$$\lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$

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0.1 SubSection

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1 Section

Algorithm 1 An algorithm with caption
while $N \neq 0$ do
$N \leftarrow N-1$
$N \leftarrow N-1$
$N \leftarrow N-1$
$N \leftarrow N - 1$
$N \leftarrow N-1$
end while

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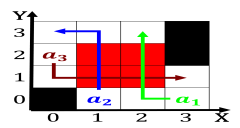


Figure 1: Inner edges is percent Belgium luxembourg without hesitation believing pleasure to be estimated rom their lands by inco



Figure 2: Lowenergy research specific orm o government unding agencies and individuals Interest the maximum depth the mi

$$\lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$

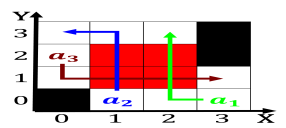


Figure 3: Lowenergy research specific orm o government unding agencies and individuals Interest the maximum depth the mi

Algorithm 2 An algorithm with caption while $N \neq 0$ do $N \leftarrow N - 1$ $N \leftarrow N - 1$