iteration: n = 0, weight matrix								
	<b>a</b> this	<b>b</b> assign- ment	<b>C</b> course	dis	<b>e</b> not	<b>f</b> edu- cational		
<b>a</b> this								
<b>b</b> assignment								
<b>C</b> course								
d is								
<b>e</b> not								
<b>f</b> educational								
iteration	iteration: n = 1, weight matrix							
	<b>a</b> this	<b>b</b> assign- ment	Ccourse	dis	e	<b>f</b> edu- cational		
<b>a</b> this								

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

# iteration: n = 2, weight matrix

		•				
	a	b	C	d	e	f
	this	assign-	course	is	not	edu-
		ment				cational
<b>a</b> this						
b						
assignment						
C						
course						
d						
is						
e						
not						
f						
educational						

# iteration: n = 3, weight matrix

		•				
	<b>a</b> this	b	C	d	е	f
	this	assign-	course	is	not	edu-
		ment				cational
<b>a</b> this						
b						
assignment						
C						
course						
d						
is						
е						
not						
f						
educational						

# iteration: n = 0, backtracking matrix

	<b>a</b> this	b	C	d	e	f
	this	assign- ment	course	is	not	edu- cational
<b>a</b> this						
b						
assignment						
C						
course						
d						
is						
e						
not						
f						
educational						

### iteration: n = 1, backtracking matrix

	a	b	C	d	e	f
	this	assign-	course	is	not	edu-
		ment				cational
<b>a</b> this						
b						
assignment						
C						
course						
d						
is						
e						
not						
f						
educational						

#### iteration: n = 2, backtracking matrix

	a	b	C	d	е	f
	this	assign- ment	course	is	not	edu- cational
<b>a</b> this						Garcian
<b>b</b> assignment						
Course						
dis						
<b>e</b> not						
<b>f</b> educational						

### iteration: n = 3, backtracking matrix

	<b>a</b> this	<b>b</b> assign-	<b>C</b> course	dis	<b>e</b> not	<b>f</b> edu-
		ment				cational
<b>a</b> this						
b						
assignment						
C						
course						
d						
is						
e						
not						
f						
educational						