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Overview

Learning objectives

Learning objectives

- What is autocorrect?

Learning objectives

- What is autocorrect?
- Building the model

deah → dear ✓
yeah
dear
dean
... etc

Learning objectives

- What is autocorrect?
- Building the model
- Minimum edit distance

deah → dear ✓

yeah

dear

dean

... etc

	#	s	t	a	y
#	0	1	2	3	4
p	1	2	3	4	5
l	2	3	4	5	6
a	3	4	5	4	5
y	4	5	6	5	4

Learning objectives

- What is autocorrect?
- Building the model
- Minimum edit distance
- Minimum edit distance algorithm

deah → dear ✓

yeah

dear

dean

... etc

	#	s	t	a	y
#	0	1	2	3	4
p	1	2	3	4	5
l	2	3	4	5	6
a	3	4	5	4	5
y	4	5	6	5	4



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Autoccorrect

What is autocorrect?



What is autocorrect?

- Phones



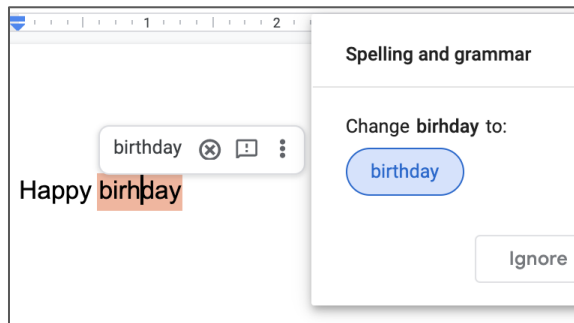
What is autocorrect?

- Phones
- Tablets



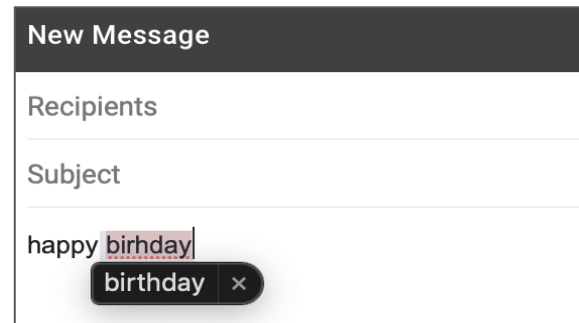
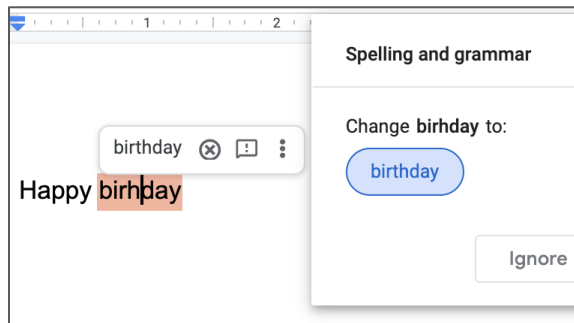
What is autocorrect?

- Phones
- Tablets
- Computers



What is autocorrect?

- Phones
- Tablets
- Computers



What is autocorrect?

- Example:

Happy birthday deah friend!



What is autocorrect ?

- Example:

Happy birthday dear friend!



What is autocorrect?

- Example:

Happy birthday deer friend!  ??

How it works

1. Identify a misspelled word
2. Find strings n edit distance away
3. Filter candidates
4. Calculate word probabilities

How it works

1. Identify a misspelled word
2. Find strings n edit distance away
3. Filter candidates
4. Calculate word probabilities

deah

How it works

1. Identify a misspelled word
2. Find strings n edit distance away
3. Filter candidates
4. Calculate word probabilities

deah
_eah
d_ar
de_r
... *etc*

How it works

1. Identify a misspelled word
2. Find strings n edit distance away
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deah
yeah
dear
dean
... *etc*

