

V N K H R E V O L U T I O N

E F E W A L F O E L U R X W A O N

X E C N E D N E P E D N I L I A Y

H O N O R D M F J S H L L W T R T

E C I T S U J E L B D R X E D I E Z U

V E T E R A N S L G E O D D D

U N I T Y 0 Z G A I B N P E B N

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ORGANIZATIONAL LEADERSHIP

N S E W K M N

Figure 1. A schematic diagram of the proposed model architecture. The input sequence  $x = (x_1, x_2, \dots, x_n)$  is processed by a sequence of hidden states  $h = (h_1, h_2, \dots, h_n)$ . Each hidden state  $h_i$  is generated by a function  $\phi_i$  that takes the previous hidden state  $h_{i-1}$  and the current input  $x_i$  as inputs. The final output  $y$  is generated by a function  $\psi$  that takes the last hidden state  $h_n$  as input.

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R D H F Q P A I T H A I F

E F N A O Σ A G I V E

A S L B Q N H T U M C E S

S H I L N D S E T

S I T T R H S U V L I F M O

I P Y C X E S R A T S O A I H J

O U V L X M D C D L R F N N R D Z

N Y L U J F O H T R U O F G D C B Q

Q A 0 T R M D E M 0 C R A C Y

Z M B G S

R S W M M E S  
O O H S O G E  
L V I I D A P  
A E T U E R I  
V R E R E U R  
A E B T E U R  
L I Z L R O T S B