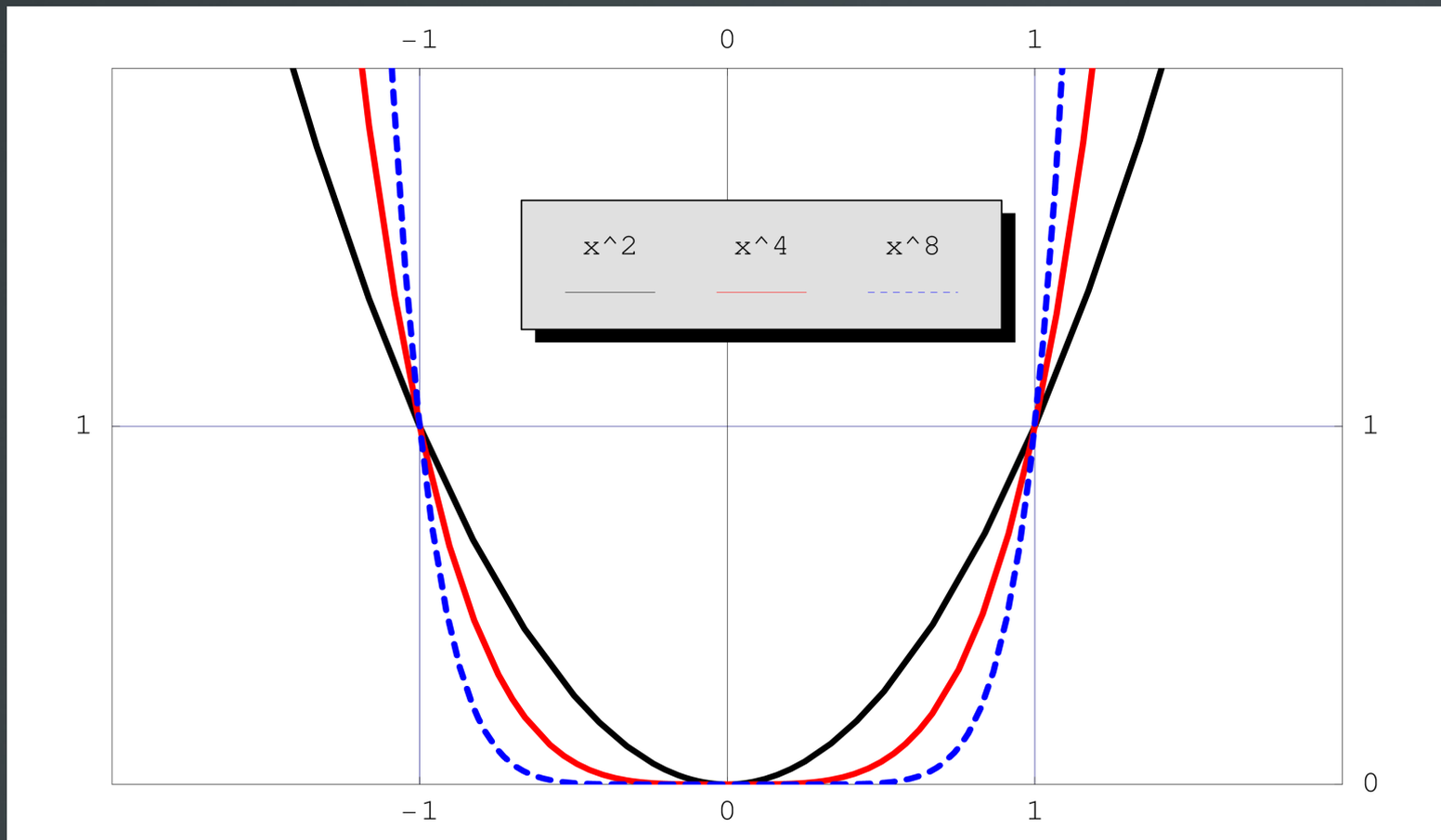


Potenza ad esponente intero positivo

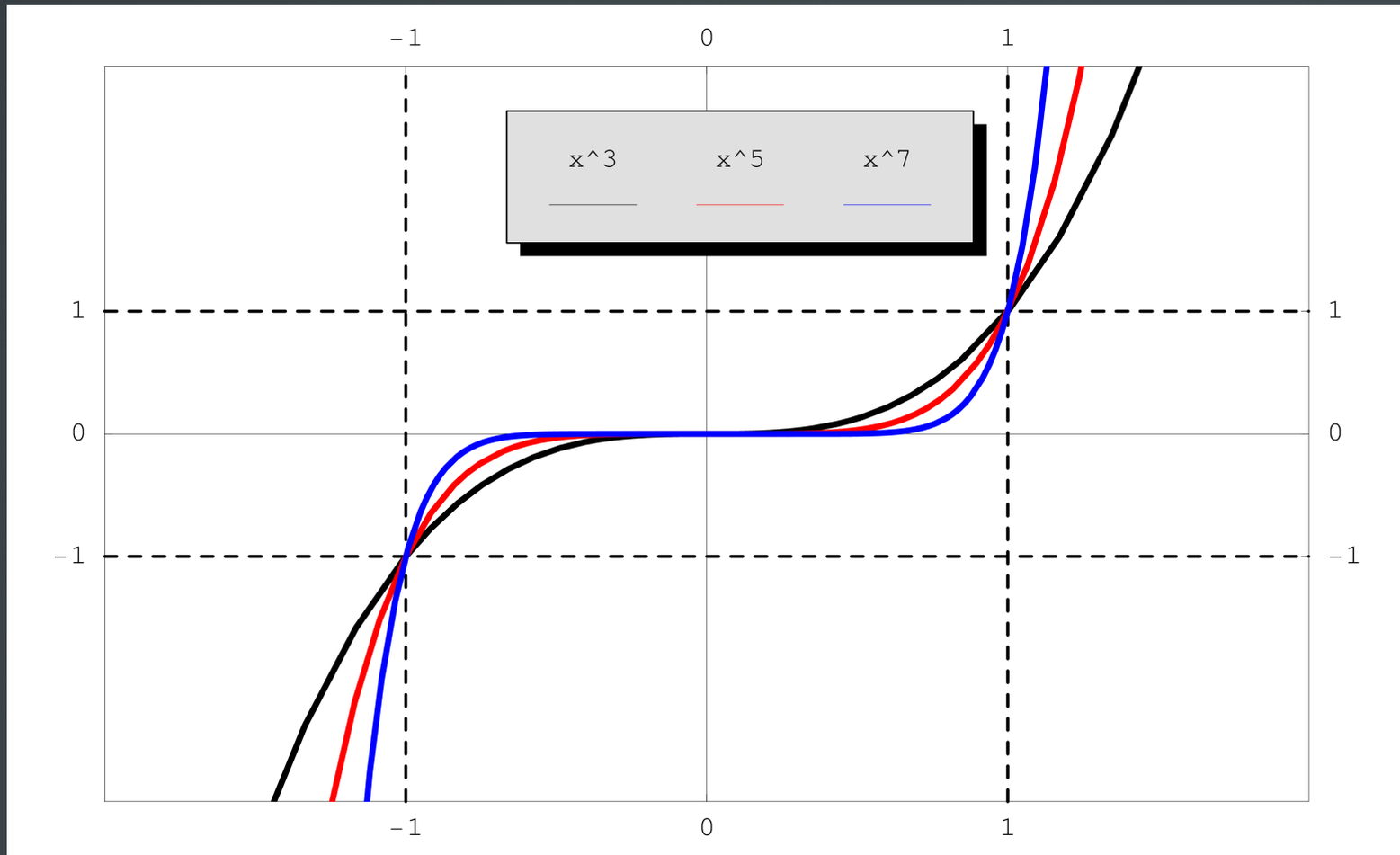
PARI ($x \rightarrow x^{(2n)}$)

