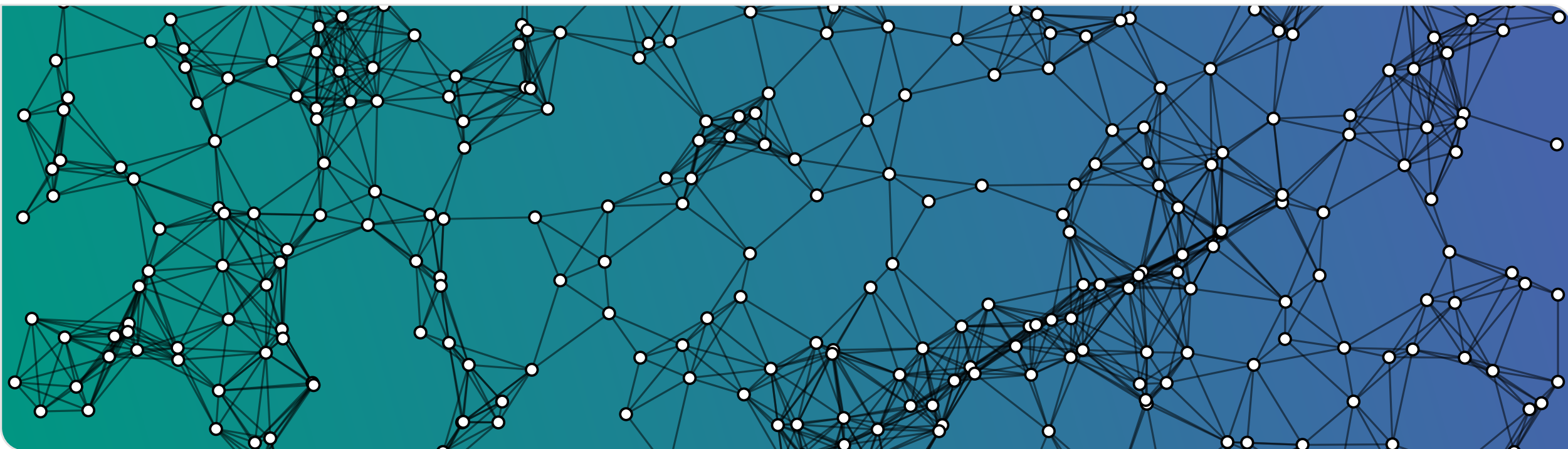


Seminar Algorithmentechnik – Ipe Tutorial

Thomas Bläsius, Adrian Feilhauer, Sascha Gritzbach, Paul Jungeblut
Torsten Ueckerdt, Marcus Wilhelm, Tim Zeitz



Ipe

What is Ipe

- drawing tool for vector graphics
- supports \LaTeX
- very customizable

Ipe

What is Ipe

- drawing tool for vector graphics
- supports \LaTeX
- very customizable

What can I use it for?

- creating illustrations for papers, master theses, or seminar assays
- creating presentations (slightly more advanced)

What is Ipe

- drawing tool for vector graphics
- supports \LaTeX
- very customizable

What can I use it for?

- creating illustrations for papers, master theses, or seminar assays
- creating presentations (slightly more advanced)

Why should I use it?

- \LaTeX + WYSIWYG illustrations
- super fast (if you learn the keyboard shortcuts)
- very flexible due to its customizability

Most important tip: learn the shortcuts!

