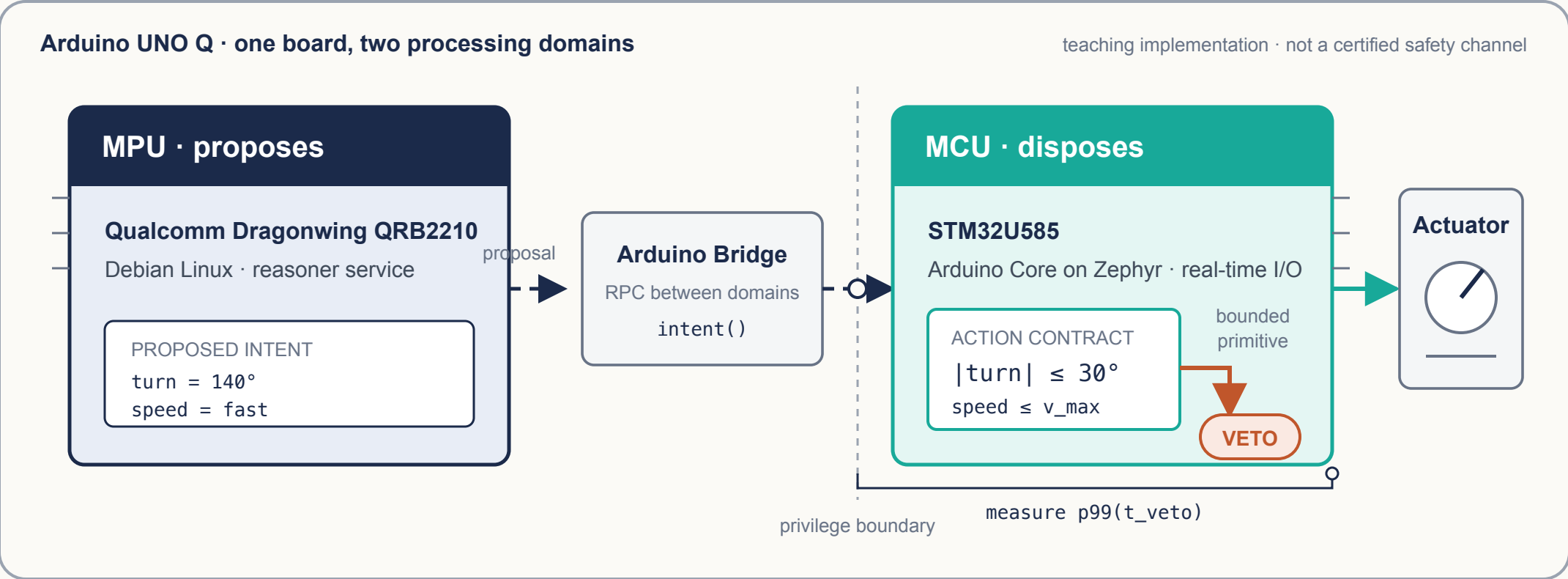


# The chip that says no

A measured propose/dispose boundary on Arduino UNO Q



## VISIBLE SIGNAL

**The bad proposal stops**  
before it reaches the PWM output.

## DEFENSIBLE NUMBER

$p99(t_{\text{veto}}) = \text{measured}$   
Bridge receipt to bounded output.

## ENGINEERING DECISION

**Keep enforcement on the MCU**  
when measured veto latency fits  
the actuation deadline.