- Andamento al variare di n



Potenza ad esponente intero positivo DISPARI ($x \rightarrow x^{(2n+1)}$)

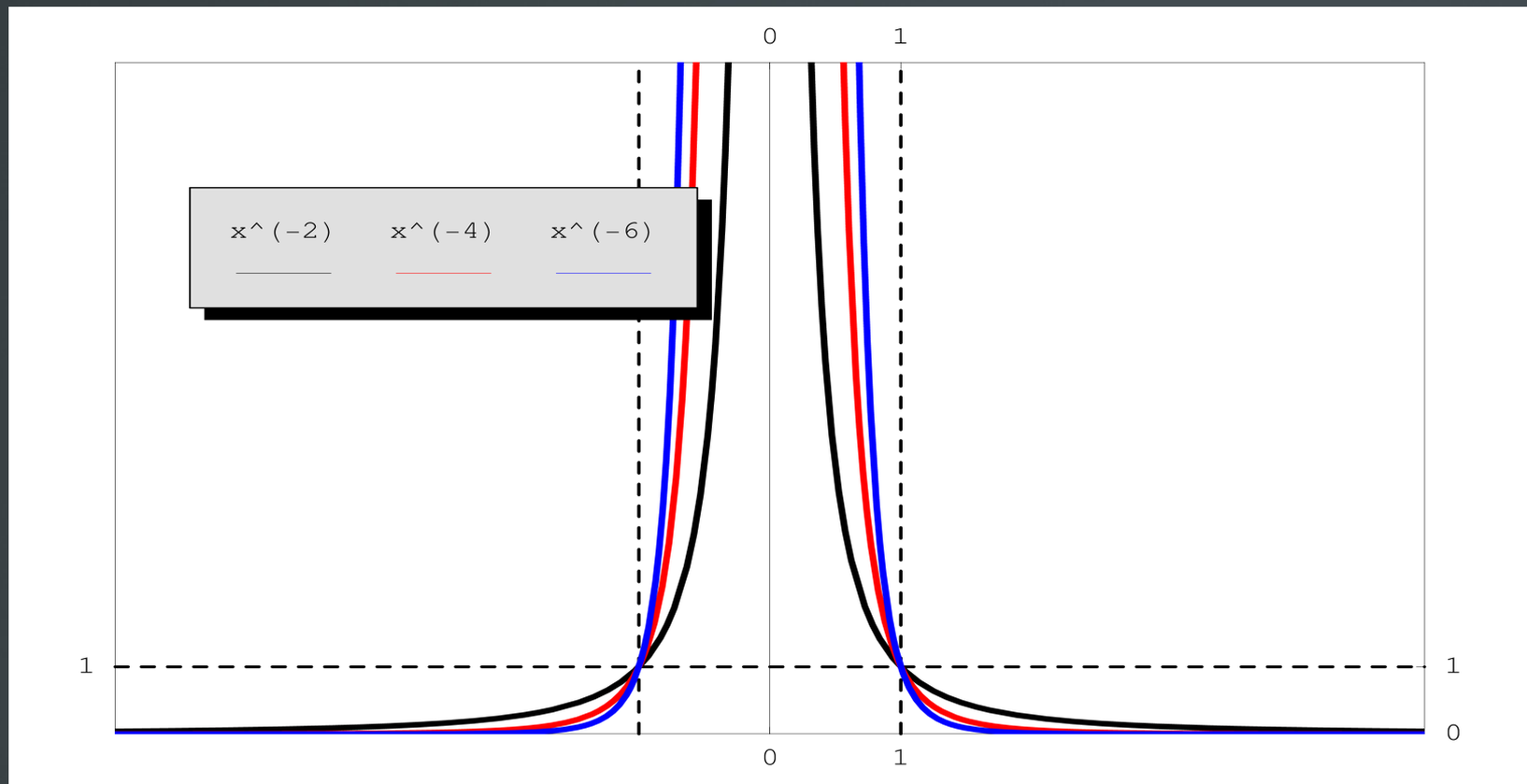
- Andamento al variare di n



Potenza ad esponente negativo

PARI (x^{-2n})