Basic Usage

Basic Tools

- paths: p, P, b
- curves: i, I
- circles: o, a
- marks: m
- labels: ℓ , \$, g
- select: s
- translate: t
- rotate: r
- scale: e

Basic Usage

Basic Tools

- paths: p, P, b
- curves: i, I
- circles: o, a
- marks: m
- labels: ℓ , \$, g
- select: s
- translate: t
- rotate: r
- scale: e
- edit: ctrl + e
- change width: alt + w

Basic Usage

Basic Tools

- paths: p, P, b
- curves: i, I
- circles: o, a
- marks: m
- labels: ℓ , \$, g
- select: s
- translate: t
- rotate: r
- scale: e
- edit: ctrl + e
- change width: alt + w

Object Properties

- filled shapes
- dash
- arrows

Basic Usage

Basic Tools

- paths: p, P, b
- curves: i, I
- circles: o, a
- marks: m
- labels: ℓ , \$, g
- select: s
- translate: t
- rotate: r
- scale: e
- edit: ctrl + e
- change width: alt + w

Object Properties

- filled shapes
- dash
- arrows

Navigation

- mouse wheel (pan + zoom)
- x, =, \

Basic Usage

Basic Tools

- paths: p, P, b
- curves: i, I
- circles: o, a
- marks: m
- labels: ℓ , \$, g
- select: s
- translate: t
- rotate: r
- scale: e
- edit: ctrl + e
- change width: alt + w

Object Properties

- filled shapes
- dash
- arrows

Navigation

- mouse wheel (pan + zoom)
- x, =, \

Z-Order

- ctrl + f
- ctrl + b
- ctrl + shift + b
- ctrl + shift + f

Basic Usage

Basic Tools

- paths: p, P, b
- curves: i, I
- circles: o, a
- marks: m
- labels: ℓ , \$, g
- select: s
- translate: t
- rotate: r
- scale: e
- edit: ctrl + e
- change width: alt + w

Object Properties

- filled shapes
- dash
- arrows

Navigation

- mouse wheel (pan + zoom)
- x, =, \

Z-Order

- ctrl + f
- ctrl + b
- ctrl + shift + b
- ctrl + shift + f

Snapping

Basic Usage

Basic Tools

- paths: p, P, b
- curves: i, I
- circles: o, a
- marks: m
- labels: ℓ , \$, g
- select: s
- translate: t
- rotate: r
- scale: e
- edit: ctrl + e
- change width: alt + w

Object Properties

- filled shapes
- dash
- arrows

Navigation

- mouse wheel (pan + zoom)
- x, =, \

Z-Order

- ctrl + f
- ctrl + b
- ctrl + shift + b
- ctrl + shift + f

Snapping

Document properties

- ctrl + shift + p

Basic Usage

Basic Tools

- paths: p, P, b
- curves: i, I
- circles: o, a
- marks: m
- labels: ℓ , \$, g
- select: s
- translate: t
- rotate: r
- scale: e
- edit: ctrl + e
- change width: alt + w

Object Properties

- filled shapes
- dash
- arrows

Navigation

- mouse wheel (pan + zoom)
- x, =, \

Z-Order

- ctrl + f
- ctrl + b
- ctrl + shift + b
- ctrl + shift + f

Snapping

Document properties

- ctrl + shift + p

Mouse shortcuts

- ctrl [+ shift] + lclick: select
- ctrl [+ shift] + rclick: scale
- alt + lclick: translate
- alt + rclick: rotate

Layers, Views, Pages

Layers

- every object lives on one layer
- layers can be hidden/shown independently

Layers, Views, Pages

Layers

- every object lives on one layer
- layers can be hidden/shown independently
- new layer: `ctrl + shift + n`
- move to active layer: `ctrl + shift + m`

Layers, Views, Pages

Layers

- every object lives on one layer
- layers can be hidden/shown independently
- new layer: `ctrl + shift + n`
- move to active layer: `ctrl + shift + m`

Views

- subsets of layers
- each view results in a separate pdf page

Layers, Views, Pages

Layers

- every object lives on one layer
- layers can be hidden/shown independently
- new layer: `ctrl + shift + n`
- move to active layer: `ctrl + shift + m`

Views

- subsets of layers
- each view results in a separate pdf page
- new layer, new view: `ctrl + shift + i`
- navigating through views: `PgUp`, `PgDown`,
`Pos1`, `End`

