

**UNA MATURITÀ  
NON  
STANDARD**

**G  
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I  
E**

LICEO SCIENTIFICO  
PARITARIO  
**R. STEINER MILANO**

ISTITUTO D'ARTE  
PARITARIO  
**R. STEINER MILANO**

PERCHÈ NSA?

motivazioni personali e didattiche

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$\varepsilon$ ;  $-\varepsilon$  NUMERI INFINITESIMI  
NUMERI FINITI

$H$ ;  $-H$  NUMERI INFINITI

MICROSCOPIO e  
TELESCOPIO

PARTE STANDARD  
"INFINITAMENTE VICINO"

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B  
I

Ma quanto fa  $\varepsilon$ ?

$3\varepsilon$

**MA ALLA MATURITÀ CI BOCCIANO?**

$$\frac{x^2 - 2x + 5}{x - 3}$$

$$x \rightarrow +\infty$$

$$\frac{H^2 - 2H + 5}{H - 3}$$

$$\frac{(3 - \varepsilon)^2 - 2(3 - \varepsilon) + 5}{(3 - \varepsilon) - 3}$$

$$\frac{x^2 - 2x + 5}{x - 3}$$

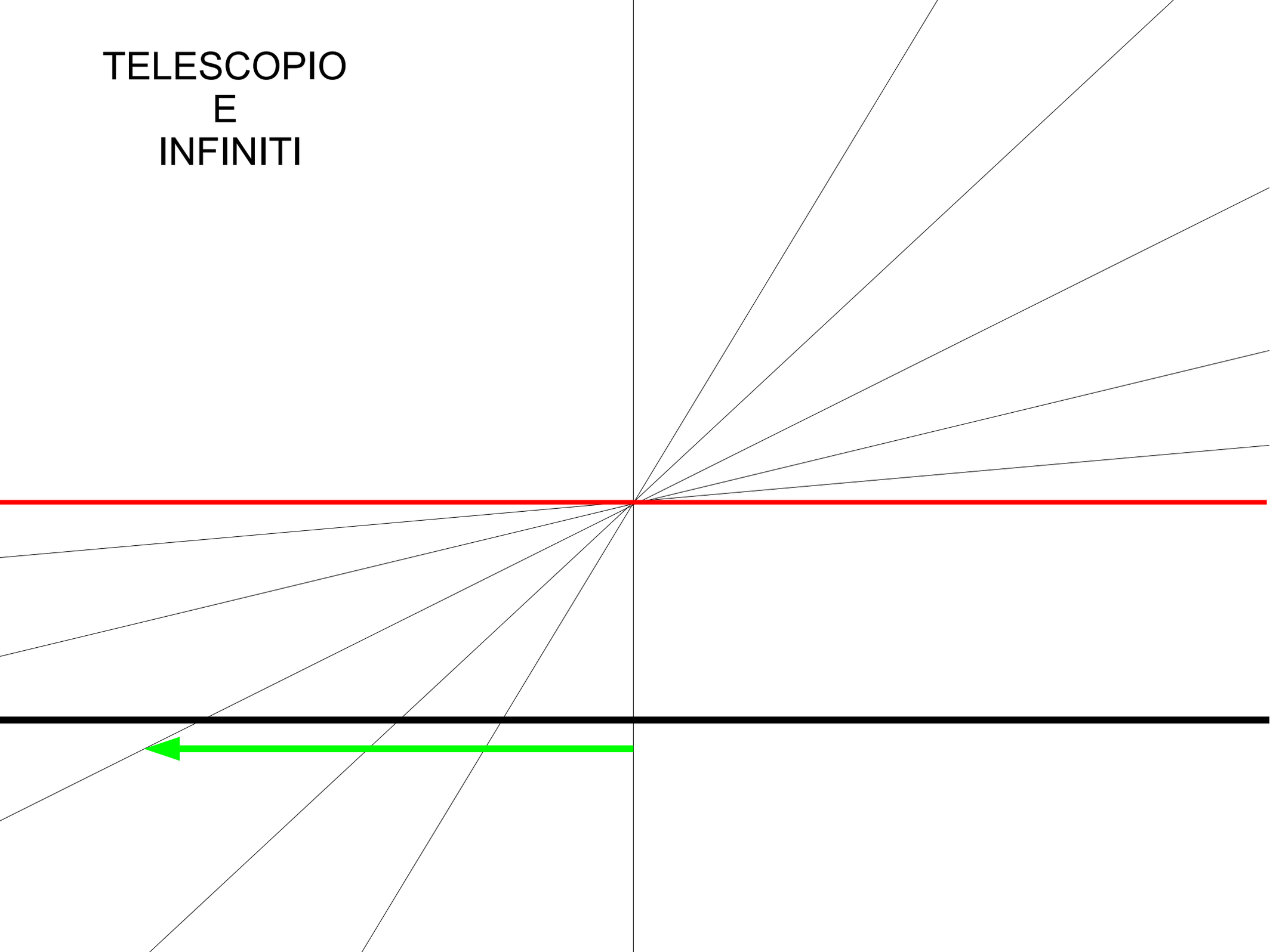
$$x \rightarrow +\infty$$

$$\frac{H^2 - 2H + 5}{H - 3}$$

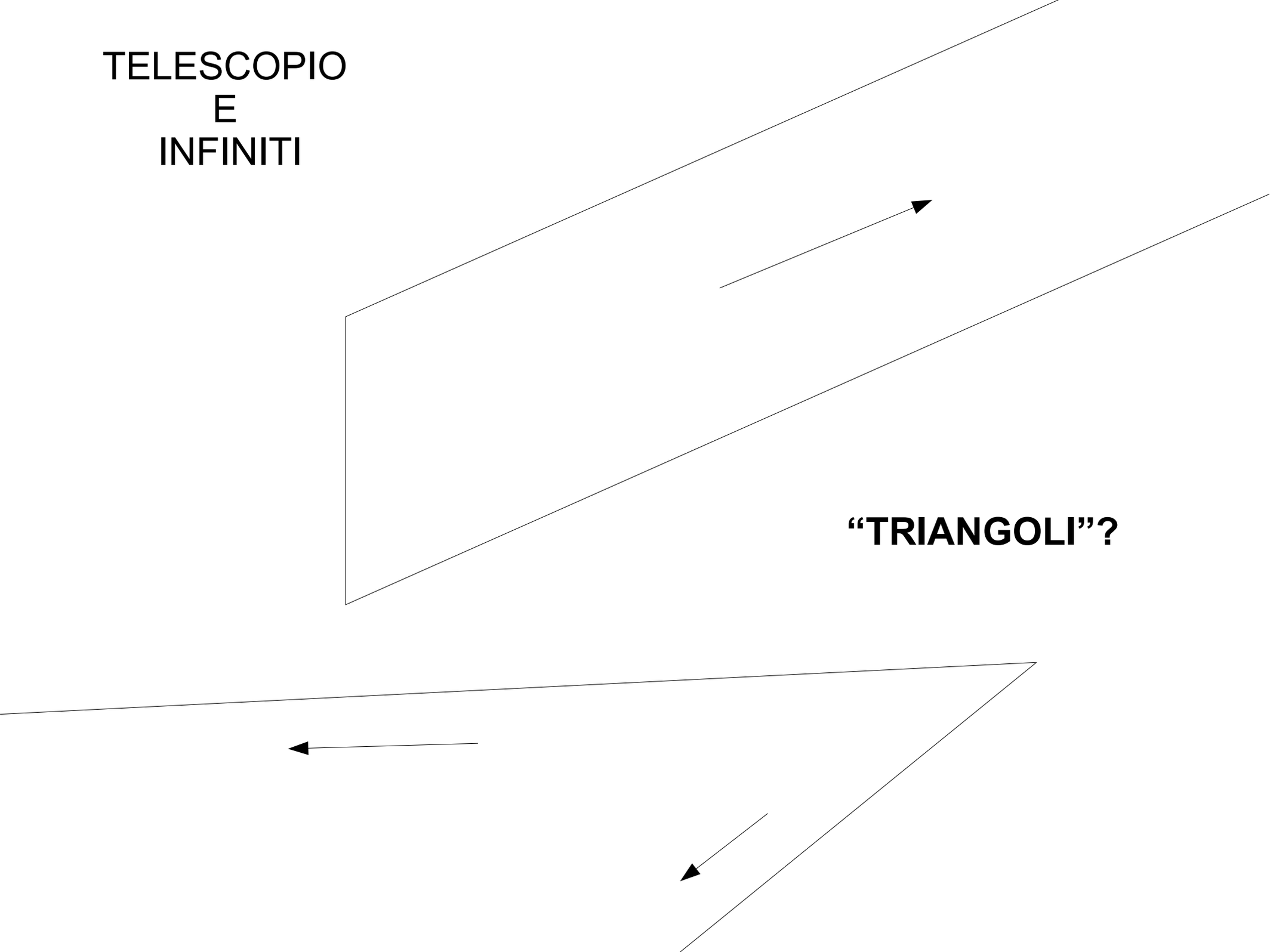
$$x \rightarrow 3^{-i}$$

$$\frac{(3 - \varepsilon)^2 - 2(3 - \varepsilon) + 5}{(3 - \varepsilon) - 3}$$

TELESCOPIO  
E  
INFINITI