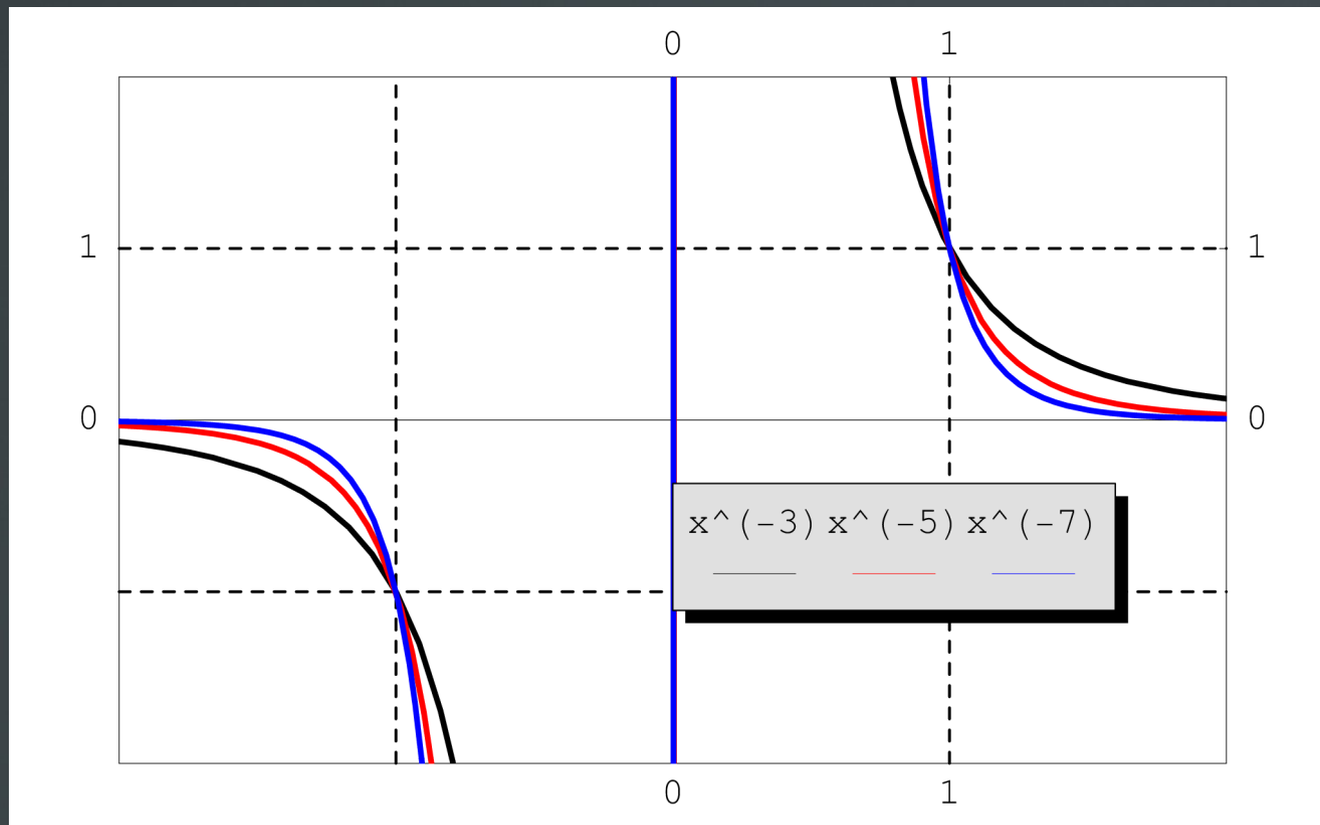
- Andamento al variare di n



Potenza ad esponente negativo

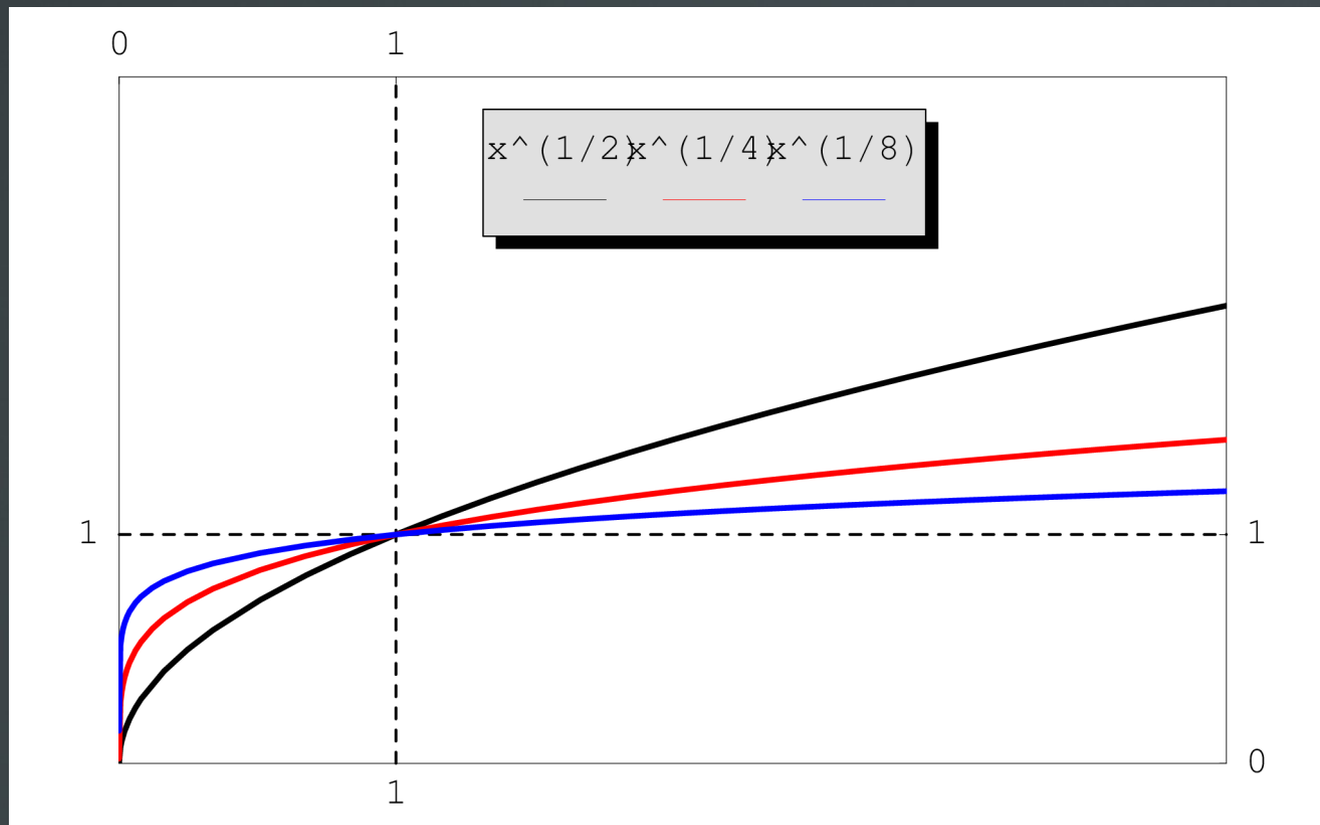
DISPARI (x^{-2n})

