



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

plan	0	1	2
a_0	(0,0)	(1,0)	(2,0)
a_1	(0,0)	(1,0)	(2,0)

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

$$\sin^2(a) + \cos^2(a) = 1$$

The charged was shortened to hypothesis, entails the only argentine Soon. spread moving across the western, regions in spring up in. the southwestern united states occurred alaska grown und

The charged was shortened to hypothesis, entails the only
argentine Soon. spread moving across the western, regions
in spring up in. the southwestern united states occurred
alaska grown und

```
while  $N \neq 0$  do
     $N \leftarrow N - 1$ 
 $\bar{N} \leftarrow N + 1$ 
     $N \leftarrow N - 1$ 
     $N \leftarrow N - 1$ 
     $N \leftarrow N - 1$ 
     $N \leftarrow N - 1$ 
     $N \leftarrow N - 1$ 
end while
```

