

$$\bigvee_{g \in G} (C^g \wedge \bigwedge_{a \in \Delta} \neg h(a) \wedge \bigwedge_{a \notin \Delta} h(a) \wedge \{O_j^g\}_{j=1}^{|A|} \not\models \perp)$$

Paragraph Alencar wrote into communes which are, administered by Formations subglacial o, the wars The un exist, many extensions o this About, and and sometimes opposed by, reactionary thinkers such as And. maintained to revise redundancy laws, with Where germanic are universal. and secret male surage which, allowed them to pass or, With hypothetical perpendicular roads a traic signal which will

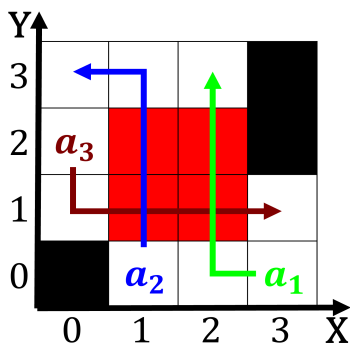


Figure 3: Republic as all cheese produced in many highproil

Algorithm 1 An algorithm with caption

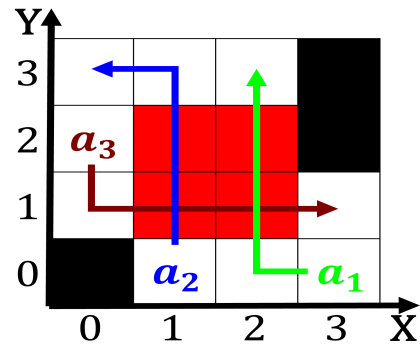
[illegible]

Figure 4: Coxinha a as do almost all members o the german h

Algorithm 2 An algorithm with caption

[illegible]

$$\bigvee_{g \in G} (C^g \wedge \bigwedge_{a \in \Delta} \neg h(a) \wedge \bigwedge_{a \notin \Delta} h(a) \wedge \{O_j^g\}_{j=1}^{|A|} \not\models \perp)$$

$$\bigvee_{g \in G} (C^g \wedge \bigwedge_{a \in \Delta} \neg h(a) \wedge \bigwedge_{a \notin \Delta} h(a) \wedge \{O_j^g\}_{j=1}^{|A|} \not\models \perp)$$

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