How it works

1. Identify a misspelled word
2. Find strings n edit distance away
3. Filter candidates
4. Calculate word probabilities

deah
yeah
| dear |
dean
... etc

How it works

1. Identify a misspelled word
2. Find strings n edit distance away
3. Filter candidates
4. Calculate word probabilities

deah → dear ✓
yeah
|dear|
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... etc



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Building the model

Building the model

1. Identify a misspelled word
2. Find strings n edit distance away
3. Filter candidates
4. Calculate word probabilities


Building the model

1. Identify a misspelled word
2. Find strings n edit distance away
3. Filter candidates
4. Calculate word probabilities

Building the model

1. Identify a misspelled word

```
if word not in vocab:  
    misspelled = True
```

deah ?? 

Building the model

1. Identify a misspelled word

```
if word not in vocab:  
    misspelled = True
```

deah

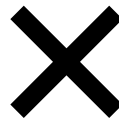


Building the model

1. Identify a misspelled word

```
if word not in vocab:  
    misspelled = True
```

deah



deer



Building the model

1. Identify a misspelled word

```
if word not in vocab:  
    misspelled = True
```

deah



Happy birthday deer !



Building the model

1. Identify a misspelled word
2. Find strings n edit distance away
3. Filter candidates
4. Calculate word probabilities

Building the model

2. Find strings n edit distance away

Building the model

2. Find strings n edit distance away

- Edit: an operation performed on a string to change it

Building the model

2. Find strings n edit distance away

- Edit: an operation performed on a string to change it
- Insert (add a letter)

Building the model

2. Find strings n edit distance away

- Edit: an operation performed on a string to change it
- Insert (add a letter)
 'to': 'top', 'two' ...



Building the model

2. Find strings n edit distance away

- Edit: an operation performed on a string to change it
- Insert (add a letter)
 'to': 'top', 'two' ...
- Delete (remove a letter)

Building the model

2. Find strings n edit distance away

- Edit: an operation performed on a string to change it
- Insert (add a letter)
 'to': 'top', 'two' ...
- Delete (remove a letter)
 'hat': 'ha', 'at', 'ht'



Building the model

2. Find strings n edit distance away

- Edit: an operation performed on a string to change it
- Insert (add a letter)
 'to': 'top', 'two' ...
- Delete (remove a letter)
 'hat': 'ha', 'at', 'ht'
- Switch (swap 2 adjacent letters)

Building the model

2. Find strings n edit distance away

- Edit: an operation performed on a string to change it
- Insert (add a letter)
'to': 'top', 'two' ...
- Delete (remove a letter)
'hat': 'ha', 'at', 'ht'
- Switch (swap 2 adjacent letters) 'eta': 'eat',
'tea'



Building the model

2. Find strings n edit distance away

- Edit: an operation performed on a string to change it

- Insert (add a letter) 'to': 'top', 'two' ...
 - Delete (remove a letter) 'hat': 'ha', 'at', 'ht'
 - Switch (swap 2 adjacent letters) 'eta': 'eat', 'tea' 'ate'
- ✕

Building the model

2. Find strings n edit distance away

- Edit: an operation performed on a string to change it
- Insert (add a letter)
'to': 'top', 'two' ...
- Delete (remove a letter)
'hat': 'ha', 'at', 'ht'
- Switch (swap 2 adjacent letters) 'eta': 'eat',
'tea'



Building the model

2. Find strings n edit distance away

- Edit: an operation performed on a string to change it
- Insert (add a letter) 'to':
'top', 'two' ...
- Delete (remove a letter) 'hat':
'ha', 'at', 'ht'
- Switch (swap 2 adjacent letters) 'eta': 'eat',
'tea'
- Replace (change 1 letter to another) 'jaw': 'jar',



