

 $:\mathbb{R}\to\mathbb{R}$



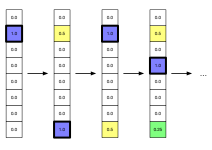










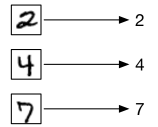


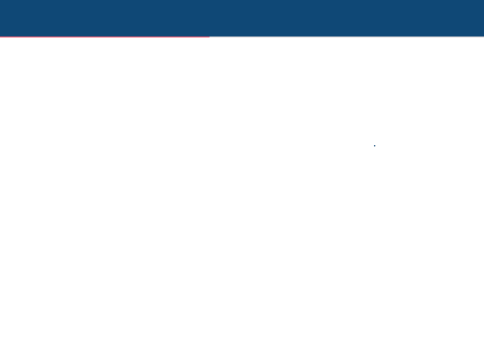


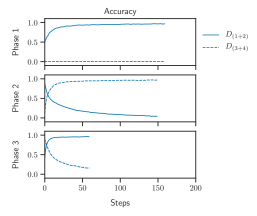












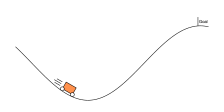




AO
$$\begin{pmatrix} 0 \\ 7 \\ 1 \end{pmatrix}$$
, $\begin{pmatrix} 0 \\ 5 \\ 2 \end{pmatrix}$ = mean $\begin{pmatrix} min(0, 0) \\ min(7, 5) \\ min(1, 2) \end{pmatrix}$ = 2

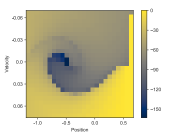


$$(\theta\,;\ ,\)=\ (\theta\,_+\,;\)-\ (\theta\,;\)$$



Goal











α
$\alpha \beta \beta \epsilon$
$\alpha \beta$
$\alpha \beta \epsilon$

$$eta$$
 eta ϵ . . $lpha$

