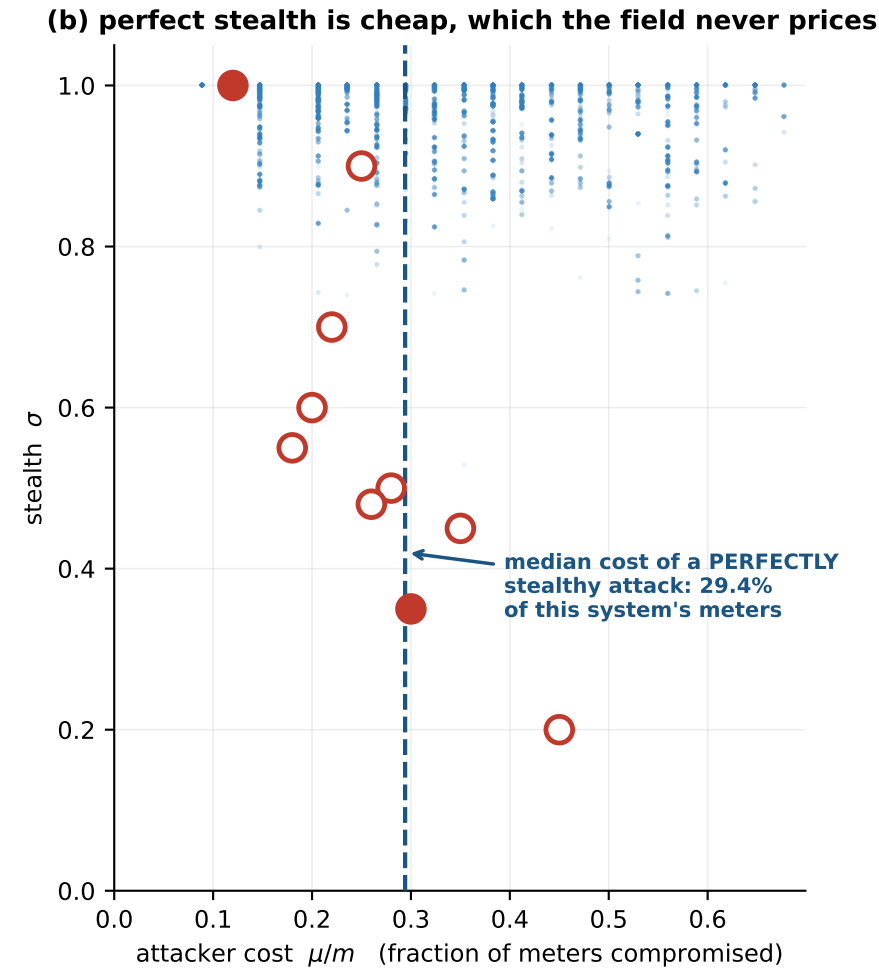
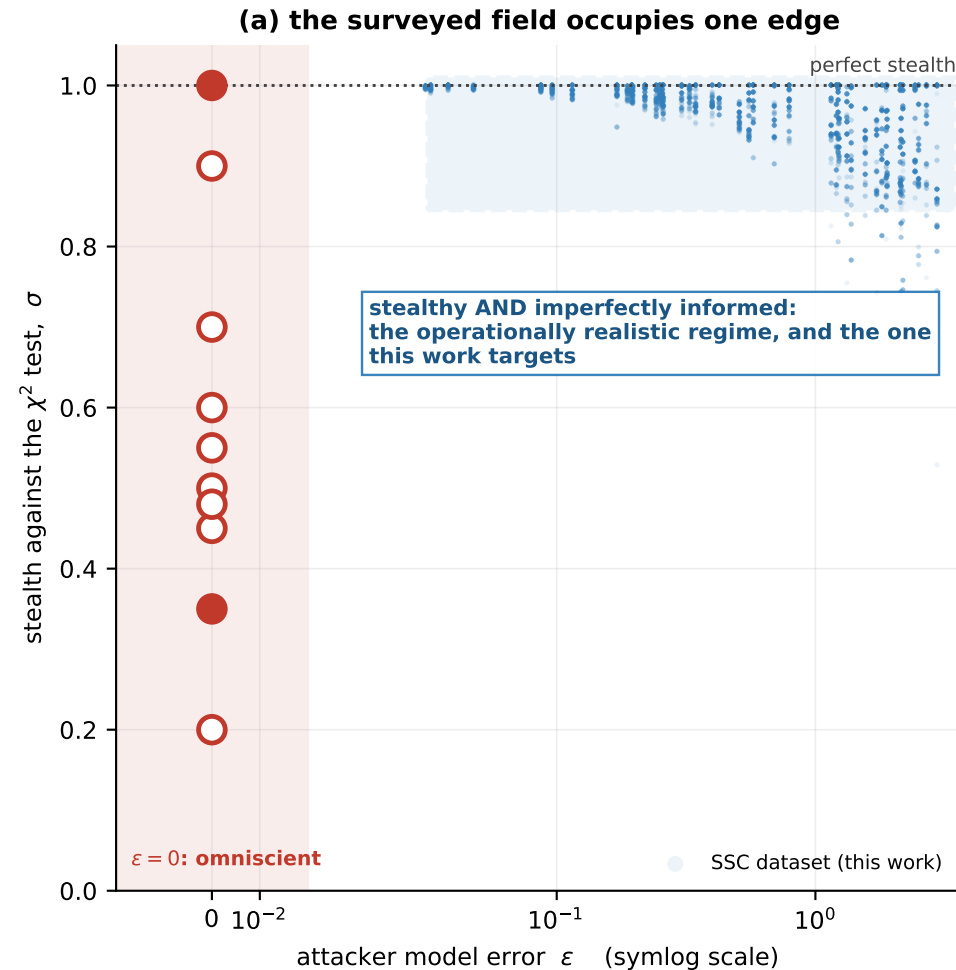


Figure 19 -- The threat space, with the surveyed literature placed in it. Filled marker: the paper states the quantity numerically. Hollow: inferred from its stated assumptions.



(c) what these threat models leave out

assumption	papers	consequence for evaluation
$\epsilon = 0$: exact H	10 / 10	σ collapses to exactly 1; there is no stealth axis to test along
$\sigma < 1$: loud attack	9 / 10	the χ^2 test already catches it, so the learned detector is optional
μ never reported	10 / 10	a defence cannot be priced, and no substation can be named for hardening
fixed bus count	10 / 10	retraining per system; no zero-shot transfer claim is even expressible

SCEPTRE varies all four

$\epsilon \in [0.04, 3.0]$ σ spans five strata μ certified per sample and the parameter count does not depend on N