Building the model

2. Find strings n edit distance away

- Given a string find all possible strings that are n edit distance away using
 - Input
 - Delete
 - Switch
 - Replace

deah
_eah
d_ar
de_r
... etc

Building the model

1. Identify a misspelled word
2. Find strings n edit distance away
3. Filter candidates
4. Calculate word probabilities

Building the model

3. Filter candidates

deah
_eah
d_ar
de_r
... *etc*

Building the model

3. Filter candidates

<u>deah</u>		<u>deah</u>
_eah		yeah
d_ar	→	dear
de_r		dean
... etc		... etc



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Building the model II

Building the model

1. Identify a misspelled word
2. Find strings n edit distance away
3. Filter candidates
4. Calculate word probabilities

Building the model

4. Calculate word probabilities

Building the model

4. Calculate word probabilities

Example: “I am happy because I am learning”

Word	Count
I	2
am	2
happy	1
because	1
learning	1

Total : 7

Building the model

4. Calculate word probabilities

Example: "I am happy because I am learning"

Word	Count
I	2
am	2
happy	1
because	1
learning	1

Total : 7

Building the model

4. Calculate word probabilities

Example: “I am happy because I am learning”

Word	Count
I	2
am	2
happy	1
because	1
learning	1

Total : 7

Building the model

4. Calculate word probabilities

Example: “I am happy because I am learning”

Word	Count
I	2
am	2
happy	1
because	1
learning	1

Total : 7

Building the model

4. Calculate word probabilities

Example: “I am happy because I am learning”

$$P(w) = \frac{C(w)}{V}$$

$P(w)$ Probability of a word

$C(w)$ Number of times the word appears

V Total size of the corpus

Word	Count
I	2
am	2
happy	1
because	1
learning	1

Total : 7

Building the model

4. Calculate word probabilities

Example: “I am happy because I am learning”

$$P(w) = \frac{C(w)}{V}$$

$$P(\text{am}) = \frac{C(\text{am})}{V} = \frac{2}{7}$$

$P(w)$ Probability of a word

$C(w)$ Number of times the word appears

V Total size of the corpus

Word	Count
I	2
am	2
happy	1
because	1
learning	1

Total : 7

Building the model

4. Calculate word probabilities

deah
yeah
[dear]
dean
... etc

Building the model

4. Calculate word probabilities

deah → dear ✓
yeah
dear
dean
... etc

Summary

1. Identify a misspelled word
2. Find strings n edit distance away

Insert
Delete
Switch
Replace

1. Filter candidates
2. Calculate word probabilities

$$P(w) = \frac{C(w)}{V}$$

deah → dear ☒
yeah
dear
dean
... etc

Summary

1. Identify a misspelled word
2. Find strings n edit distance away

Insert
Delete
Switch
Replace

1. Filter candidates
2. Calculate word probabilities

$$P(w) = \frac{C(w)}{M}$$

deah → dear ☒
yeah
dear
dean
... etc

Summary

1. Identify a misspelled word
2. Find strings n edit distance away

Insert
Delete
Switch
Replace

1. Filter candidates
2. Calculate word probabilities

$$P(w) = \frac{C(w)}{M}$$

deah → dear ☒
yeah
dear
dean
... etc

Summary

1. Identify a misspelled word
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Insert
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Replace

1. Filter candidates
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$$P(w) = \frac{C(w)}{M}$$

deah → dear ☒
_eah
d_ar
de_r
... etc

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$$P(w) = \frac{C(w)}{M}$$

deah → dear ✓
yeah
dear
dean
... etc



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Minimum edit distance

Minimum edit distance

- How to evaluate similarity between 2 strings?
- Minimum number of edits needed to transform 1 string into the other
- Spelling correction, document similarity, machine translation, DNA sequencing, and more

Minimum edit distance

- Edits:
- Insert (add a letter) 'to':
'top', 'two' ...
- Delete (remove a letter) 'hat': 'ha',
'at', 'ht'
- Replace (change 1 letter to another) 'jaw': 'jar', 'paw',
...

