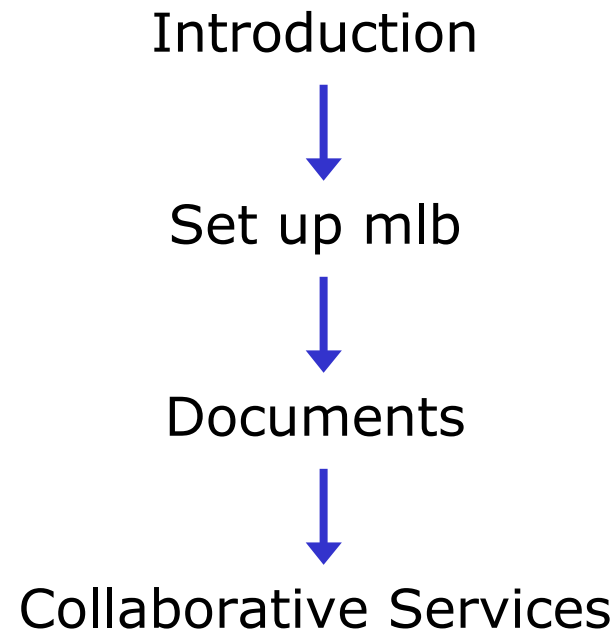


# multimedia lecture board

Jürgen Vogel

University of Mannheim

# Overview



# Introduction

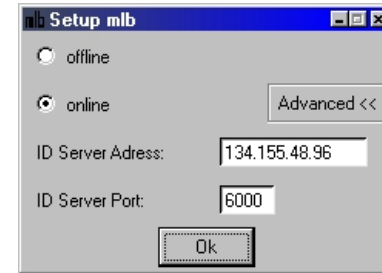
multimedia lecture board (mlb)

- digital whiteboard
- presentation of slides / editing of documents
- shared and local scenarios
- collaborative services

# Set up mlb

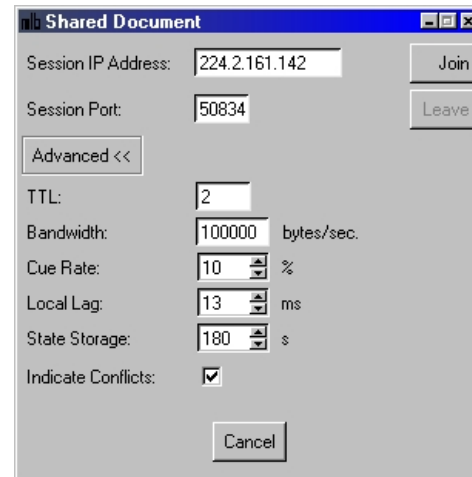
## Start mlb

- select mode: offline or online



## Online Mode

- enter IP address and port of ID server
- join mlb session by opening shared document
- enter user profile



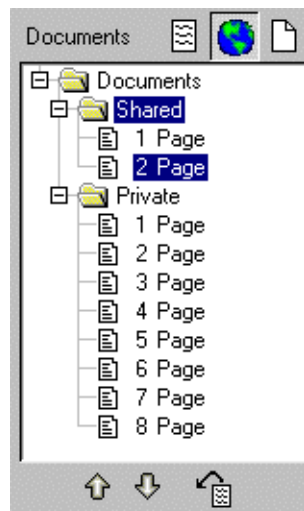
# Documents (1)

## Workspaces

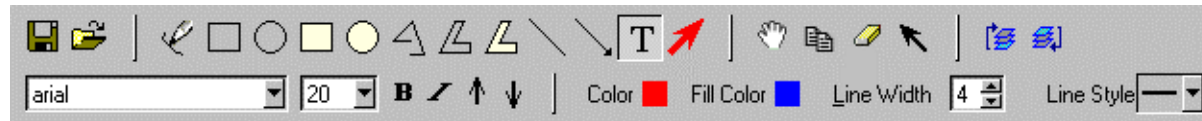
- one shared, many local workspaces

## Document Tree

- select active page
- change hierarchy (drag&drop, import next slide)



