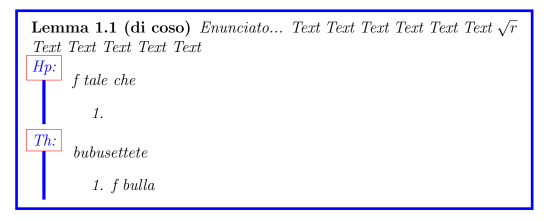
## 1 Approvati (MD THEOREM di base)

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Theorem 1.1 teorema

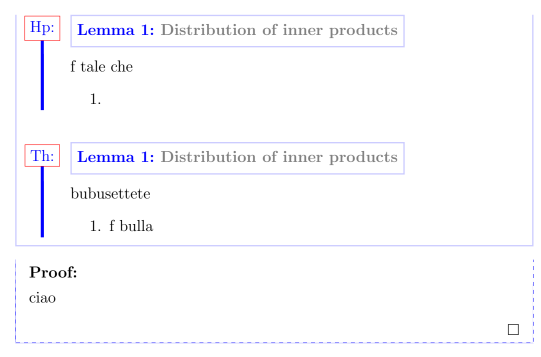
Corollary 1.1 corollary

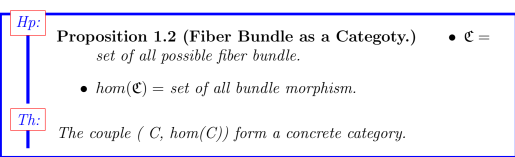
Proposition 1.1 proposition

## Lemma 1: Distribution of inner products

Given two blades  $A_s$ ,  $B_r$  with grades subject to 0 < r < s, and a vector b, the inner product distributes according to

$$A_s \cdot (b \wedge B_r) = (A_s \cdot b) \cdot B_r. \tag{1}$$





## Definition 1: Bu

## 2 WiP

Notation fixing

Text'

Take Away Message
Text
Example:
Text
Observation
Text
Remark:
Text