Minimum edit distance

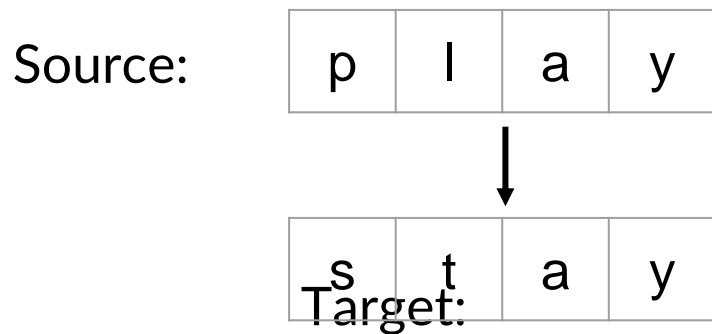
- Example:

Source:

p	l	a	y
---	---	---	---

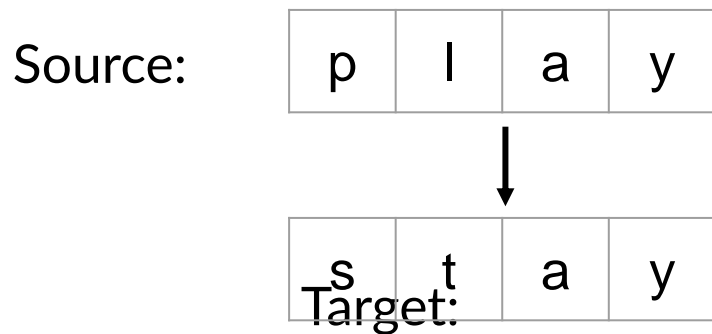
Minimum edit distance

- Example:



Minimum edit distance

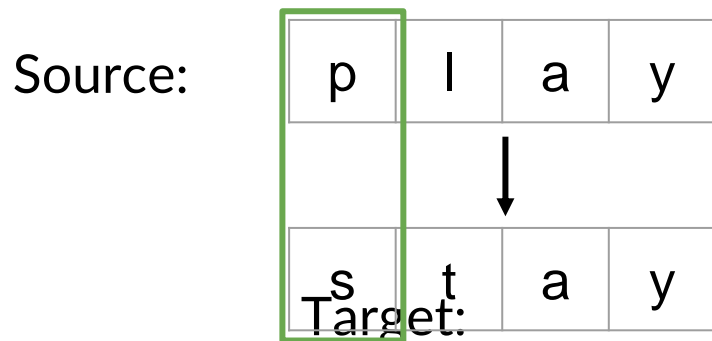
- Example:



What is the minimum number of edits to make this happen ?

Minimum edit distance

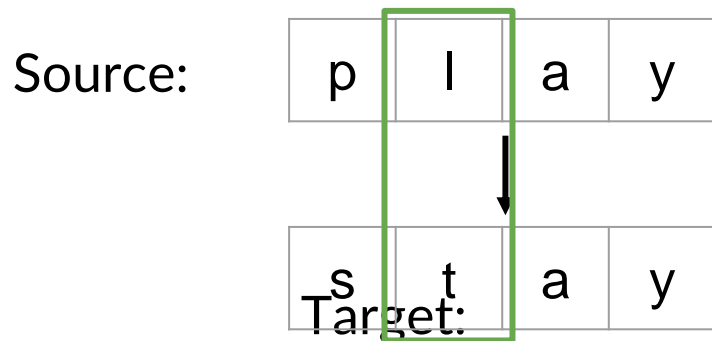
- Example:



$p \rightarrow s$: replace

Minimum edit distance

- Example:

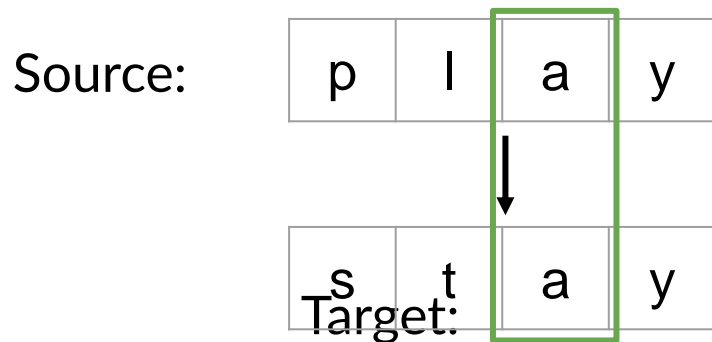


$p \rightarrow s$: replace

$l \rightarrow t$: replace

Minimum edit distance

- Example:

