

votes in favour  
(actual opinion)  $\theta$

votes against  
(actual opinion)  $1 - \theta$

actual opinion required

0%

$\min\theta \rightarrow$

$\leftarrow \max\theta$

100%

apparent opinion required  $\varphi$

adversary  
 $t / n$

honest parties  
 $(n - t) / n$

