

# layer 1

## head 0

(s = select( (tokens\_str,), (tokens\_str,), lambda a,b:a==b))

Other	tokens_str	h	e	l	l	o
Me	tokens_str	h	e	l	l	o

	h	e	l	l	o
h	1				
e		1			
l			1	1	
l			1	1	
o					1

X	indices	0	1	2	3	4
f(X)	seq	1	2	3	4	5

y = aggregate(s, (indices,), lambda i:i+1)

1	2	3.5	3.5	5
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X	indices	0	1	2	3	4
X	y = aggregate(s, (indices,), lambda i:i+1)	1	2	3.5	3.5	5
FF	z = zipmap((y,indices), lambda a,b:a+b)	1	3	5.5	6.5	9