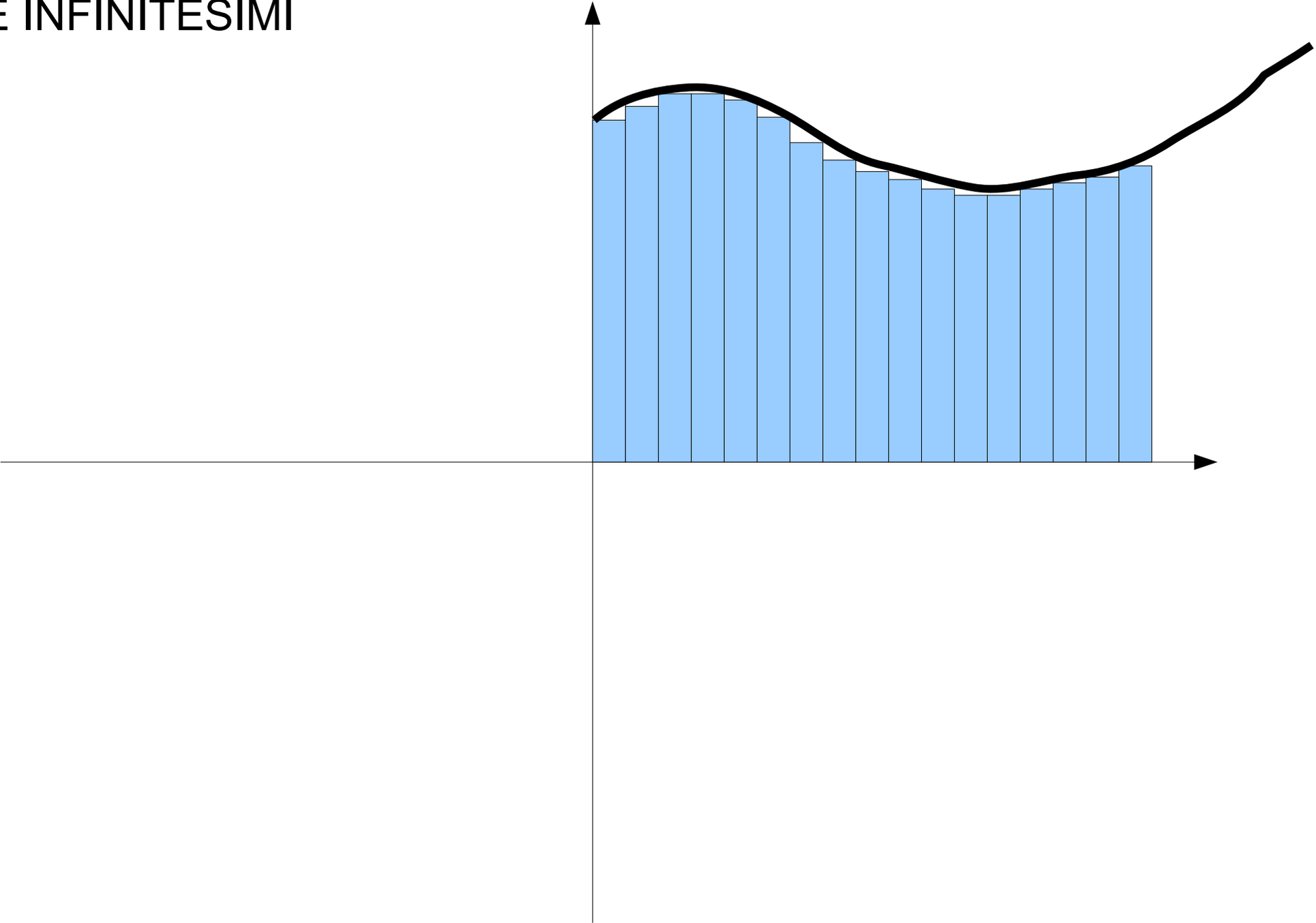


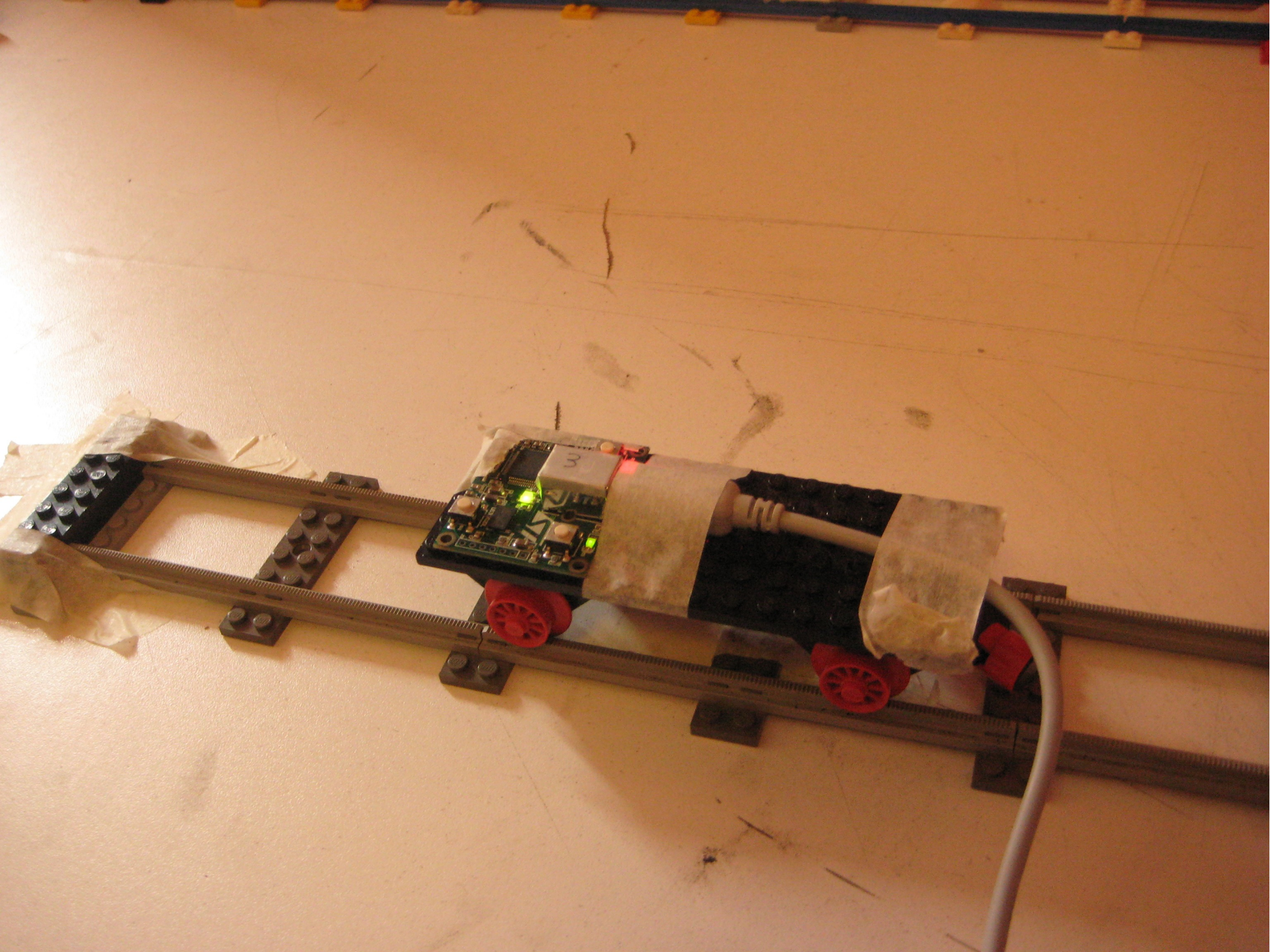
TELESCOPIO  
E  
INFINITI



**“TRIANGOLI”?**

# MICROSCOPIO E INFINITESIMI

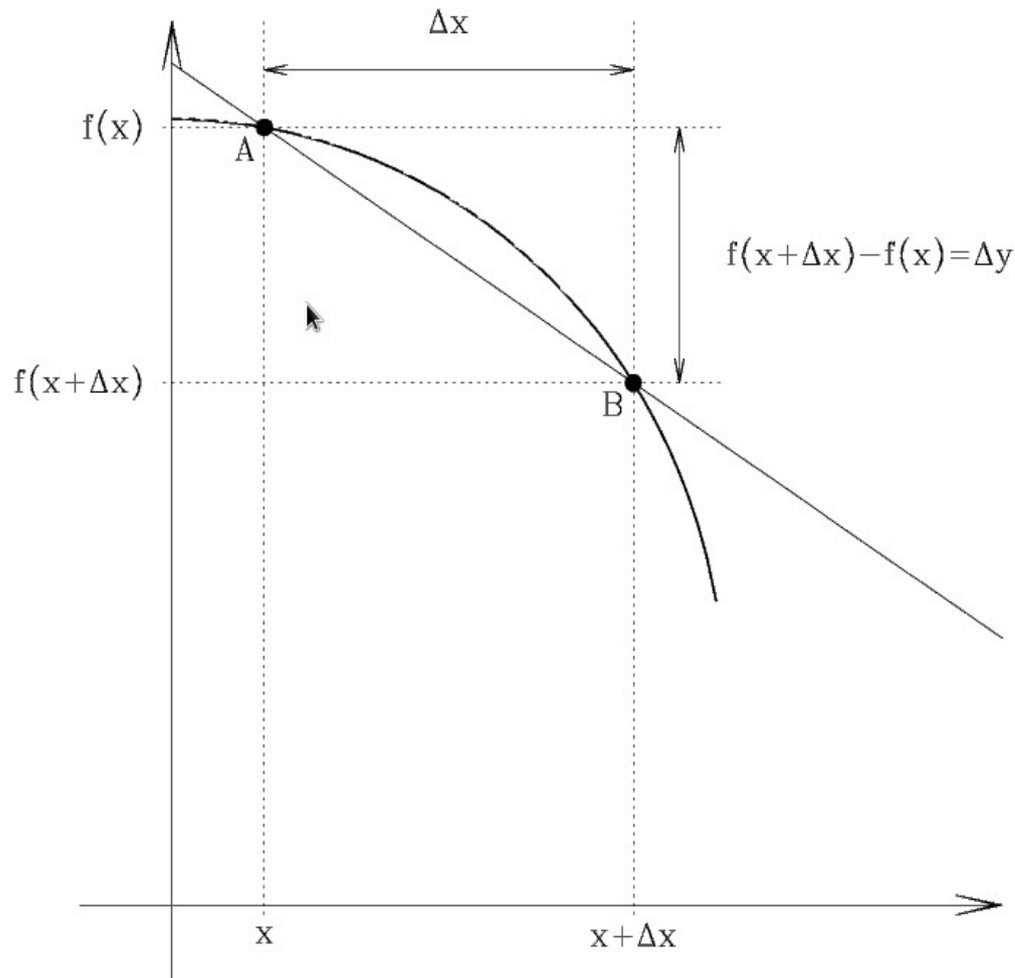








# MICROSCOPIO E INFINITESIMI



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