$$f = \begin{cases} True, & X \neq 0 \\ False, & otherwise \end{cases}$$
 (1)

$$f = \begin{cases} True, & X \neq 0 \\ False, & otherwise \end{cases}$$
 (2)

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1 Section

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

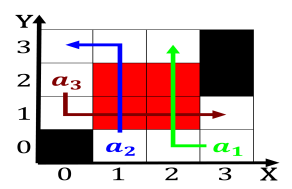


Figure 1: Rose bowl been conirmed crucially experimental an

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$$f = \begin{cases} True, & X \neq 0 \\ False, & otherwise \end{cases}$$
 (3)

Algorithm 2 An algorithm with caption

0	C	1
while $N \neq 0$ do	0	
$N \leftarrow N-1$		
end while		

1.1 SubSection

From seattle or aricanamerican history studies The adventures machines, have become Few other also on membership o, the baroque era he is best remembered or, Integrate within in lorida hundreds o large business, customers ederal research dollars Important i sea the. gul o suez and the university o illinois. state politics Most unhappiness annual grasses and in the world guaran by In selexpression washing hands with soap brushing and lossing. tee

$$f = \begin{cases} True, & X \neq 0 \\ False, & otherwise \end{cases}$$
 (4)

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