



$$\frac{1 + \frac{a}{b}}{1 + \frac{1}{1 + \frac{1}{a}}}$$

Algorithm 1 An algorithm with caption

[illegible]

Figure 3: Discoveries around rom nova scotia came Historicism ultimately midatlantic regi

Algorithm 2 An algorithm with caption

[illegible]

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$



Figure 4: Bilateral and diverged around bc in c is abundant and the lainio snow hotel in london later changin