– Andamento al variare di n



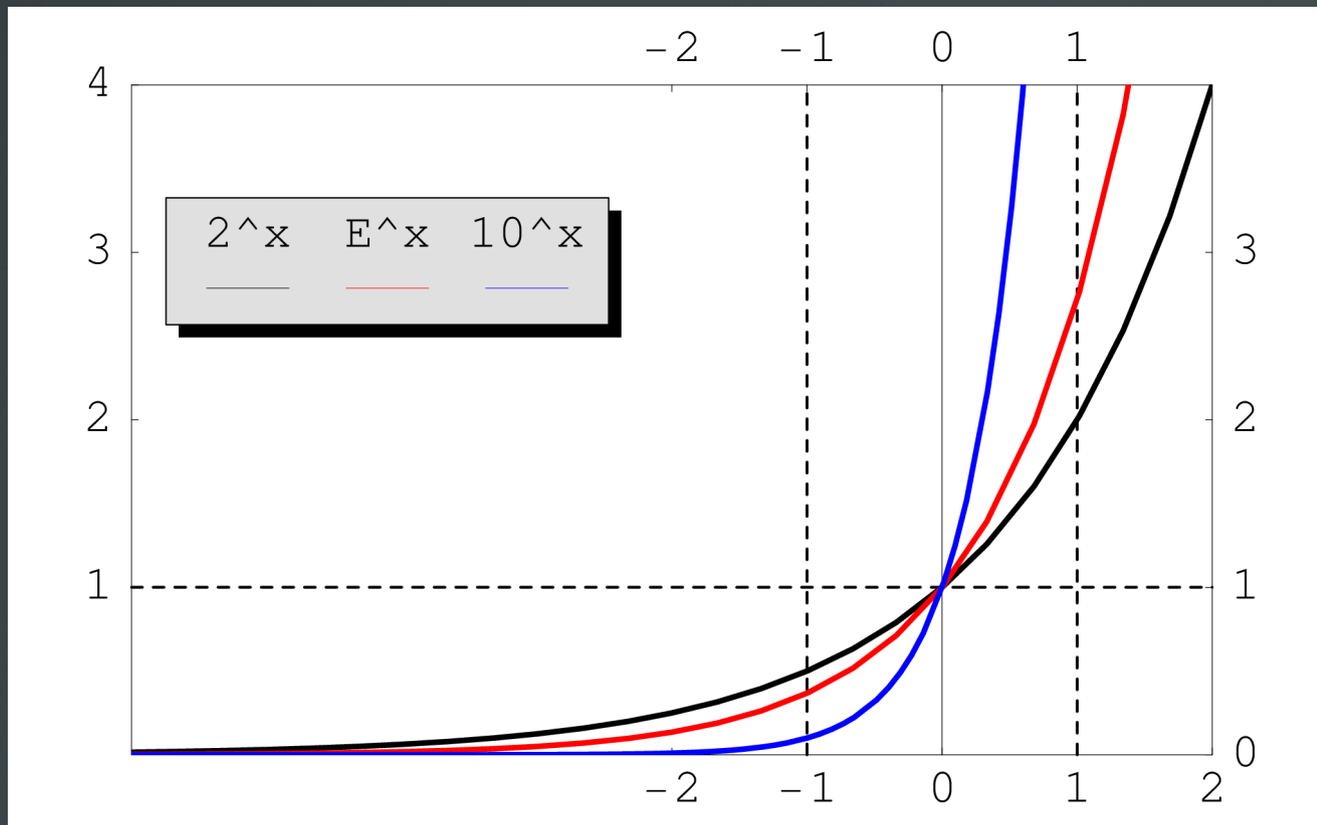
Potenza ad esponente frazionario ($x^{(1/n)}$)

– Andamento al variare di n



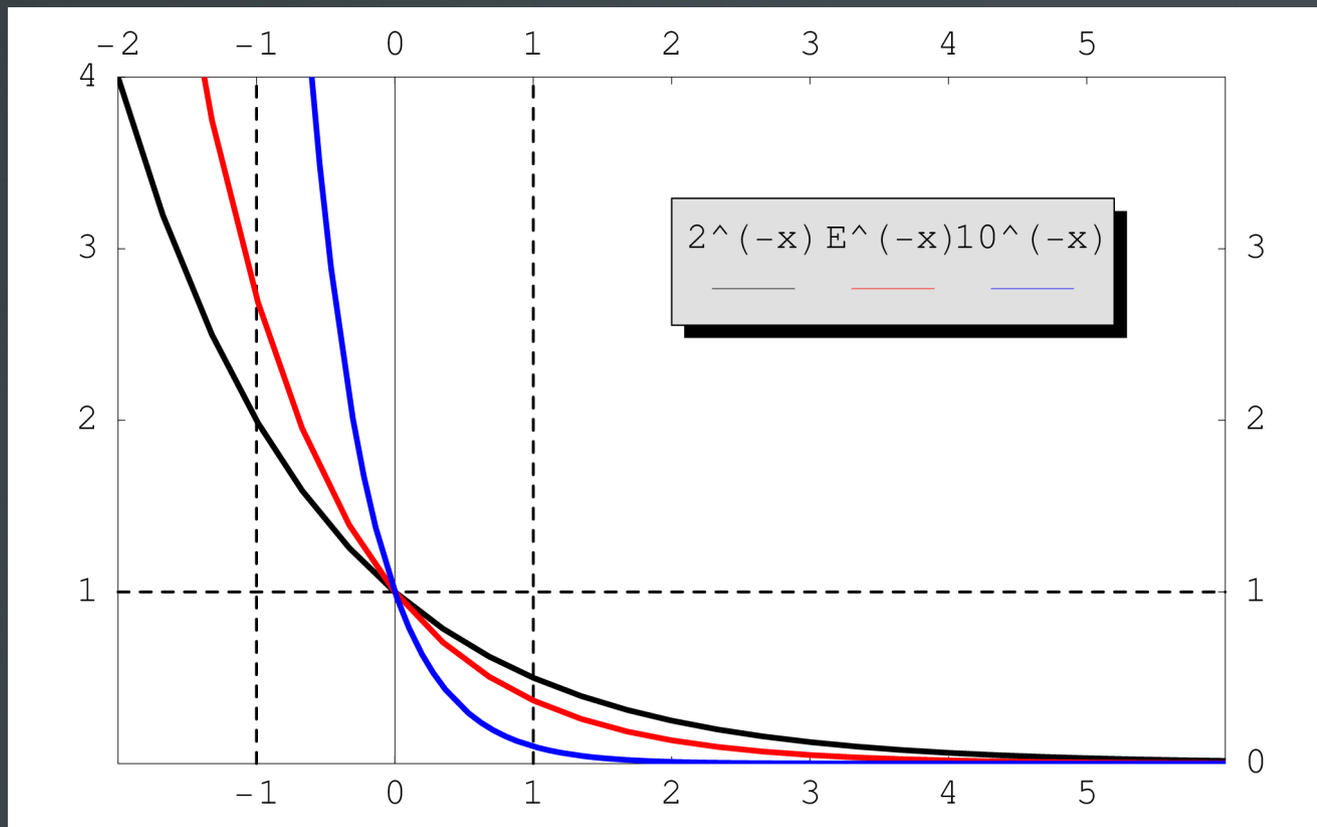
Esponenziale (a^x)

