Lecture 2 depirtie unit (Slide 6) B(E w; x; +b) (Slide 33) STATE OF THE STATE MLP (Slide 34)

Softman (2); =
$$\frac{2 \exp(2i)}{\sum_{i=1}^{C} \exp(2i)}$$

 $\sum_{i=1}^{C} \frac{\sum_{j=1}^{C} \exp(2j)}{\sum_{i=1}^{C} \exp(2j)}$

Stuck in a lad minimum? (Slide 21)

