

# Title here

Moataz S. Harb

Department of Engineering Physics

Month Day, Year



**WISCONSIN**  
UNIVERSITY OF WISCONSIN-MADISON



- ① Section
- ② section
- ③ section
- ④ section
- ⑤ References

# Section



# Frame title

## Block

- item [1]
- item

$$x + y = z$$

- fdfdf
- hghgfd



## block

- item
  - item

Figure: figure [1]

## section



- item  $dv \, d\hat{\Omega} \, dE$  in  $(\vec{r}, \hat{\Omega}, E)$

$$\left[ \frac{1}{v} \frac{\partial}{\partial t} + \hat{\Omega} \cdot \vec{\nabla} + \Sigma(\vec{r}, E) \right] \psi(\vec{r}, \hat{\Omega}, E, t) = q(\vec{r}, \hat{\Omega}, E, t) \\ + \iint dE' d\hat{\Omega}' \Sigma_s(\vec{r}, E' \rightarrow E, \hat{\Omega}' \cdot \hat{\Omega}) \psi(\vec{r}, \hat{\Omega}', E', t)$$

- $v$  is
- item,

$$xy = z$$

# title



## title

- item

## title

- item

## item

- item



# title

- item

$$N_1 \rightarrow N_2 \rightarrow \dots \rightarrow N_{n-i} \rightarrow \dots \rightarrow N_n$$

$$\frac{\partial}{\partial t} N_j(\vec{r}, t) = c$$

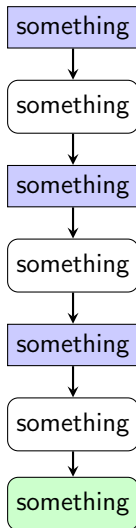
$$P_{i \rightarrow j} = \lambda_{i \rightarrow j} + \int dE \sigma_{i \rightarrow j}(\vec{r}, E) \phi(\vec{r}, E)$$

$$\frac{\partial}{\partial t} \vec{N}(\vec{r}, t) = \mathbf{A} \vec{N}(\vec{r}, t)$$

- item



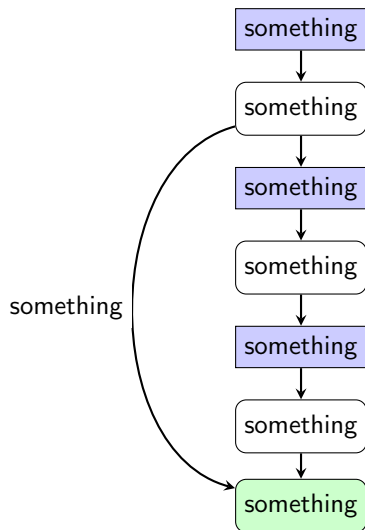
## section





## title

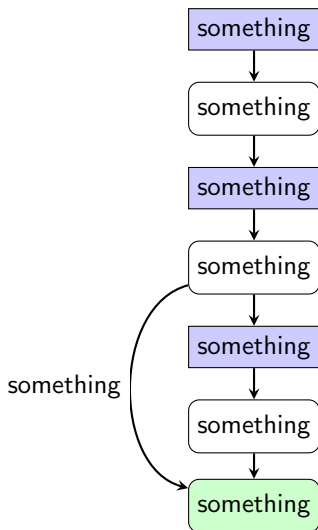
## title





# title

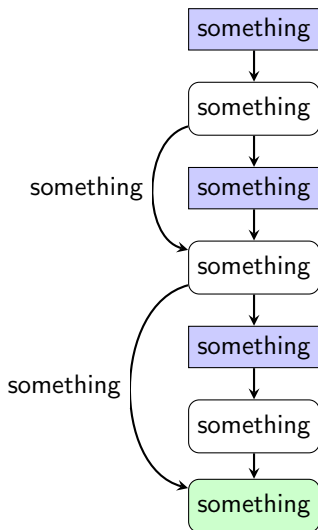
## title





# title

## title

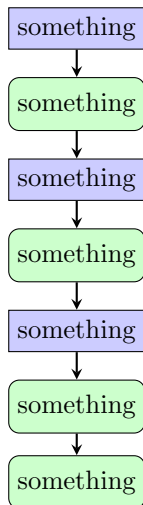


## section

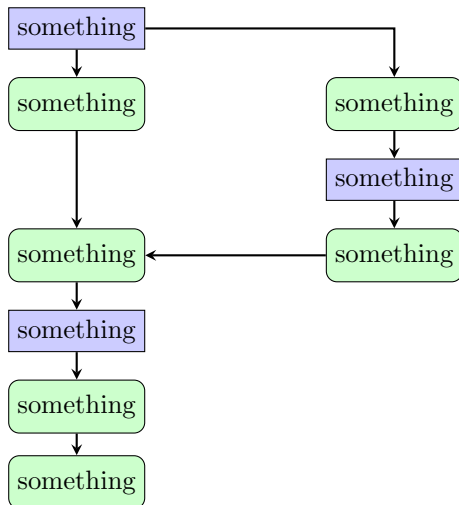
## title



title



title



# title

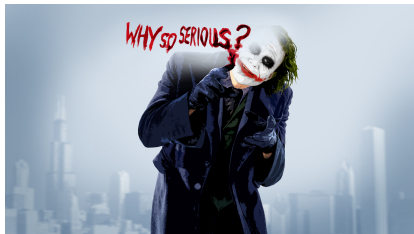




# title



- item
- item:
  - item



**THANK YOU**

## References



# References I

- [1] title, journal, vol. number (year)
- [2] authors, title, publisher (year)