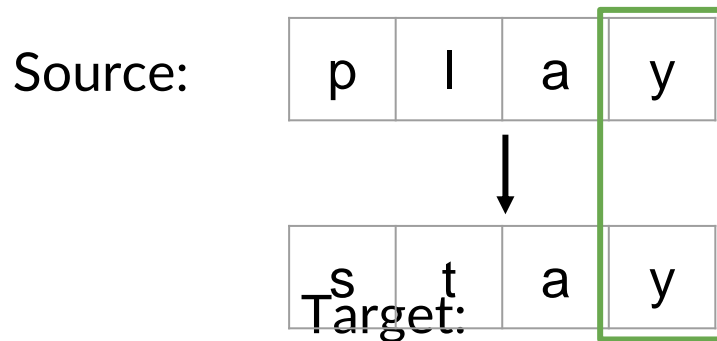


$p \rightarrow s$: replace

$l \rightarrow t$: replace

Minimum edit distance

- Example:

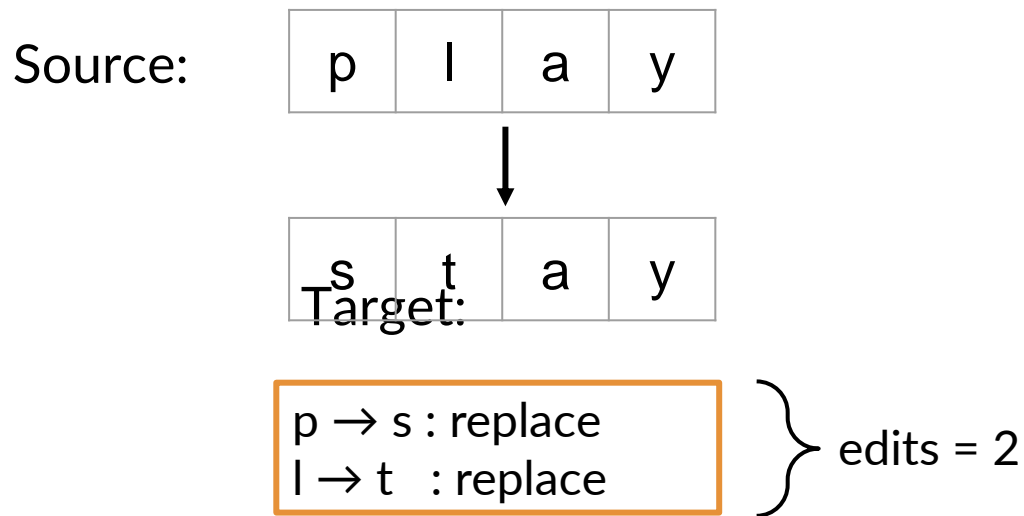


$p \rightarrow s$: replace

$l \rightarrow t$: replace

Minimum edit distance

- Example:



Minimum edit distance

- Example:

Source:

p	l	a	y
---	---	---	---



s	t	a	y
---	---	---	---

Target:

p	→	s	:	replace
l	→	t	:	replace

} edits = 2

Edit cost:

Insert 1

Delete 1

Replace 2

Minimum edit distance

- Example:

Source:

p	l	a	y
---	---	---	---



Target:

s	t	a	y
---	---	---	---

p → s : replace
l → t : replace

} edits = 2

Edit cost:

Insert 1

Delete 1

Replace 2

edit distance = 2 * 2 = 4

Minimum edit distance

- Example:

c	o	n	v	o	l	u	t	i	o	n	a	l	n	e	u	r	a	l	n	e	t	w	o	r	k
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Minimum edit distance

- Example:

c	o	n	v	o	l	u	t	i	o	n	a	l	n	e	u	r	a	l	n	e	t	w	o	r	k
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

CCAAGGGGTGACTCTAGTTTAATACTGAGATCAAATTATATGGGTGAT? !!



