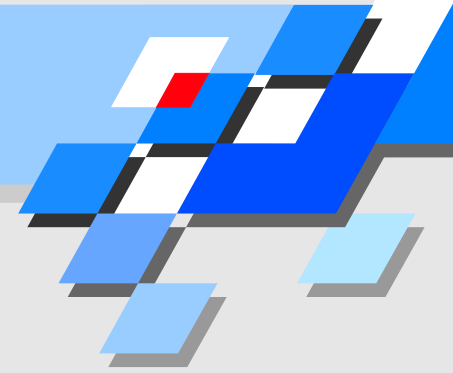
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

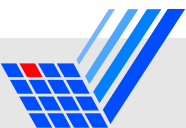
**Stephan
Lehmke**

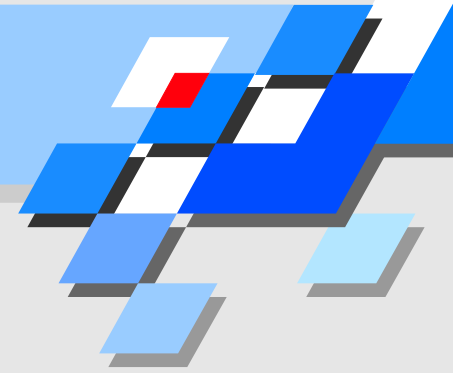
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

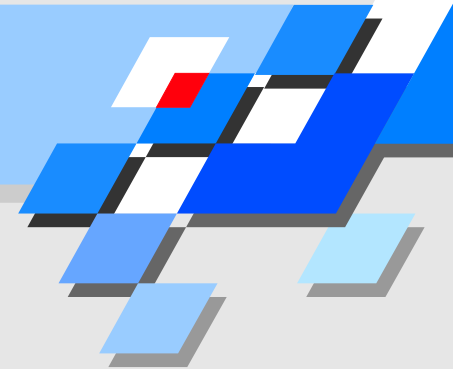
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

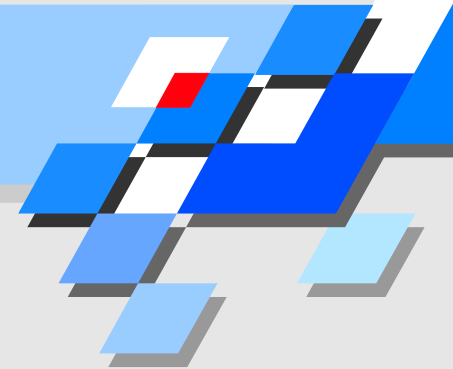
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

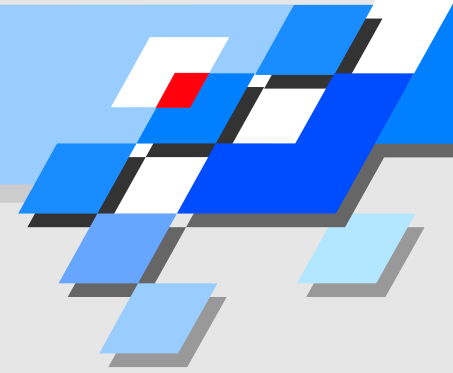
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

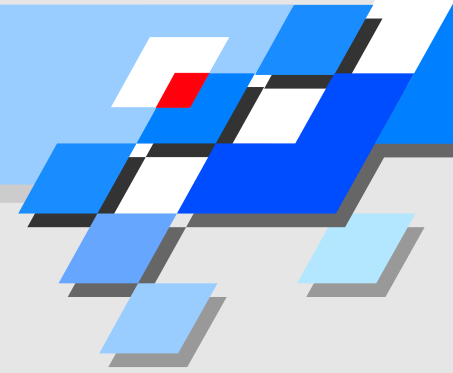
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

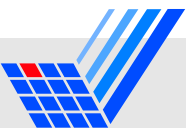
**Stephan
Lehmke**

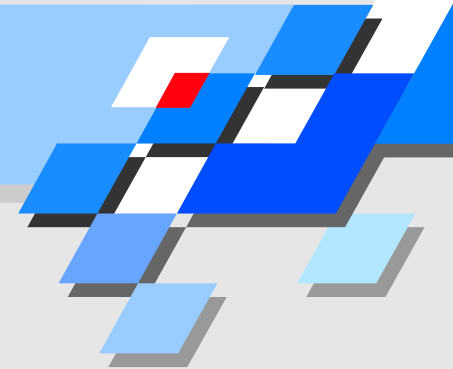
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

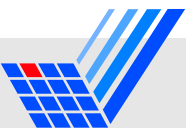
**Stephan
Lehmke**

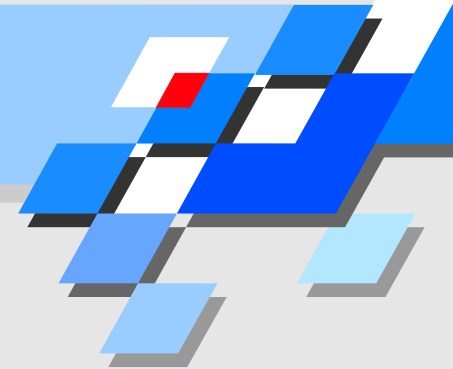
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

