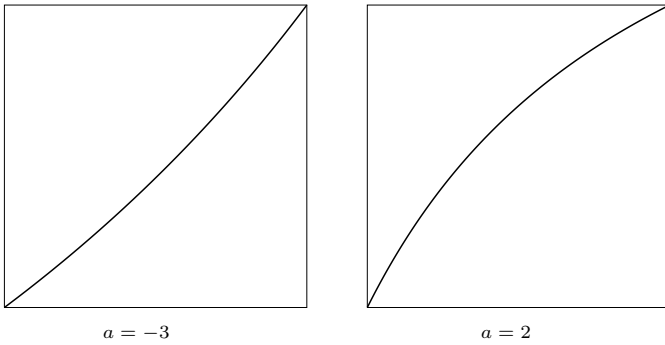
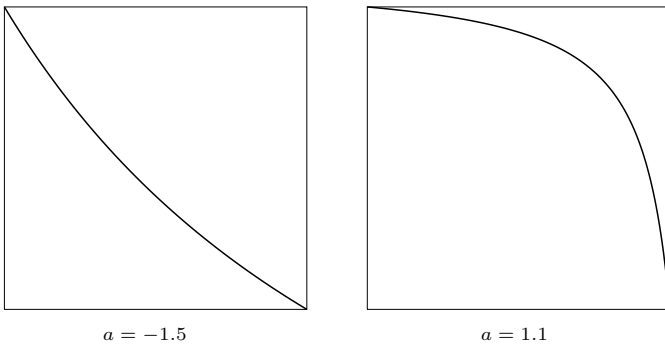


Prop. 11.11



Oss. 11.12

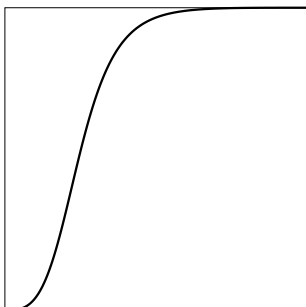


Nota 11.15

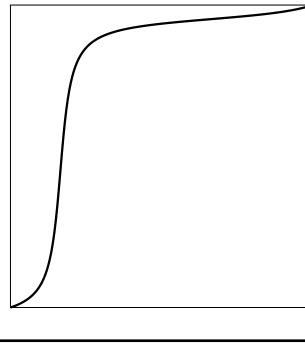
```

a=3; b=1.7
def artanh (x): return 0.5*math.log((1+x)/float(1-x))
def f (x): return 0.5*(1+math.tanh(a*artanh(2*x-1)+b))
def g (t): return 1/(1+pow((1-t)/t,a)*math.exp(-2*b))
for k in xrange(1,5): x=k*0.2; print f(x), g(x)
# Output:
0.318888810006 0.31888810006
0.898767513364 0.898767513364
0.990208446283 0.990208446283
0.999478814433 0.999478814433
    
```

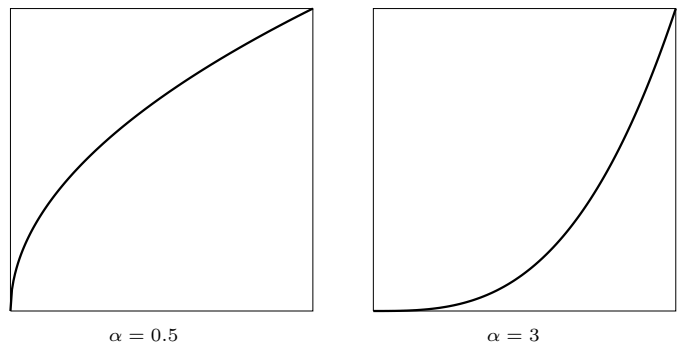
Esempio 11.16



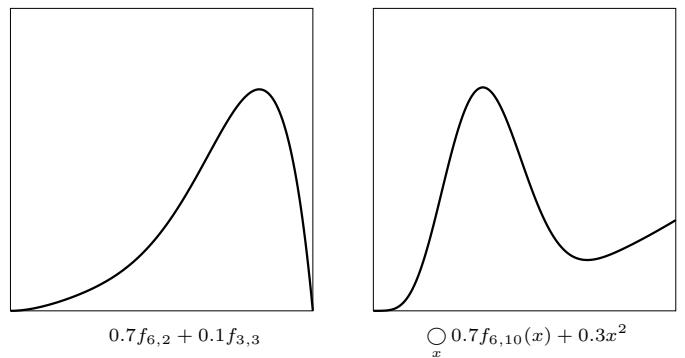
Nota 11.18



Nota 11.20



Oss. 11.25



Nota 11.26

