## The Title

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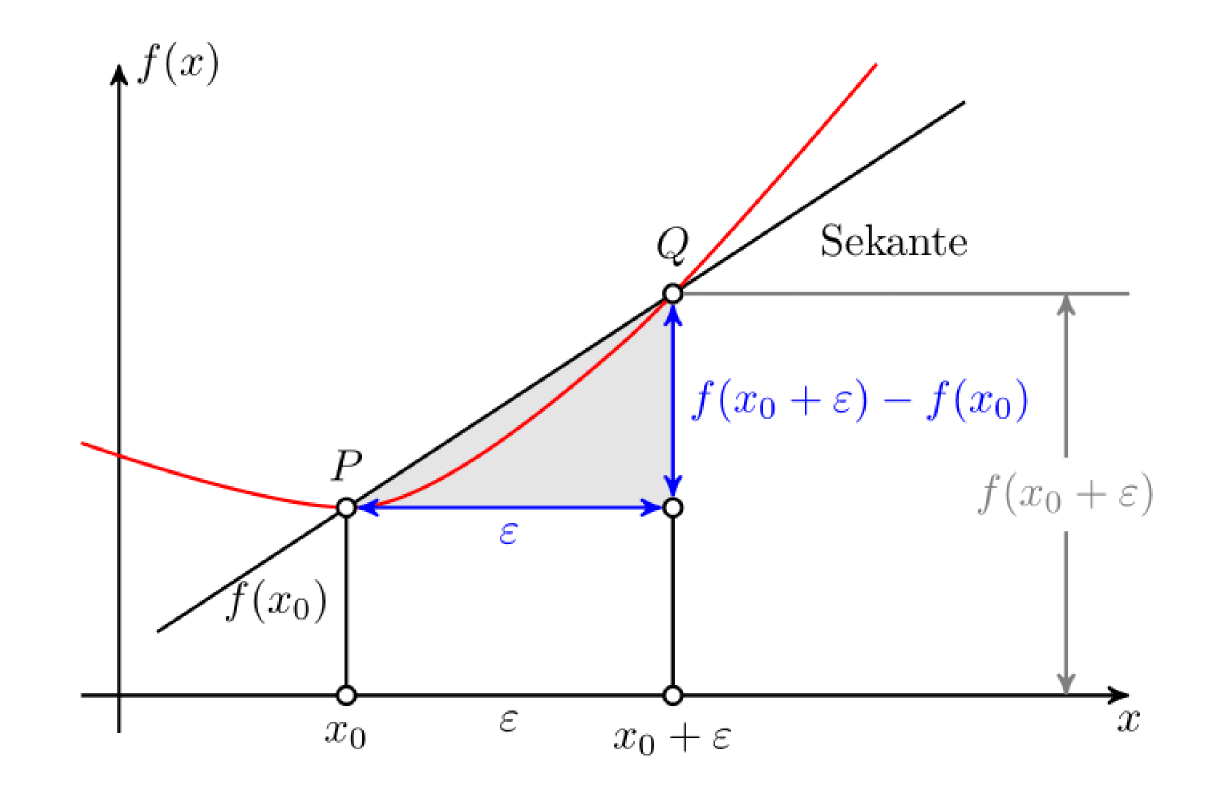
### Introduction

Here is an itemised list Shannon 1948:

- 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

$$\int_{a}^{b} f(x) dx = F(b) - F(a). \tag{1}$$

### Conclusion

This is a great poster format!





