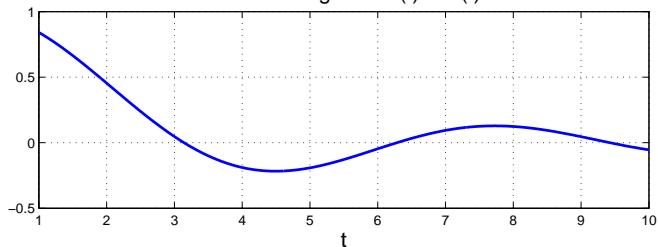
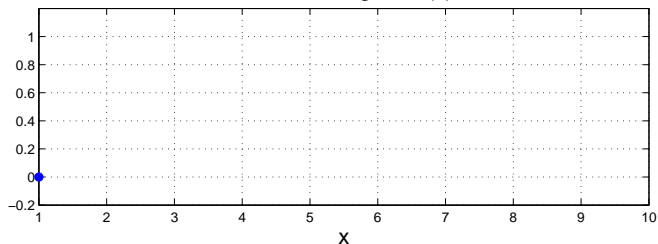


# Esempio di funzione integrale

funzione integranda  $f(t)=\sin(t)/t$



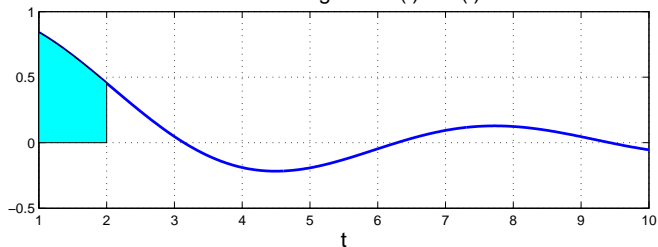
funzione integrale  $F(x)$



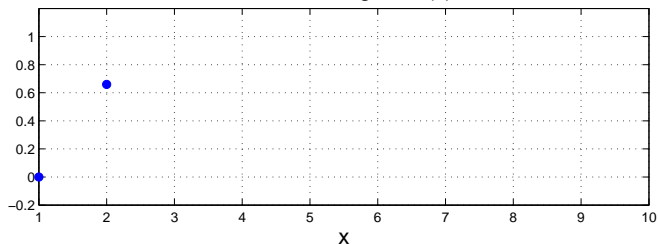
$$F(x) = \int_{x_0}^x f(t) dt, \quad x_0 = 1$$