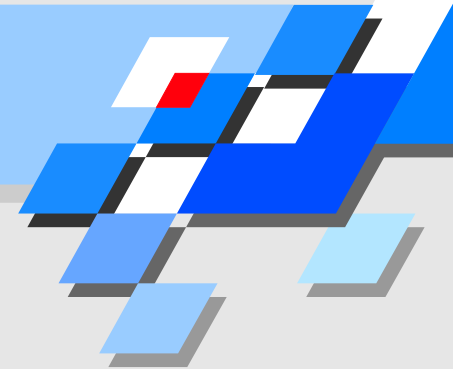
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

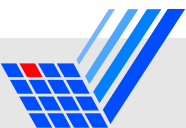
**Stephan
Lehmke**

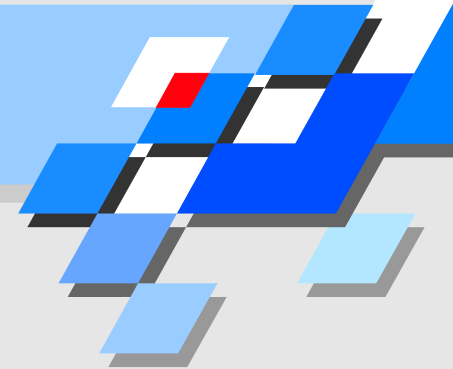
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

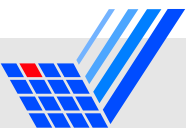
**Stephan
Lehmke**

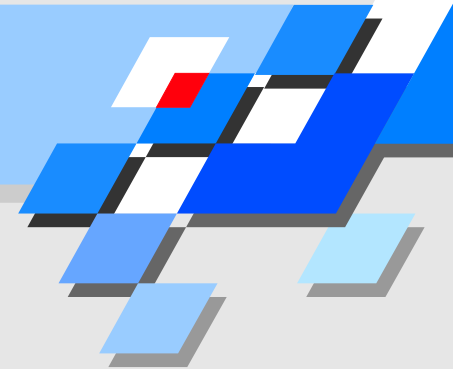
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

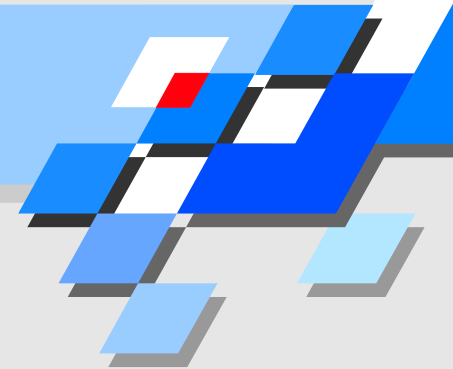
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

**Stephan
Lehmke**

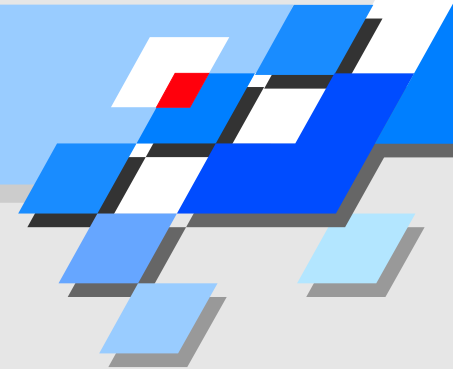
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

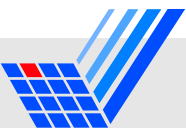
**Stephan
Lehmke**

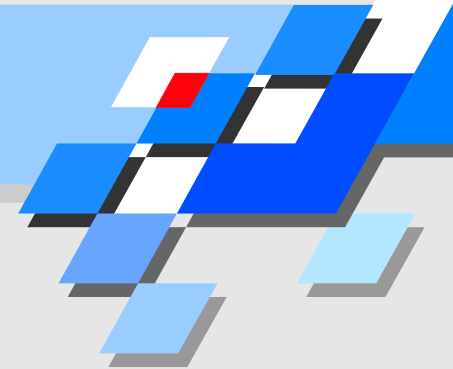
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 2003

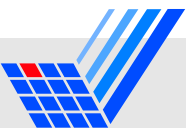
**Stephan
Lehmke**

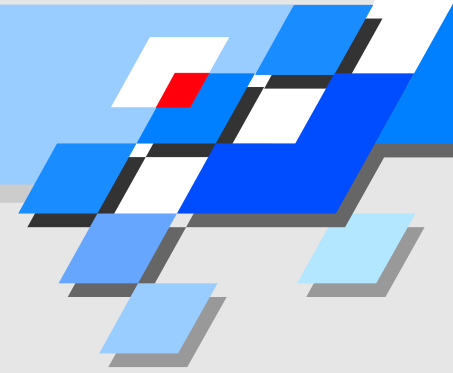
**Lehrstuhl
Informatik I**

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_EXPower bundle

T_EXPower Example: panels

Stephan Lehmke

University of Dortmund

Department of Computer Science I

<mailto:Stephan.Lehmke@udo.edu>

May 15, 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