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Minimum edit distance algorithm

Minimum edit distance

Source: play → Target: stay

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

$D[]$

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

$D[]$

$D[2,3] = pl \rightarrow sta$

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

$D[]$

$D[2,3] = pl \rightarrow sta$

$D[2,3] = \text{source}[:2] \rightarrow \text{target}[:3]$

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

$D[]$

$D[2,3] = pl \rightarrow sta$

$D[2,3] = \text{source}[:2] \rightarrow \text{target}[:3]$

$D[i,j] = \text{source}[:i] \rightarrow \text{target}[:j]$

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play \rightarrow Target: stay

$D[]$

$D[i, j] = \text{source}[:i] \rightarrow \text{target}[:j]$

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play \rightarrow Target: stay

$D[]$

$D[i, j] = \text{source}[:i] \rightarrow \text{target}[:j]$

$D[m, n] = \text{source} \rightarrow \text{target}$

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play \rightarrow Target: stay

$D[]$

$D[i, j] = \text{source}[:i] \rightarrow \text{target}[:j]$

$D[m, n] = \text{source} \rightarrow \text{target}$

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

The diagram illustrates the alignment between the source string 'play' and the target string 'stay' using a grid. The source string 'play' is represented by the first column of the grid (rows 0-4), and the target string 'stay' is represented by the first row of the grid (columns 0-4). The grid cells are colored blue for source characters and green for target characters. Three orange arrows originate from the cell at (0,0) (source '#', target '#') and point to the cells at (0,2) (source '#', target 't'), (1,0) (source 'p', target '#'), and (2,2) (source 'l', target 't').

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

		0	1	2	3	4
		#	s	t	a	y
0	#					
1	p					
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

→

	0	1	2	3	4
	#				
0	#				
1					
2					
3					
4					

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

→

		0	1	2	3	4
		#				
0	#	0				
1						
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → #

		0	1	2	3	4
		#				
0	#	0				
1	p					
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → #
delete

		0	1	2	3	4
		#				
0	#	0				
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

→ s

		0	1	2	3	4
		#	s			
0	#	0				
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

→ s
insert

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

$p \rightarrow s$

insert + delete: $p \rightarrow ps \rightarrow s$

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

insert + delete: p → ps → s

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

insert + delete: p → ps → s:
2

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

insert + delete: p → ps → s:

2

delete + insert: p → # → s

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

insert + delete: p → ps → s:

2

delete + insert: p → # → s

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

insert + delete: p → ps → s:

2

delete + insert: p → # → s: 2

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

insert + delete: p → ps → s:

2

delete + insert: p → # → s: 2

replace: p → s

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

insert + delete: p → ps → s:

2

delete + insert: p → # → s: 2

replace: p → s

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

insert + delete: p → ps → s:

2

delete + insert: p → # → s: 2

replace: p → s:

2

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1				
2						
3						
4						

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

insert + delete: p → ps → s:

2

delete + insert: p → # → s: 2

replace: p → s:

2

		0	1	2	3	4
		#	s			
0	#	0	1			
1	p	1	2			
2						
3						
4						



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Minimum edit distance algorithm II

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1			
1	p	1	2			
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

play → #

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1			
1	p	1	2			
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

play → #

$$D[i, j] = D[i-1, j] + del_cost$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1			
1	p	1	2			
2	l					
3	a					
4	y					

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

play → #

$$D[i, j] = D[i-1, j] + del_cost$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1			
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

play → #

$$D[i, j] = D[i-1, j] + del_cost$$

$$\begin{aligned} D[4, 0] &= \text{play} \rightarrow \# \\ &= \text{source}[:4] \rightarrow \text{target}[0] \end{aligned}$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1			
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