# Esempio di funzione integrale

funzione integranda  $f(t)=\sin(t)/t$



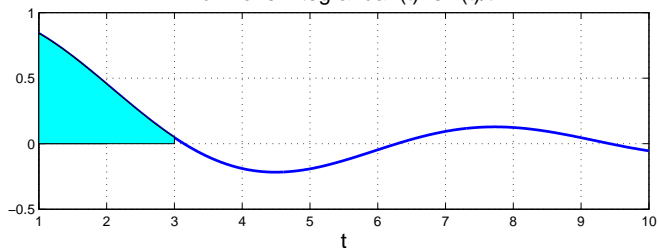
funzione integrale  $F(x)$



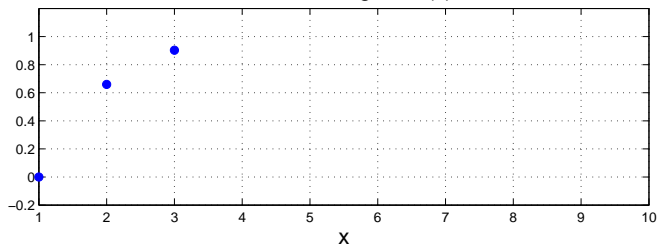
$$F(x) = \int_{x_0}^x f(t) dt$$

# Esempio di funzione integrale

funzione integranda  $f(t)=\sin(t)/t$



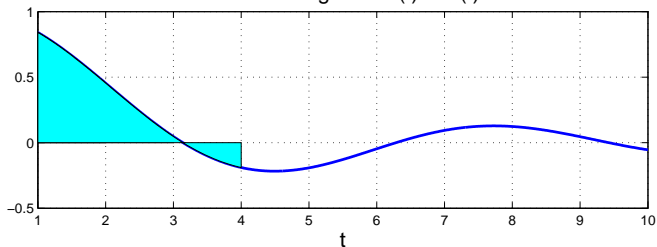
funzione integrale  $F(x)$



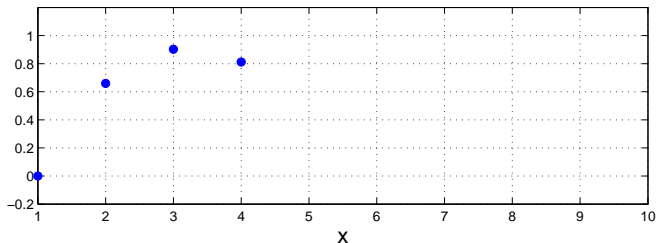
$$F(x) = \int_{x_0}^x f(t) dt$$

# Esempio di funzione integrale

funzione integranda  $f(t)=\sin(t)/t$



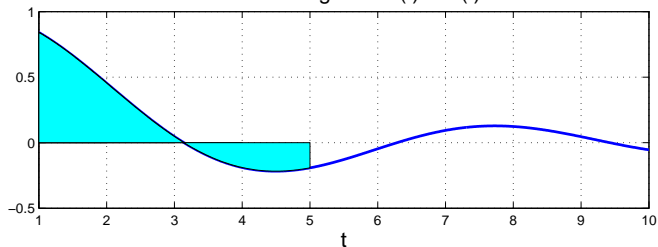
funzione integrale  $F(x)$



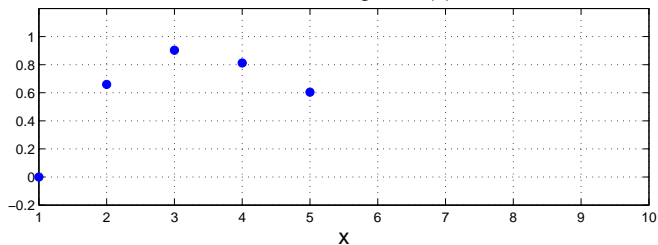
$$F(x) = \int_{x_0}^x f(t) dt$$

# Esempio di funzione integrale

funzione integranda  $f(t)=\sin(t)/t$



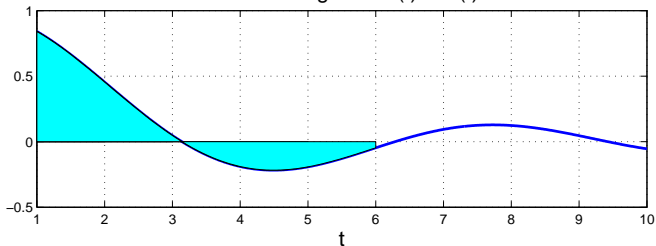
funzione integrale  $F(x)$



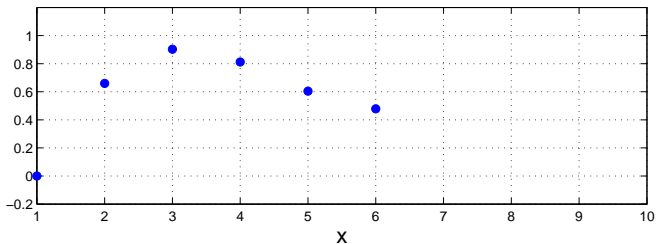
$$F(x) = \int_{x_0}^x f(t) dt$$

# Esempio di funzione integrale

funzione integranda  $f(t)=\sin(t)/t$



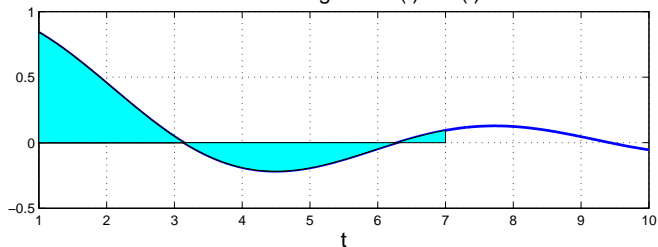
funzione integrale  $F(x)$



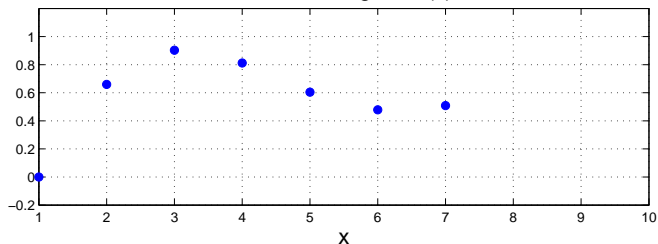
