

(Estimated Majority $\hat{\mu} = 0$)

Master

0

**Byzantine
node**

n **Workers**

0

1

0

0

1

$\mathbf{y} = [y_1, \dots, y_n]$

k **Voters**

1

0

1

0

0

$\mathbf{m} = [m_1, \dots, m_k]$

(True Majority $\mu = 0$)