→ play

		0	1	2	3	4
	#		s	t	a	y
0	#	0	1			
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

→ play

$$D[i, j] = D[i, j-1] + ins_cost$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1			
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

→ play

$$D[i, j] = D[i, j-1] + ins_cost$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

$$D[i, j] = \begin{cases} D[i-1, j] + \text{del_cost} \\ \min \begin{cases} D[i, j-1] + \text{ins_cost} \\ D[i-1, j-1] + \begin{cases} \text{rep_cost}; & \text{if } \text{src}[i] \neq \text{tar}[j] \\ 0; & \text{if } \text{src}[i] = \text{tar}[j] \end{cases} \end{cases} \end{cases}$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

$$D[i, j] = \begin{cases} D[i-1, j] + \text{del_cost} \\ \min \begin{cases} D[i, j-1] + \text{ins_cost} \\ D[i-1, j-1] + \begin{cases} \text{rep_cost}; & \text{if } \text{src}[i] \neq \text{tar}[j] \\ 0; & \text{if } \text{src}[i] = \text{tar}[j] \end{cases} \end{cases} \end{cases}$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

$$D[i, j] = \min \begin{cases} D[i-1, j] + \text{del_cost} \\ D[i, j-1] + \text{ins_cost} \\ D[i-1, j-1] + \begin{cases} \text{rep_cost}; & \text{if } \text{src}[i] \neq \text{tar}[j] \\ 0; & \text{if } \text{src}[i] = \text{tar}[j] \end{cases} \end{cases}$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

$$D[i, j] = \min \begin{cases} D[i-1, j] + \text{del_cost} \\ D[i, j-1] + \text{ins_cost} \\ D[i-1, j-1] + \begin{cases} \text{rep_cost}; & \text{if } \text{src}[i] \neq \text{tar}[j] \\ 0; & \text{if } \text{src}[i] = \text{tar}[j] \end{cases} \end{cases}$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

$$D[i, j] = \min \begin{cases} D[i-1, j] + \text{del_cost} \\ D[i, j-1] + \text{ins_cost} \\ D[i-1, j-1] + \begin{cases} \text{rep_cost; if } \text{src}[i] \neq \text{tar}[j] \\ 0; \text{ if } \text{src}[i] = \text{tar}[j] \end{cases} \end{cases}$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

$D[i, j] =$

$$\min \begin{cases} D[i-1, j] + \text{del_cost} \\ D[i, j-1] + \text{ins_cost} \\ D[i-1, j-1] + \begin{cases} \text{rep_cost}; & \text{if } \text{src}[i] \neq \text{tar}[j] \\ 0; & \text{if } \text{src}[i] = \text{tar}[j] \end{cases} \end{cases}$$

dev purposes only

image of how previous slide should be

appearing for everyone !

		0	1	2	3	4
	#	#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Don't include text or images below this line. Delete this text and red line in the master template once you're finished with your slide creation

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

FORMULAS BUILDING ONLY

EQUATION USED IN NEXT SLIDES

$$D[i, j] = \min \begin{cases} D[i - 1, j] + \text{del_cost} \\ D[i, j - 1] + \text{ins_cost} \\ D[i - 1, j - 1] + \begin{cases} \text{rep_cost}; & \text{if } \text{src}[i] \neq \text{tar}[j] \\ 0; & \text{if } \text{src}[i] = \text{tar}[j] \end{cases} \end{cases}$$

$$D[i, j] = \min \begin{cases} D[i - 1, j] + \text{del_cost} \\ D[i, j - 1] + \text{ins_cost} \\ D[i - 1, j - 1] + \begin{cases} \text{rep_cost}; & \text{if } \text{src}[i] \neq \text{tar}[j] \\ 0; & \text{if } \text{src}[i] = \text{tar}[j] \end{cases} \end{cases}$$