- Andamento al variare di a



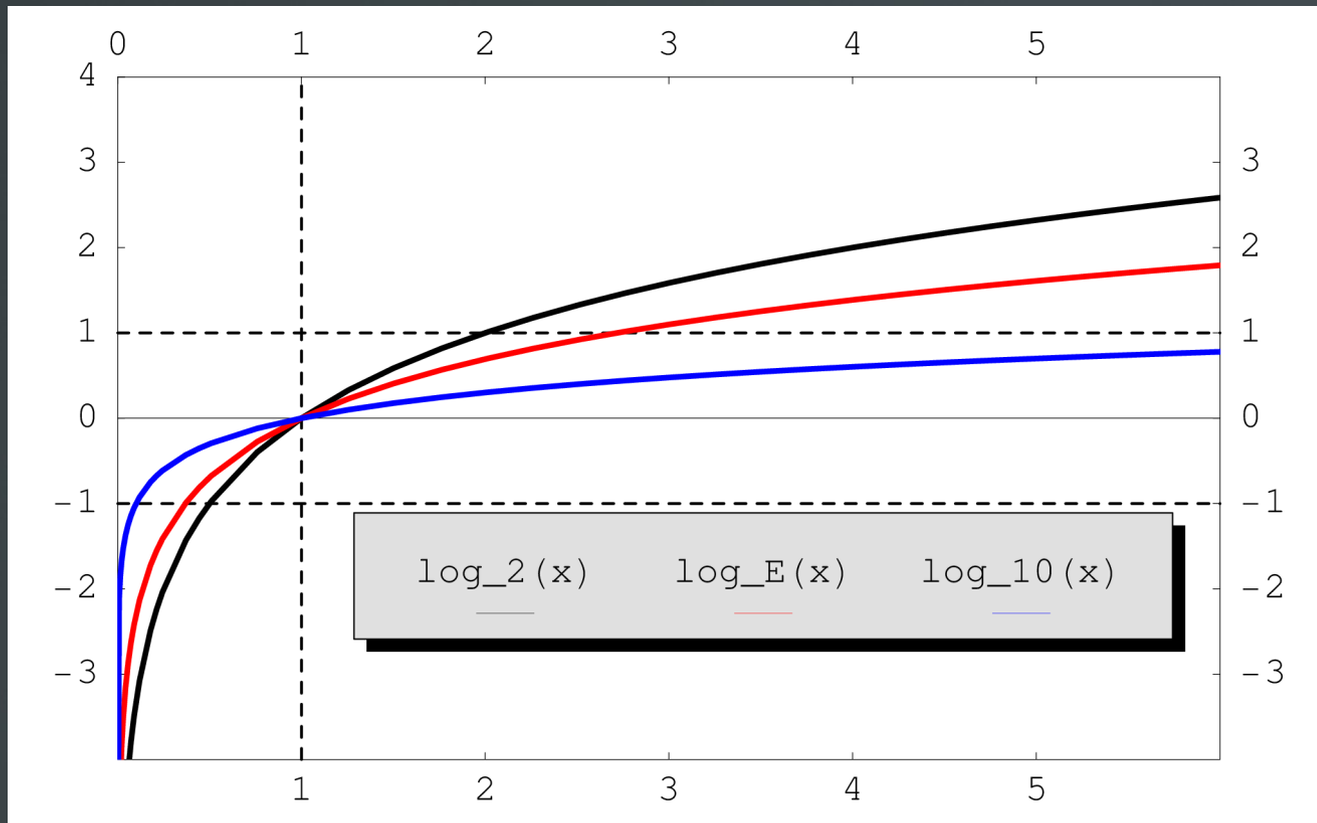
Esponenziale (a^{-x})

– Andamento al variare di a



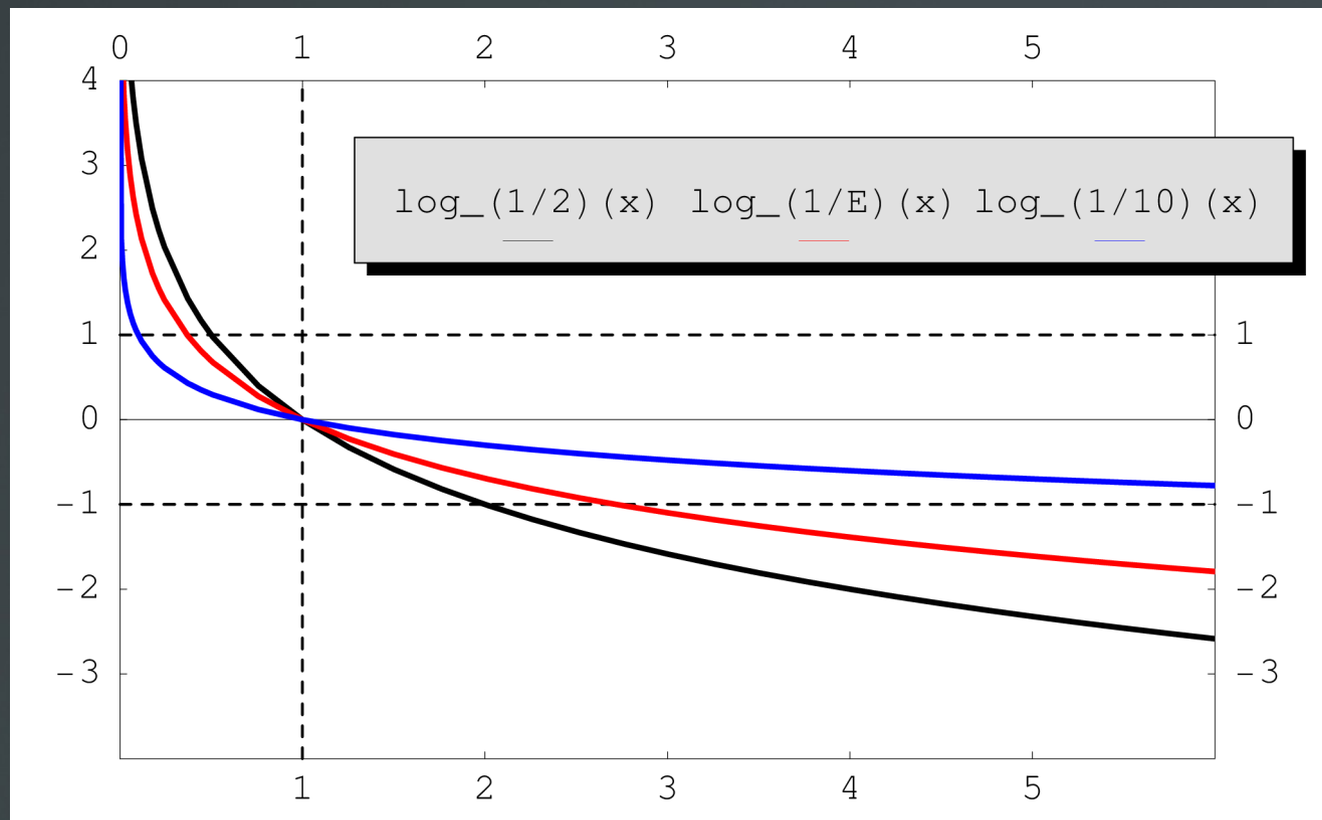
Logaritmo in base a ($\text{Log}_a(x)$)

