

iteration: n = 0, weight matrix

	a this	b assign- ment	c course	d is	e not	f edu- cational
a this						
b assignment						
c course						
d is						
e not						
f educational						

iteration: n = 1, weight matrix

	a this	b assign- ment	c course	d is	e not	f edu- cational
a this						
b assignment						
c course						
d is						
e not						
f educational						

iteration: n = 2, weight matrix

	a this	b assign- ment	c course	d is	e not	f edu- cational
a this						
b assignment						
c course						
d is						
e not						
f educational						

iteration: n = 3, weight matrix

	a this	b assign- ment	c course	d is	e not	f edu- cational
a this						
b assignment						
c course						
d is						
e not						
f educational						

iteration: n = 0, backtracking matrix

	a this	b assign- ment	c course	d is	e not	f edu- cational
a this						
b assignment						
c course						
d is						
e not						
f educational						

iteration: n = 1, backtracking matrix

	a this	b assign- ment	c course	d is	e not	f edu- cational
a this						
b assignment						
c course						
d is						
e not						
f educational						

iteration: n = 2, backtracking matrix

	a this	b assign- ment	c course	d is	e not	f edu- cational
a this						
b assignment						
c course						
d is						
e not						
f educational						

iteration: n = 3, backtracking matrix

	a this	b assign- ment	c course	d is	e not	f edu- cational
a this						
b assignment						
c course						
d is						
e not						
f educational						