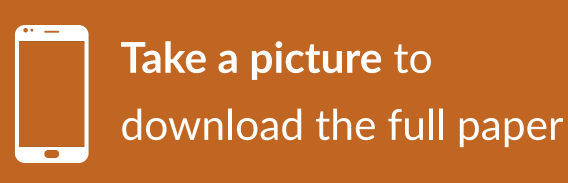
Main finding goes here,

translated into plain

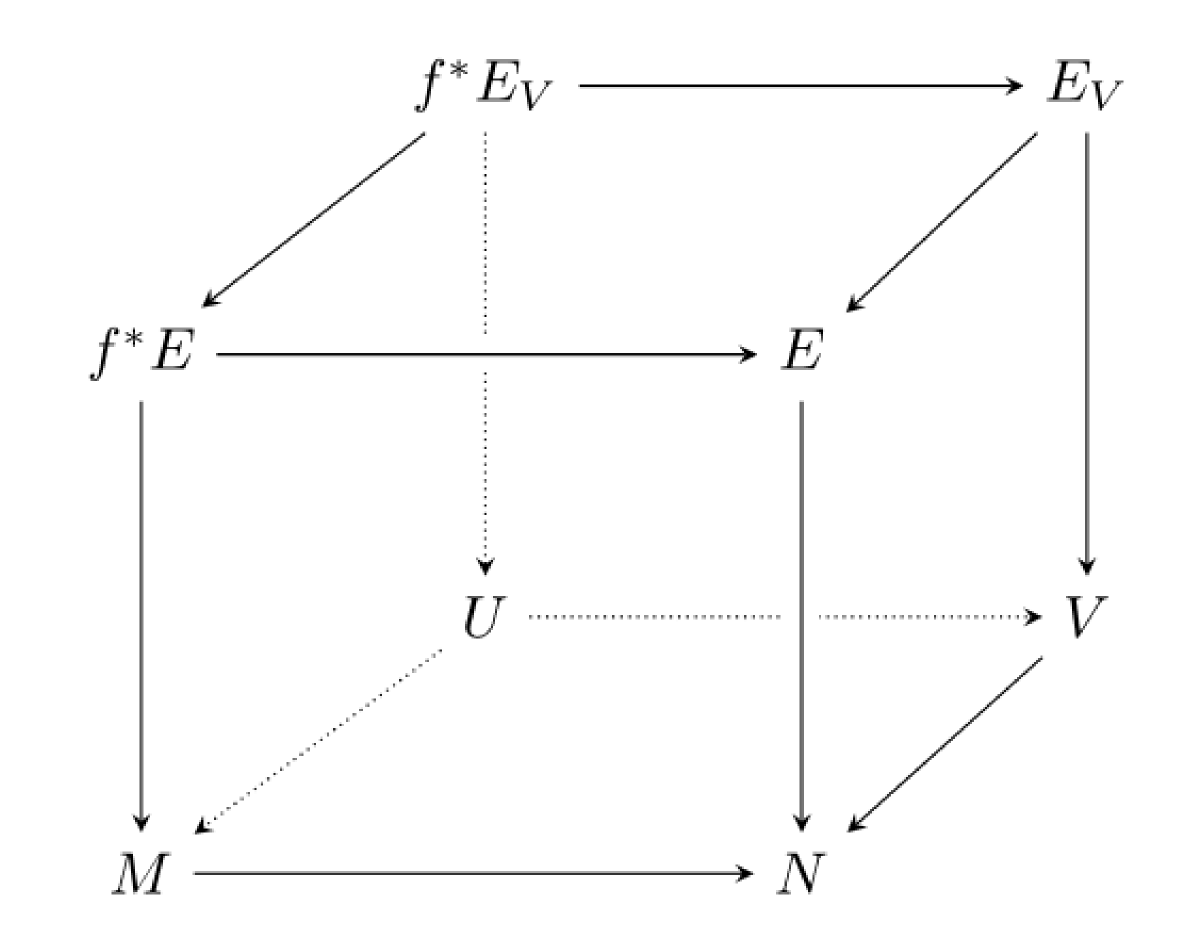
English

Emphasize the important words.





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



#### Some cute ducklings:



Quelque chose

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References

Shannon, Claude E. (1948). "A Mathematical Theory of Communication". In: Bell System Technical Journal 27.3, pp. 379-423.