$$F(x) = \int_{x_0}^x f(t) dt$$

# Esempio di funzione integrale

funzione integranda  $f(t)=\sin(t)/t$



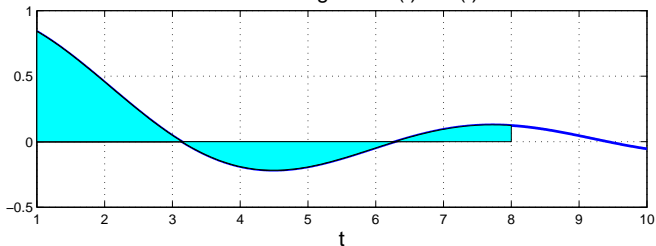
funzione integrale  $F(x)$



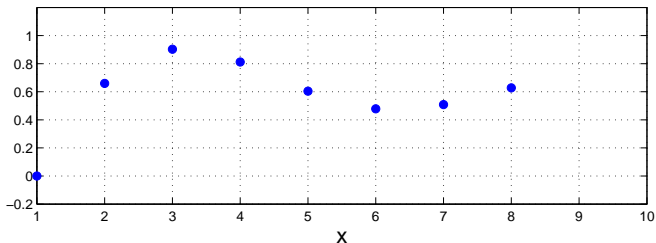
$$F(x) = \int_{x_0}^x f(t) dt$$

# Esempio di funzione integrale

funzione integranda  $f(t)=\sin(t)/t$



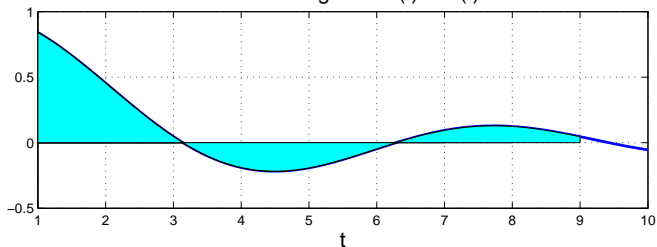
funzione integrale  $F(x)$



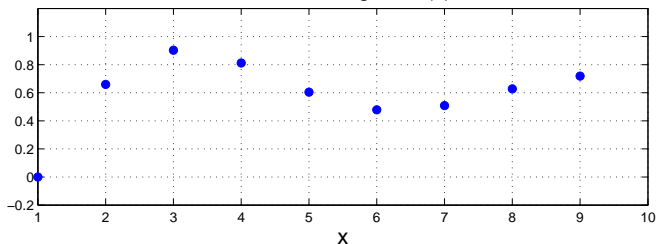
$$F(x) = \int_{x_0}^x f(t) dt$$

# Esempio di funzione integrale

funzione integranda  $f(t)=\sin(t)/t$



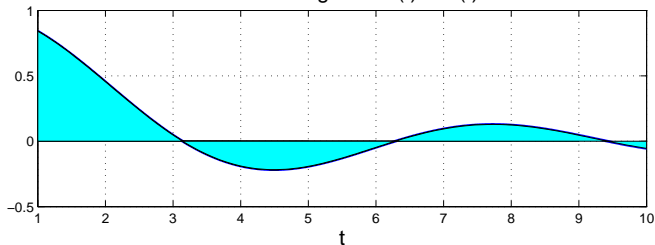
funzione integrale  $F(x)$



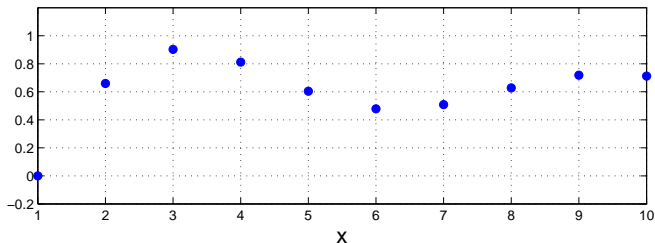
$$F(x) = \int_{x_0}^x f(t) dt$$

# Esempio di funzione integrale

funzione integranda  $f(t)=\sin(t)/t$



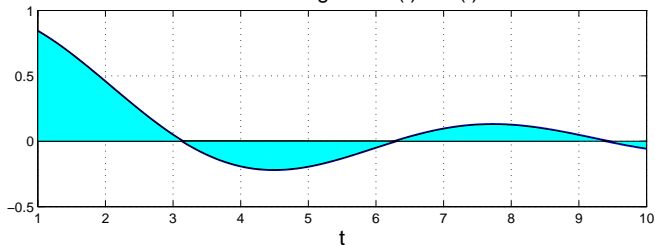
funzione integrale  $F(x)$



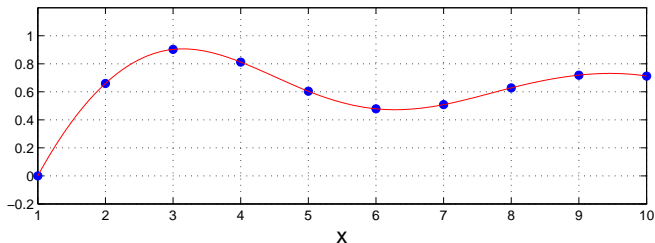
$$F(x) = \int_{x_0}^x f(t) dt$$

# Esempio di funzione integrale

funzione integranda  $f(t)=\sin(t)/t$



funzione integrale  $F(x)$



$$F(x) = \int_{x_0}^x f(t) dt$$