

My Front Page Title

My Front Page Sub Title

My Front Page Author

2024-03-28



Outline

My Section 1

My Section 2



My Section 1

My Section 2



My Slide 4 Title

Body text: Lorem ipsum dolor sit amet,
consectetur adipisici elit, sed eiusmod tempor incididunt ut labore et dolore magna aliqua¹.

My Heading within a slide

Body text after heading: **strong** text, *emphasized* text, ~~strike through~~ text underline text. code with wiggle, code with equals sign. Super^{script} and sub_{script} text.

¹My foot-note



My Slide 5 Title

Code block with colons:

```
line 1  
line 2
```

Code block using #+BEGIN_EXAMPLE ... #+END_EXAMPLE

```
line 1  
line 2
```



My Slide 6 Title

- Bullet - Level 1
 - Bullet - Level 2. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed eiusmod tempor incididunt ut labore
 - * Bullet - Level 3
- Continuation of Level 2
- Bullet - Level 1
- 1. Ordered List - Level 1
- 2. Ordered List - Level 1



My Section 1

My Section 2



My Slide 8 Title

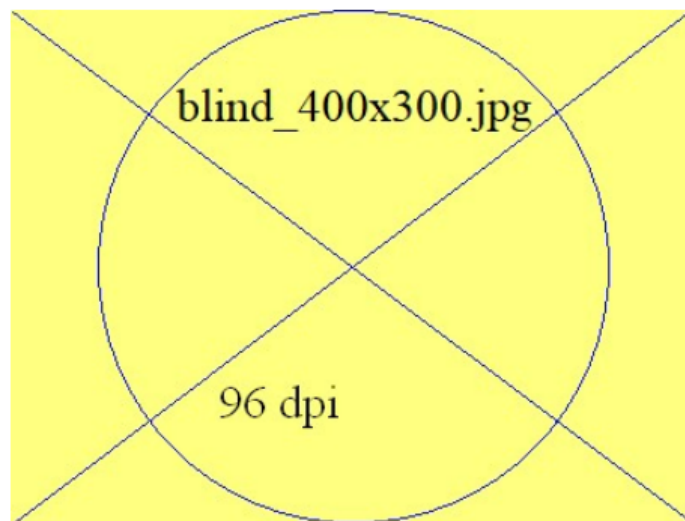
Column 1	Column 2	Column 3
Some very very very very long description	123	Comment
Shrt dscr	956	
Sum	1079	



My Slide 8 Title

- Bullet before picture

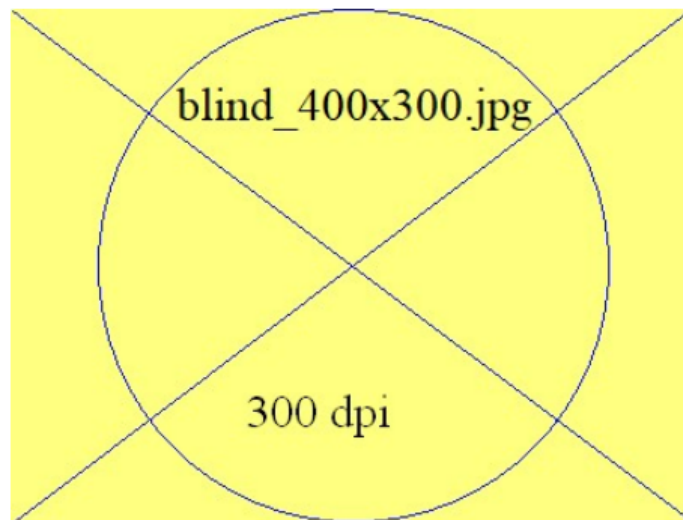
Text before picture



My Slide 10 Title

Text before picture

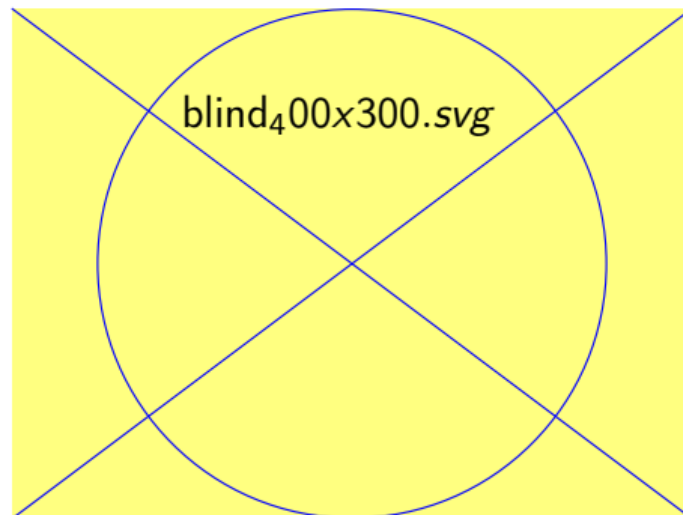
- Bullet before picture



My Slide 11 Title

Text before picture

- Bullet before picture



My Slide 12 - Current versus Voltage for an idealised Diode

The current of an idealised Diode can be described by the Shockley equation (1):

$$I_d = I_S \left(e^{\frac{U_d}{nU_T}} - 1 \right)$$



Literature

- [1] Shockley, William, *The Theory of p-n Junctions in Semiconductors and p-n Junction Transistors*, The Bell System Technical Journal. 28 (3), 1949.