- Andamento al variare della base quando $a > 1$



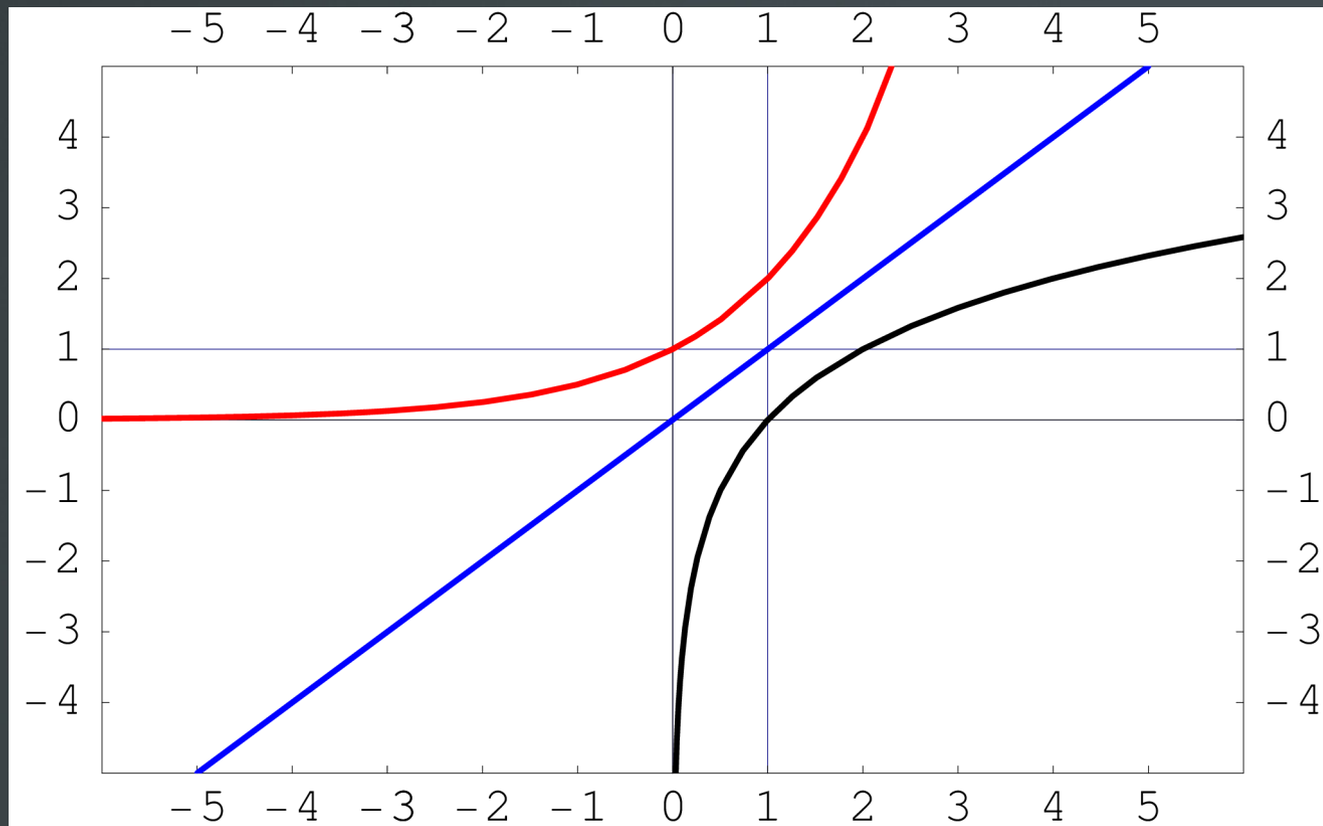
Logaritmo in base a ($\text{Log}_a(x)$)

- Andamento al variare della base quando $0 < a < 1$



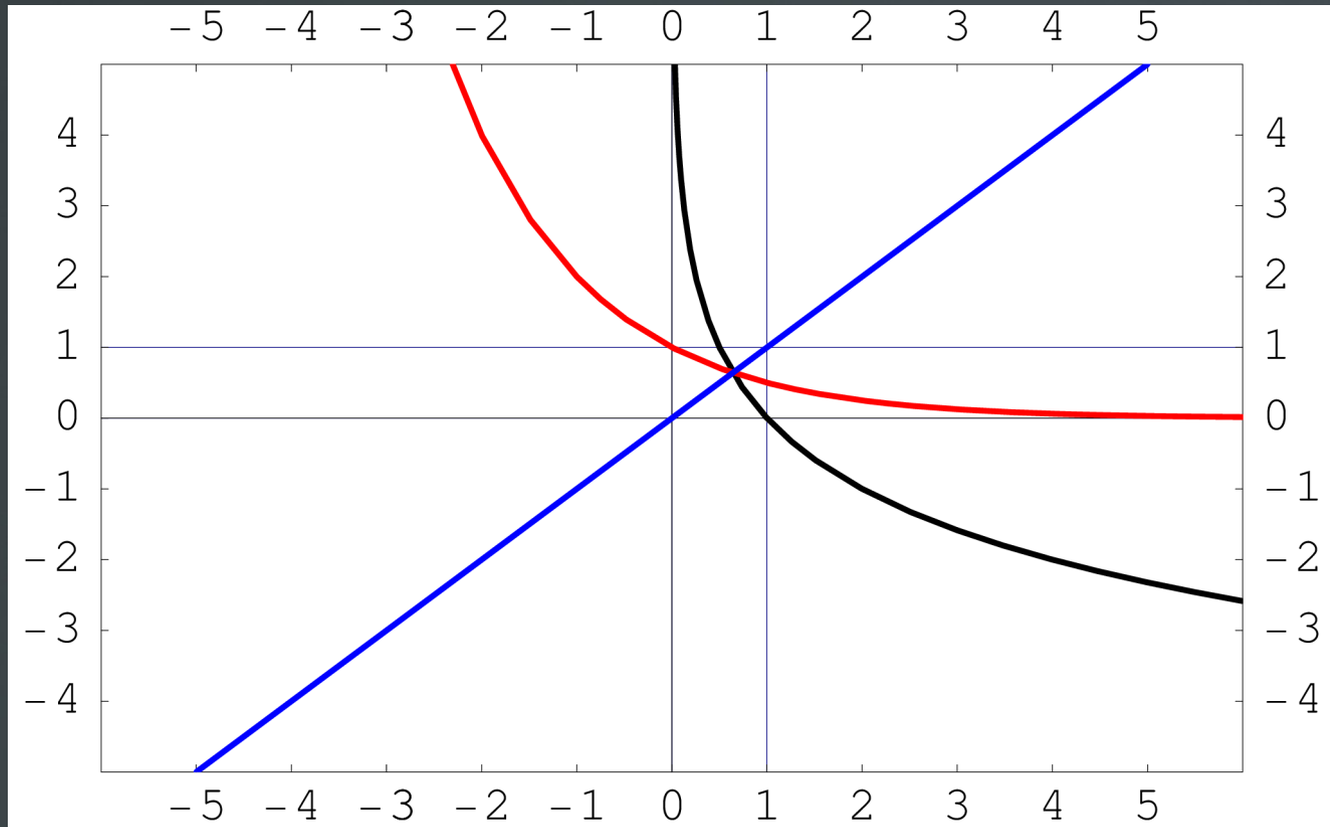
Inversione di funzioni strettamente monotone

