

# The Title

Mike Morrison

Rafael Bailo

Optional Institution Under Name

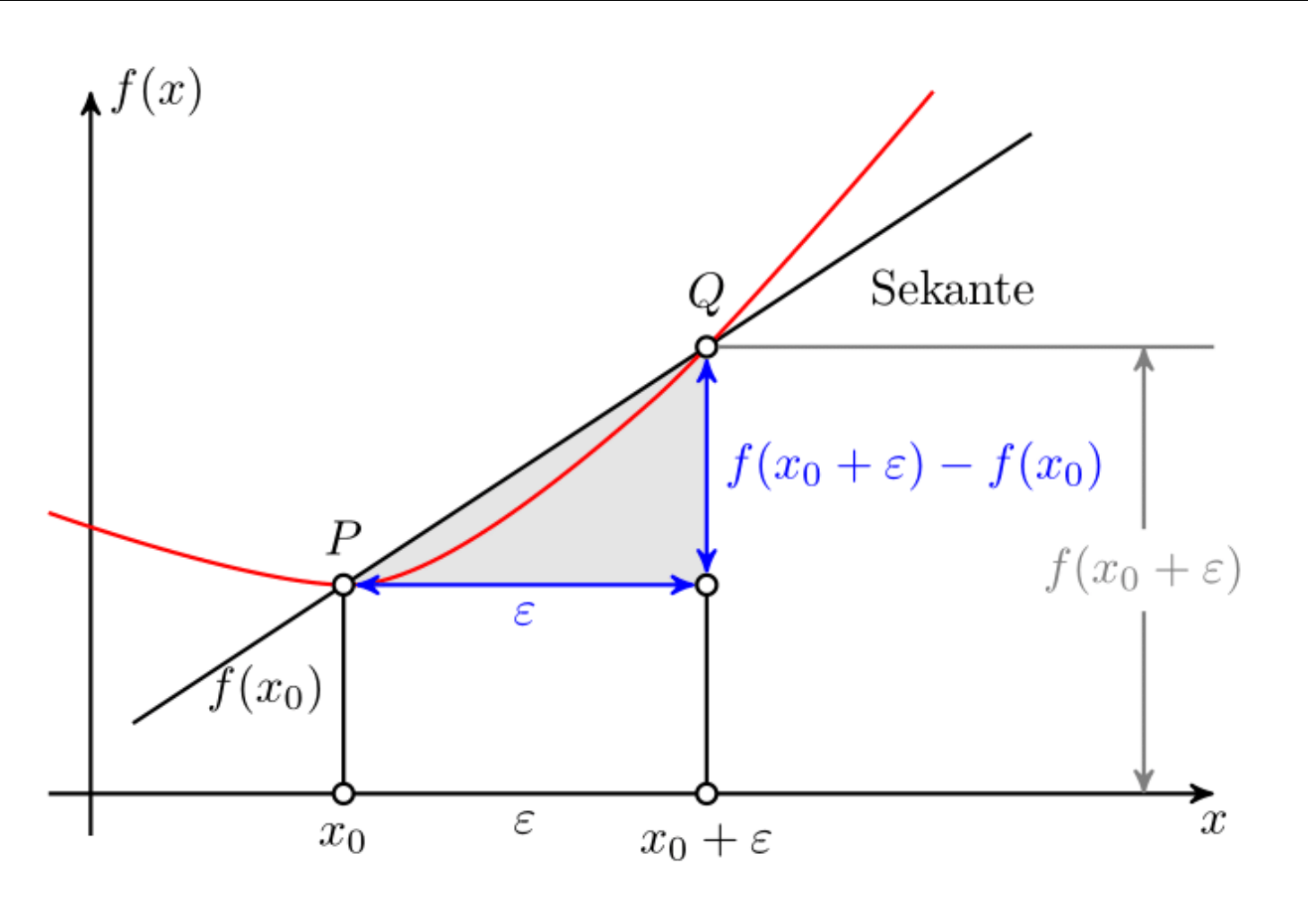
## /Introduction

Here is an itemised list:

- The first item.
- The second item.
- The third item.

## /A Diagram

Here is a diagram:



## /Fundamental Theorem of Calculus

If  $f$  is continuous on the closed interval  $[a, b]$  and  $F$  is the indefinite integral of  $f$  on  $[a, b]$ , then

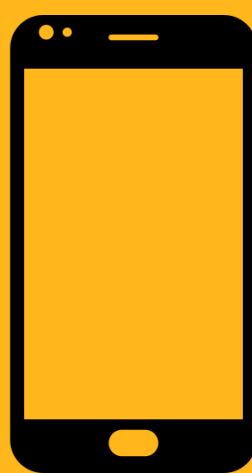
$$\int_a^b f(x) \, dx = F(b) - F(a). \quad (1)$$

## /Conclusion

This is a great poster format!

