

Setpoint Speed

$$s_{k+1} = f_s(s_k, \mu_s)$$

$$r = h_s(s_k, \mu_s)$$

r



```
graph LR; subgraph Box [Setpoint Speed]; direction TB; Eq1["s_{k+1} = f_s(s_k, \mu_s)"]; Eq2["r = h_s(s_k, \mu_s)"]; end; Box -- r --> Out[ ];
```