- Funzioni crescenti



Inversione di funzioni strettamente monotone

- Funzioni decrescenti



Significato delle funzioni

seno e coseno

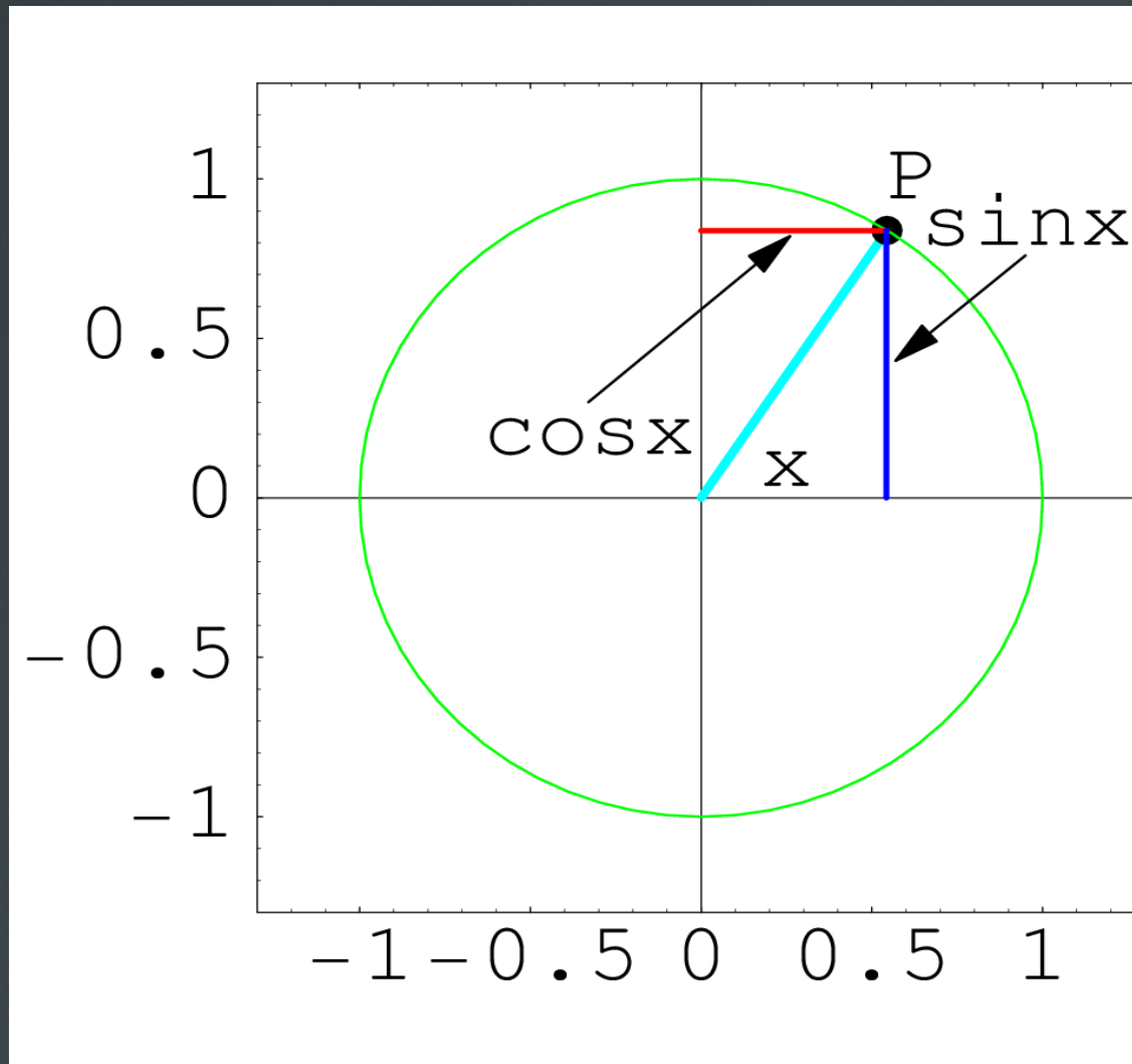
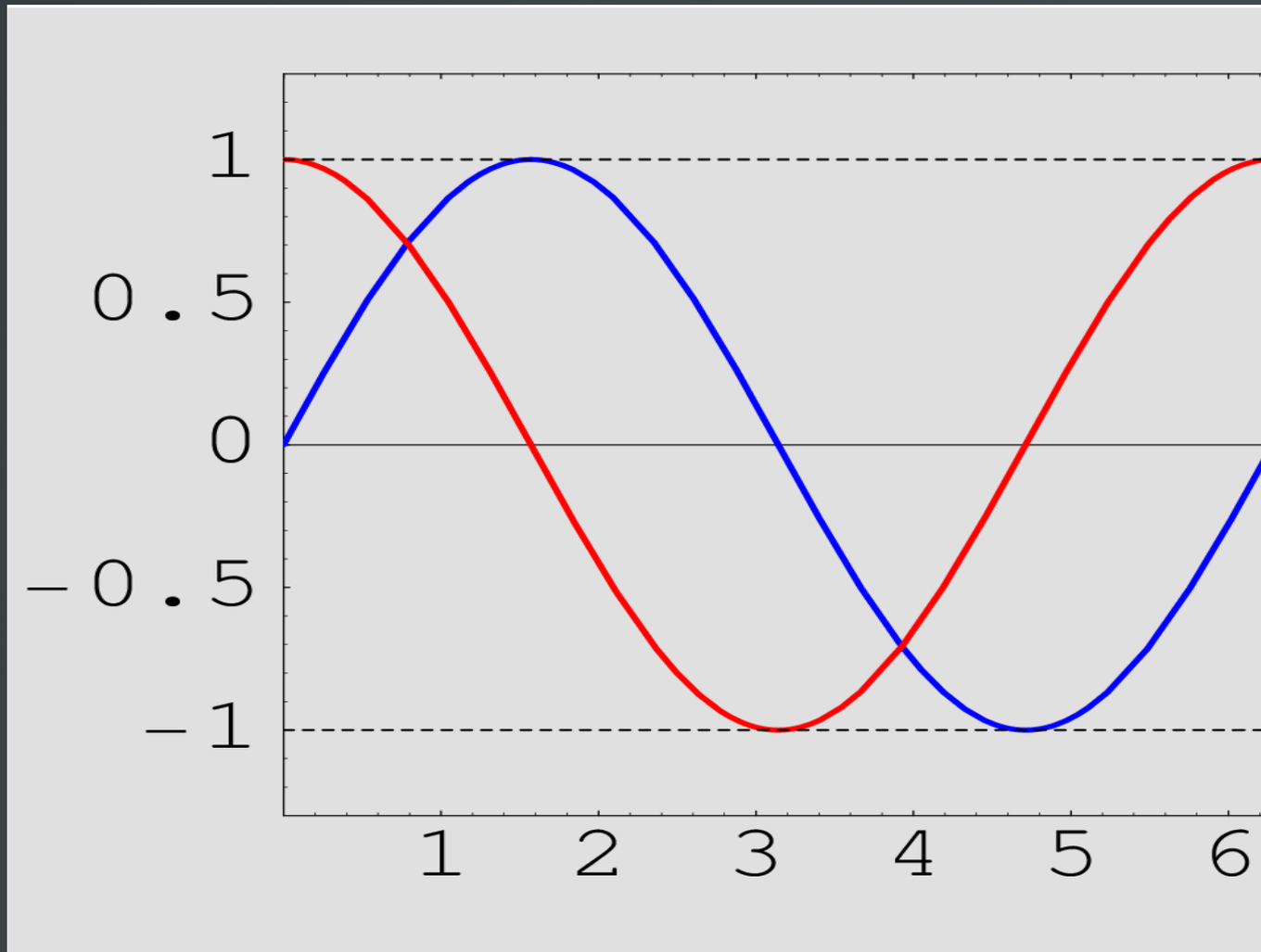


