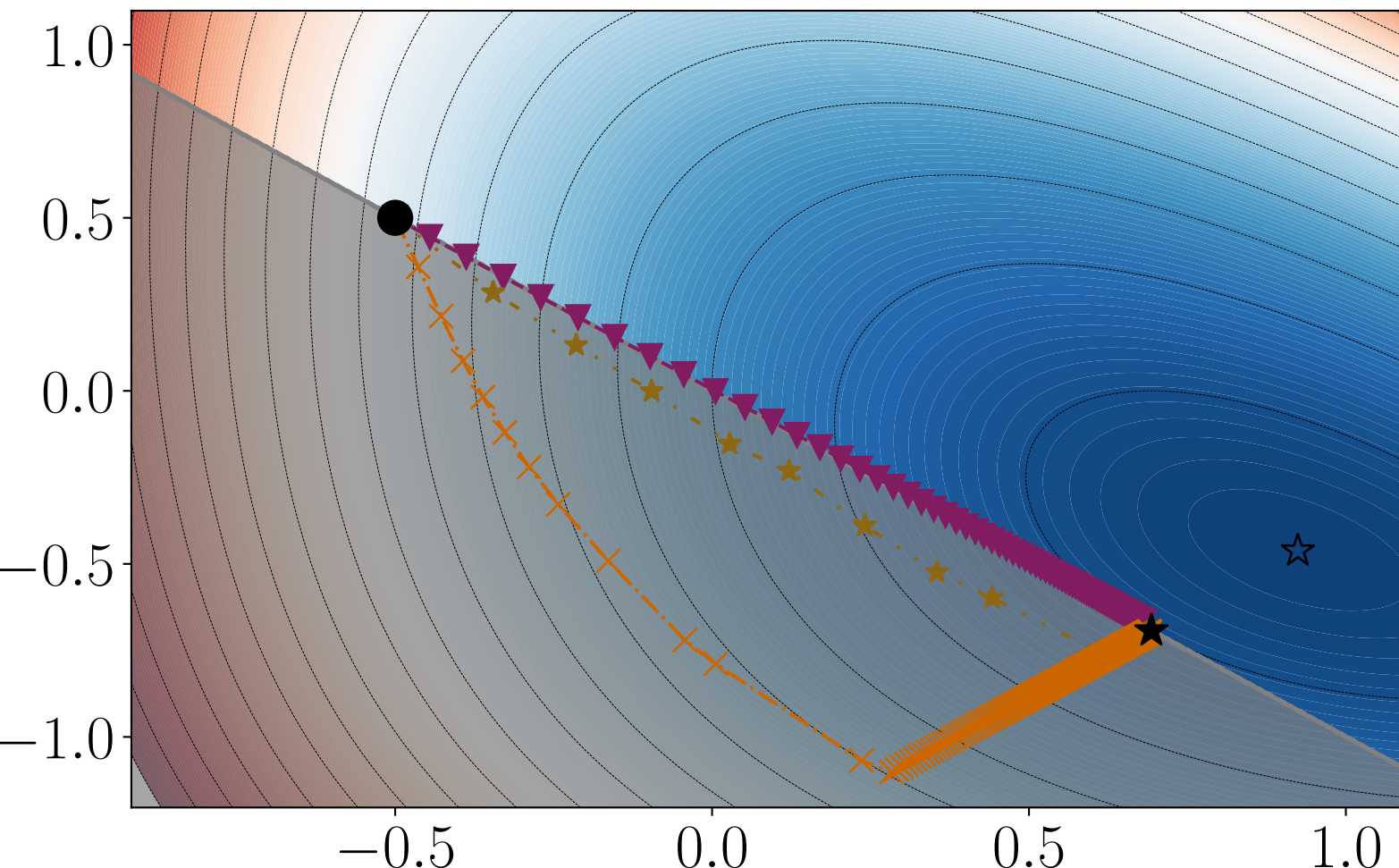


\mathcal{U} -domain

$u_2 = c_2(x_1, x_2)$



$u_1 = c_1(x_1, x_2)$

- | | | | | | |
|-----|------------------|--------------|------------------------|---|----------------------|
| — | $\{H_2 \leq 0\}$ | — \times — | Ada-LS+PMM | ★ | u^* |
| —▼— | IPPM+ACGD | ● | $u^{(0)} = c(x^{(0)})$ | ☆ | u_{uncon}^* |
| —★— | PMM | | | | |