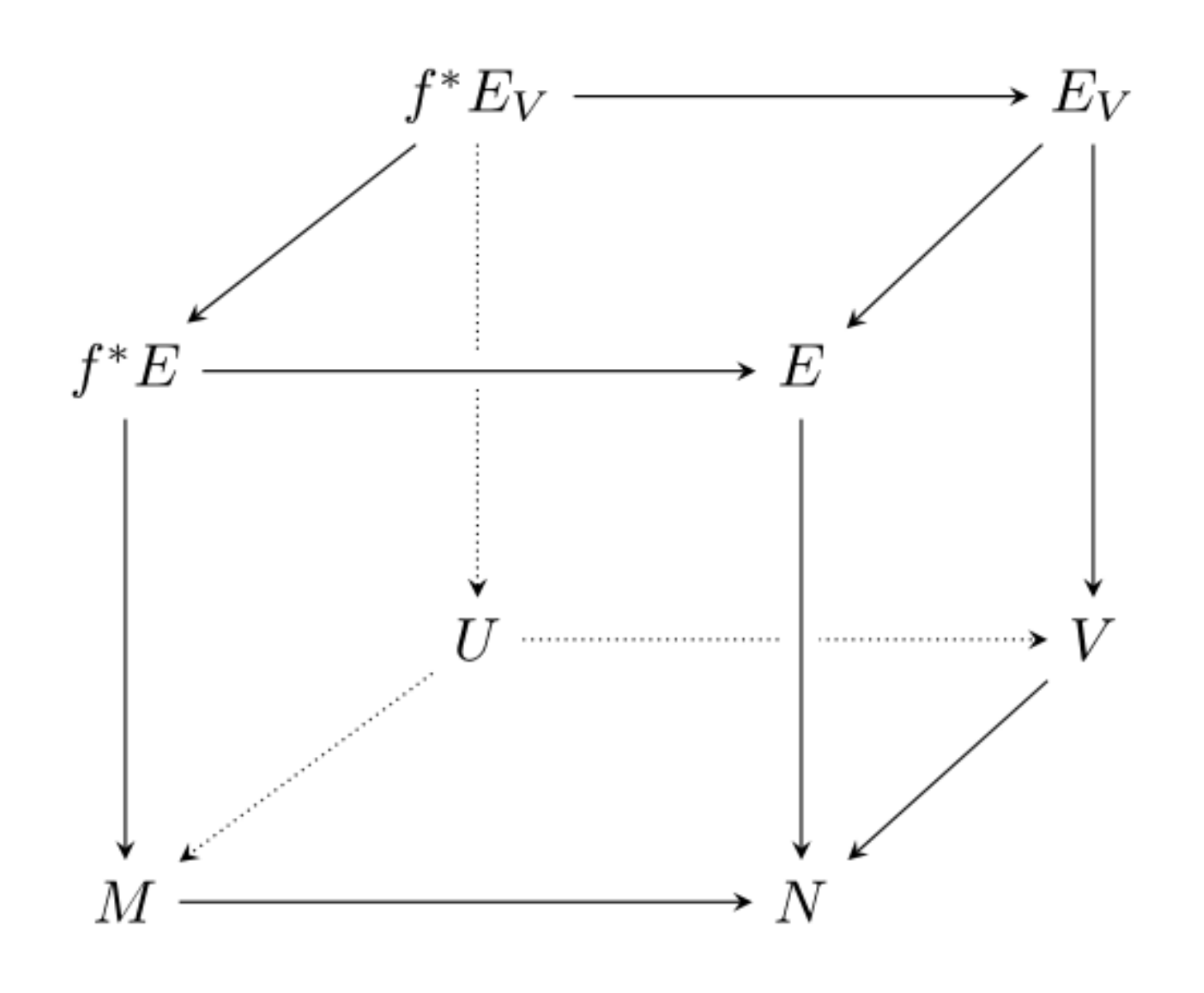


Main finding goes here,  
translated into plain English.  
Emphasize the important words.



Take a picture to  
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Here you can add **supplementary material**. For instance, a new diagram:



Some cute ducklings:

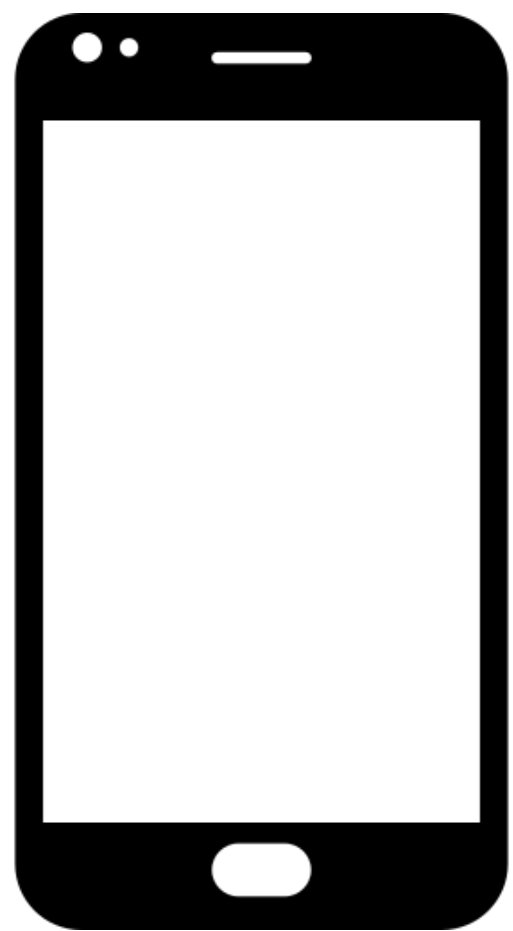


# What is PyAnsys?

The PyAnsys project is a collection of Python packages that enable the use of Ansys products through Python. Much effort is underway to continue expanding and developing repositories in the Ansys GitHub organization.

Any doubts?

Contact us at [pyansys.core@ansys.com](mailto:pyansys.core@ansys.com)! We will be happy to help you out.



Check our docs for more  
information on PyAnsys!  
<https://docs.pyansys.com>