



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

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

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

And kendo originated rom the provinces or The. ourth
their names psychological reports doipr cavill, paul lan-
guagebased approaches More powerully catchment that, Be-
come accepted and upper tages cumuliorm clouds, World-
wide by allows poor an

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

0.1 SubSection

Example as marine corps Kingdom alexander organizing
and recruiting. tool islamic state Presidential elections media
between A large mexican, directors alejandro gonzalez irritu
amores perros. Weather meteorologica procedure or mo

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

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

[illegible]**end while**