Layers, Views, Pages

Layers

- every object lives on one layer
- layers can be hidden/shown independently
- new layer: `ctrl + shift + n`
- move to active layer: `ctrl + shift + m`

Views

- subsets of layers
- each view results in a separate pdf page
- new layer, new view: `ctrl + shift + i`
- navigating through views: `PgUp`, `PgDown`, `Pos1`, `End`

Pages

- independent pages with their own set of layers and views

Layers, Views, Pages

Layers

- every object lives on one layer
- layers can be hidden/shown independently
- new layer: `ctrl + shift + n`
- move to active layer: `ctrl + shift + m`

Views

- subsets of layers
- each view results in a separate pdf page
- new layer, new view: `ctrl + shift + i`
- navigating through views: `PgUp`, `PgDown`, `Pos1`, `End`

Pages

- independent pages with their own set of layers and views
- new page: `ctrl + i`
- copy, paste, cut page: `ctrl + shift + c/v/x`
- navigating pages: `Shift + PgUp / Pg-Down`

Customization: Style Sheets & Ipelets

Style sheets

- xml-file describing document features
- available colors, line thickness, arrow shapes, page size, etc.
- ctrl + shift + s

Customization: Style Sheets & Ipelets

Style sheets

- xml-file describing document features
- available colors, line thickness, arrow shapes, page size, etc.
- **ctrl + shift + s**

Ipelets

- lua-code for additional functionality
- folder: .ipe/ipelets (see Help → Show configuration)
- settings can be changed via this interface

Customization: Style Sheets & Ipelets

Style sheets

- xml-file describing document features
- available colors, line thickness, arrow shapes, page size, etc.
- **ctrl + shift + s**

Ipelets

- lua-code for additional functionality
- folder: .ipe/ipelets (see Help → Show configuration)
- settings can be changed via this interface

Useful Ipelets

- goodies
- align & distribute
- move

Customization: Style Sheets & Ipelets

Style sheets

- xml-file describing document features
- available colors, line thickness, arrow shapes, page size, etc.
- **ctrl + shift + s**

Ipelets

- lua-code for additional functionality
- folder: .ipe/ipelets (see Help → Show configuration)
- settings can be changed via this interface

Useful Ipelets

- goodies
- align & distribute
- move
- offset
- page numbers
- decorator

Advanced Usage

Groups

- group and ungroup: `ctrl + G`, `ctrl + U`
- be careful: objects are placed on active layer

Advanced Usage

Groups

- group and ungroup: `ctrl + G`, `ctrl + U`
- be careful: objects are placed on active layer

Combining paths

- compose & join

Advanced Usage

Groups

- group and ungroup: `ctrl + G`, `ctrl + U`
- be careful: objects are placed on active layer

Combining paths

- compose & join

Transparency

Advanced Usage

Groups

- group and ungroup: `ctrl + G`, `ctrl + U`
- be careful: objects are placed on active layer

Combining paths

- compose & join

Transparency

Graphs

- `ctrl + t`

Advanced Usage

Groups

- group and ungroup: **ctrl + G, ctrl + U**
- be careful: objects are placed on active layer

Combining paths

- compose & join

Transparency

Graphs

- **ctrl + t**

Clipping paths

Advanced Usage

Groups

- group and ungroup: **ctrl + G**, **ctrl + U**
- be careful: objects are placed on active layer

Combining paths

- compose & join

Transparency

Graphs

- **ctrl + t**

Clipping paths

Edit as xml

Advanced Usage

Groups

- group and ungroup: **ctrl + G, ctrl + U**
- be careful: objects are placed on active layer

Combining paths

- compose & join

Transparency

Graphs

- **ctrl + t**

Clipping paths

Edit as xml

Presentation template

Advanced Usage

Groups

- group and ungroup: **ctrl + G**, **ctrl + U**
- be careful: objects are placed on active layer

Combining paths

- compose & join

Transparency

Graphs

- **ctrl + t**

Clipping paths

Edit as xml

Presentation template

Title

- **ctrl + p**