

My Author

My Title

My Subtitle

### Table of contents

- 1 Section 1
- 2 Section 2
- 3 Section 3

Section 3

## Itemize within itemize

- List
  - Sub-bullet

# Block and negative space

Block



### Outline

- 1 Section
- 2 Section 2
- 3 Section 3

# Includegraphics



My Author Informatik 2023 7/17

### Pause

**1** 

### Pause

- **1**
- **2**

### Pause

- **1**
- **2**
- **3**

### Columns

Left column

Right column

# Tikz graphics



## Code listing

#### Simple HTTP Server implemented in Python

```
Python
    from http.server import HTTPServer, BaseHTTPRequestHandler
2
    class SimpleHTTPRequestHandler(BaseHTTPRequestHandler):
3
            def do_GET(self):
4
                     self.send_response(200)
5
                     self.end_headers()
                     self.wfile.write(b'Hello, world!')
8
    HOSTNAME = "localhost"
    PORT = 8000
10
    httpd = HTTPServer((HOSTNAME, PORT), SimpleHTTPRequestHandler)
11
    print("Server starting at http://" + HOSTNAME + ":" + str(PORT))
12
    httpd.serve_forever()
13
```

# Code listing from file

#### Hello World implemented in C++

```
1 #include <iostream>
2
3 int main() {
4   std::cout << "Hello World!";
5   return 0;
6 }</pre>
```

### **Todonotes**

Set todo reminders for yourself

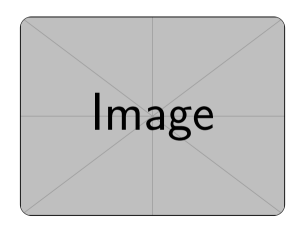
#### **Quotes**

"Non-reproducible single occurrences are of no significance to science."

— Karl Popper, The Logic of Scientific Discovery, 2002, p. 66

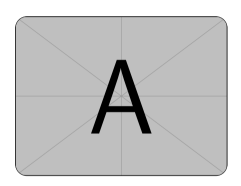
## Rounded Corners for Images

- Use the \cutpic command to round corners of images
- Usage: \cutpic{corner size}{width}{file}



# Sequentially Reveal Images

■ Sequentially reveal text

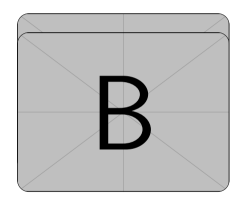


Put Multiple sources one per line

My Author Informatik 2023 16/17

# Sequentially Reveal Images

- Sequentially reveal text
- Along with images

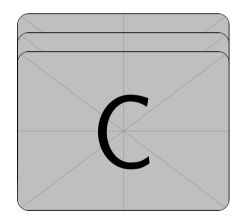


Put Multiple sources one per line

My Author Informatik 2023 16/17

# Sequentially Reveal Images

- Sequentially reveal text
- Along with images
- Adapt this to your needs



Put Multiple sources one per line

Section 3 ○○●○

## References