

Presentation title

Some longer presentation subtitle

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Algorithms and implementation to solve this and that.

Dataset: PQR-100, BAC-23

Required reliability: 99 %

$$\mathbf{a}_t = \sum_{i=1}^{L^*} \alpha_{t,i} \mathbf{f}_{t,i}$$

where $\alpha_{t,i}$ computes the softmax:

$$\alpha_{t,i} = \frac{\exp(r_{t,i})}{\sum_{k=1}^L \exp(r_{t,k})}$$

$$r_{t,i} = W_a \tanh(W_h \mathbf{h}_{t-1} + W_f \mathbf{f}_{t,i} + b)$$

- Created dataset: 105k records
- Success rate: 103 %
 - 120 % when it goes well

Left column

- Point one
- Point two

Right column

- Point A
- Point B

Thank you for your attention!

References

- [1] “Google.” [Online]. Available: <https://www.google.com/>
- [2] “Typst.” [Online]. Available: <https://typst.app/>
- [3] “The Hayagriva YAML File Format.” [Online]. Available: <https://github.com/typst/hayagriva>