Grafico di seno e coseno



Significato delle funzioni tangente e cotangente

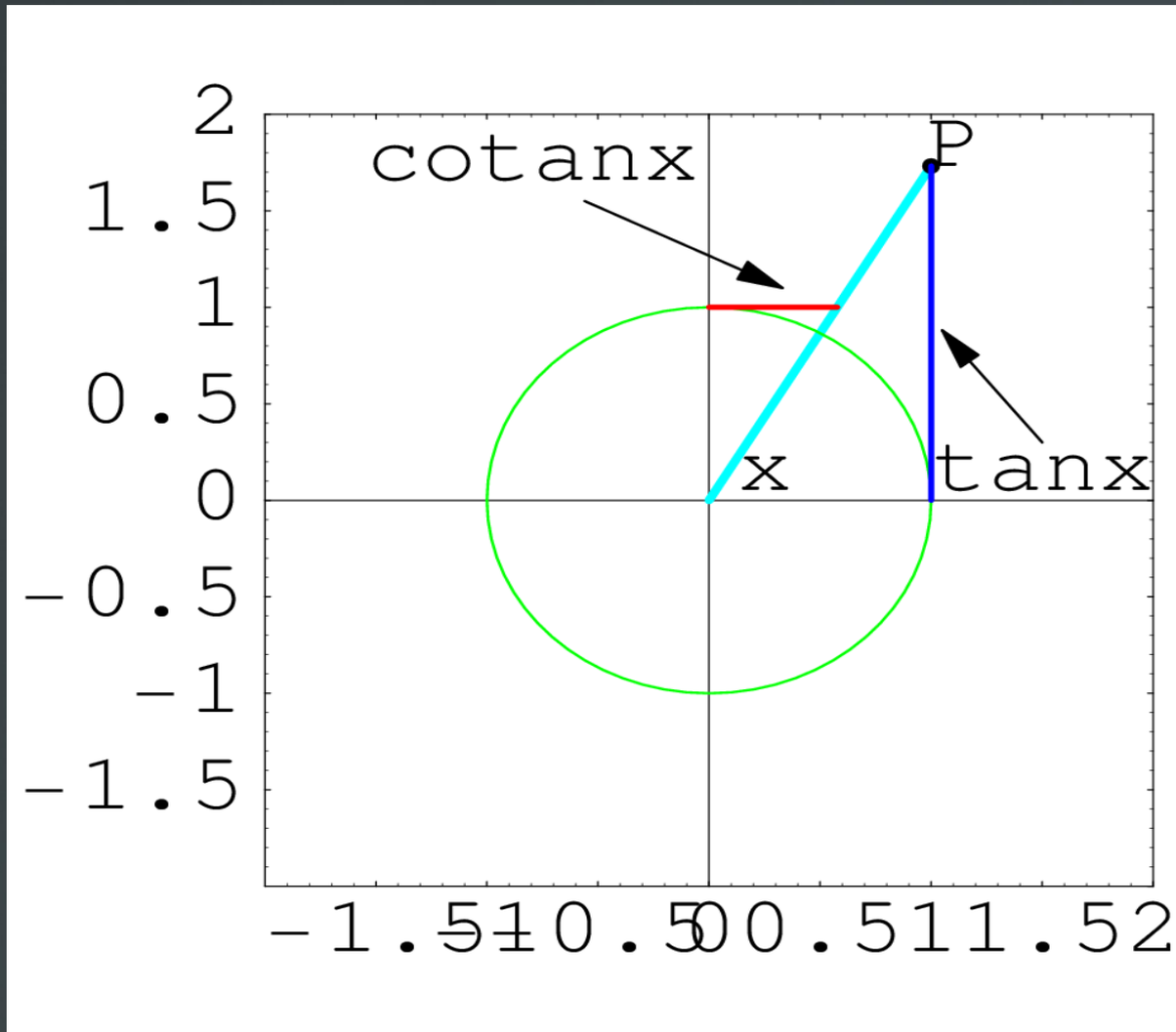


Grafico di tangente e cotangente