## Documents (2)



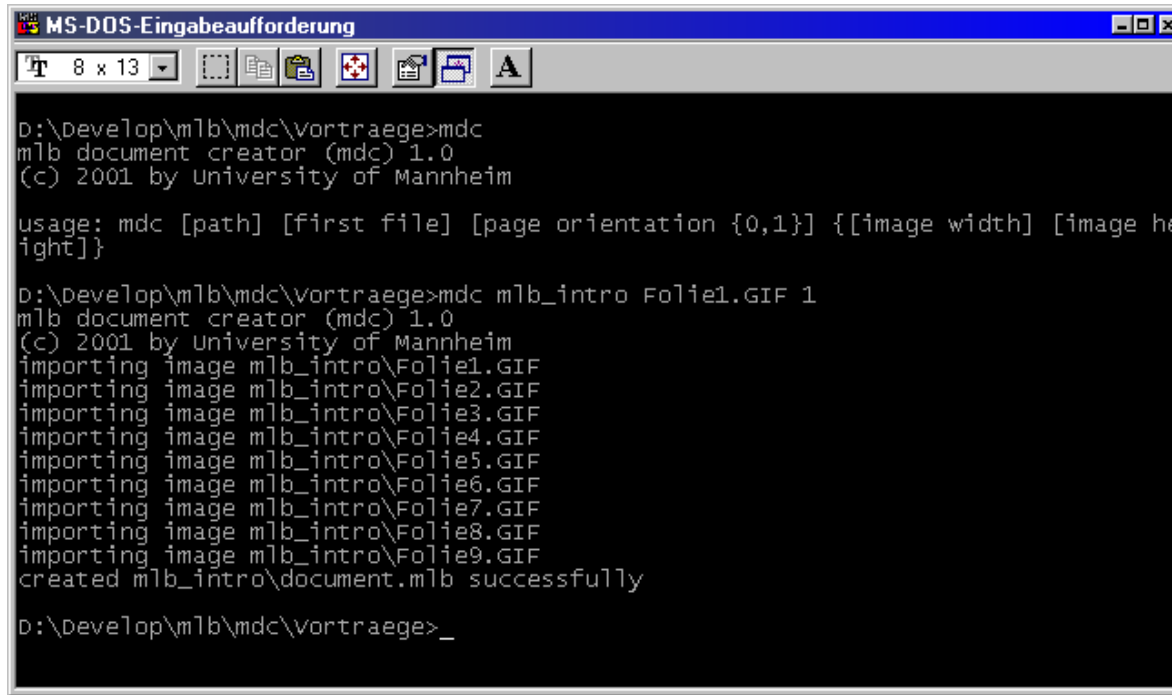
### Edit Documents

- create and edit graphical objects (e.g., freehand lines, text, ...)
- import images (e.g., gif, jpeg, pdf, ps, ...)
- freeze images (edit menu)
- ! shared workspace !
- load / save documents

## Documents (3)

### Import Documents

1. create presentation slides (e.g., powerpoint)
2. save slides as images (e.g., gif)
3. run mlb document creator (mdc)



The screenshot shows a window titled "MS-DOS-Eingabeaufforderung" (MS-DOS Command Prompt). The command line displays the following output:

```
D:\Develop\mlb\mdc\vortraege>mdc
mlb document creator (mdc) 1.0
(c) 2001 by university of Mannheim

usage: mdc [path] [first file] [page orientation {0,1}] {[image width] [image height]}

D:\Develop\mlb\mdc\vortraege>mdc mlb_intro Folie1.GIF 1
mlb document creator (mdc) 1.0
(c) 2001 by university of Mannheim
importing image mlb_intro\Folie1.GIF
importing image mlb_intro\Folie2.GIF
importing image mlb_intro\Folie3.GIF
importing image mlb_intro\Folie4.GIF
importing image mlb_intro\Folie5.GIF
importing image mlb_intro\Folie6.GIF
importing image mlb_intro\Folie7.GIF
importing image mlb_intro\Folie8.GIF
importing image mlb_intro\Folie9.GIF
created mlb_intro\document.mlb successfully

D:\Develop\mlb\mdc\vortraege>
```

# Collaborative Services

## Telepointer

- visualize local mouse movements
- set up colour

## Hand-Raising Tool

- raise your hand, call upon a participant



## Contact

mlb Project:

<http://www.informatik.uni-mannheim.de/informatik/pi4/projects/mlb/>

Need Help?

vogel@informatik.uni-mannheim.de

**!** Please acquaint yourself with the `mlb` and `test`

# Questions ?