	0	1	2	3	4	
	#	s	t	a	y	
0	#	0	1	2	3	4
1	p	1				
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

$$D[i-1, j] + 1 = 2$$

$$D[i, j-1] + 1 = 2$$

$$D[i-1, j-1] + 2 = 2$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

$$D[i-1, j] + 1 = 2$$

$$D[i, j-1] + 1 = 2$$

$$D[i-1, j-1] + 2 = 2$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

$$D[i-1, j] + 1 = 2$$

$$D[i, j-1] + 1 = 2$$

$$D[i-1, j-1] + 2 = 2$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

$$D[i-1, j] + 1 = 2$$

$$D[i, j-1] + 1 = 2$$

$$D[i-1, j-1] + 2 = 2$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

p → s

$$\begin{aligned} D[i-1, j] + 1 &= 2 \\ D[i, j-1] + 1 &= 2 \\ \hline &= 2 \\ D[i-1, j-1] + 2 &= 2 \end{aligned} \quad \left. \vphantom{\begin{aligned} D[i-1, j] + 1 &= 2 \\ D[i, j-1] + 1 &= 2 \end{aligned}} \right\} \text{min}$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2			
2	l	2				
3	a	3				
4	y	4				

Minimum edit distance

Source: to → Target: go

Cost: insert: 1, delete: 1, replace: 2

FOR QUIZ SETUP ONLY
... USED FOR IMAGES
ON QUIZ IN NEXT SLIDE

$$D[i, j] = \min \begin{cases} D[i-1, j] + \text{del_cost} \\ D[i, j-1] + \text{ins_cost} \\ D[i-1, j-1] + \begin{cases} \text{rep_cost}; & \text{if } \text{src}[i] \neq \text{tar}[j] \\ 0; & \text{if } \text{src}[i] = \text{tar}[j] \end{cases} \end{cases}$$

		0	1	2
		#	g	o
0	#	0	1	2
1	t	1	2	3
2	o	2	3	

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2	3	4	5
2	l	2	3	4	5	6
3	a	3	4	5	4	5
4	y	4	5	6	5	4

Minimum edit distance

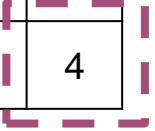
Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

play → stay

$$D[m, n] = 4$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2	3	4	5
2	l	2	3	4	5	6
3	a	3	4	5	4	5
4	y	4	5	6	5	4



Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

play → stay

$$D[m, n] = 4$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2	3	4	5
2	l	2	3	4	5	6
3	a	3	4	5	4	5
4	y	4	5	6	5	4

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

play → stay

$$D[m, n] = 4$$

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2	3	4	5
2	l	2	3	4	5	6
3	a	3	4	5	4	5
4	y	4	5	6	5	4

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2	3	4	5
2	l	2	3	4	5	6
3	a	3	4	5	4	5
4	y	4	5	6	5	4



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Minimum edit distance algorithm III

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

- Levenshtein distance

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2	3	4	5
2	l	2	3	4	5	6
3	a	3	4	5	4	5
4	y	4	5	6	5	4

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

- Levenshtein distance
- Backtrace

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2	3	4	5
2	l	2	3	4	5	6
3	a	3	4	5	4	5
4	y	4	5	6	5	4

Minimum edit distance

Source: play → Target: stay

Cost: insert: 1, delete: 1, replace: 2

- Levenshtein distance
- Backtrace
- Dynamic programming

		0	1	2	3	4
		#	s	t	a	y
0	#	0	1	2	3	4
1	p	1	2	3	4	5
2	l	2	3	4	5	6
3	a	3	4	5	4	5
4	y	4	5	6	5	4



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Summary

Summary - learning objectives

- What is autocorrect ?
- Building the model
- Minimum edit distance
- Minimum edit distance algorithm

deah → dear ✓

yeah

dear

dean

... etc

	#	s	t	a	y
#	0	1	2	3	4
p	1	2	3	4	5
l	2	3	4	5	6
a	3	4	5	4	5
y	4	5	6	5	4