

# River Score

This text was made by processing  
the Wikipedia entry for 'River'  
through an erasure algorithm.

Composed and arranged by  
Coco Fitterman  
V́ctor Torres Rodŕguez













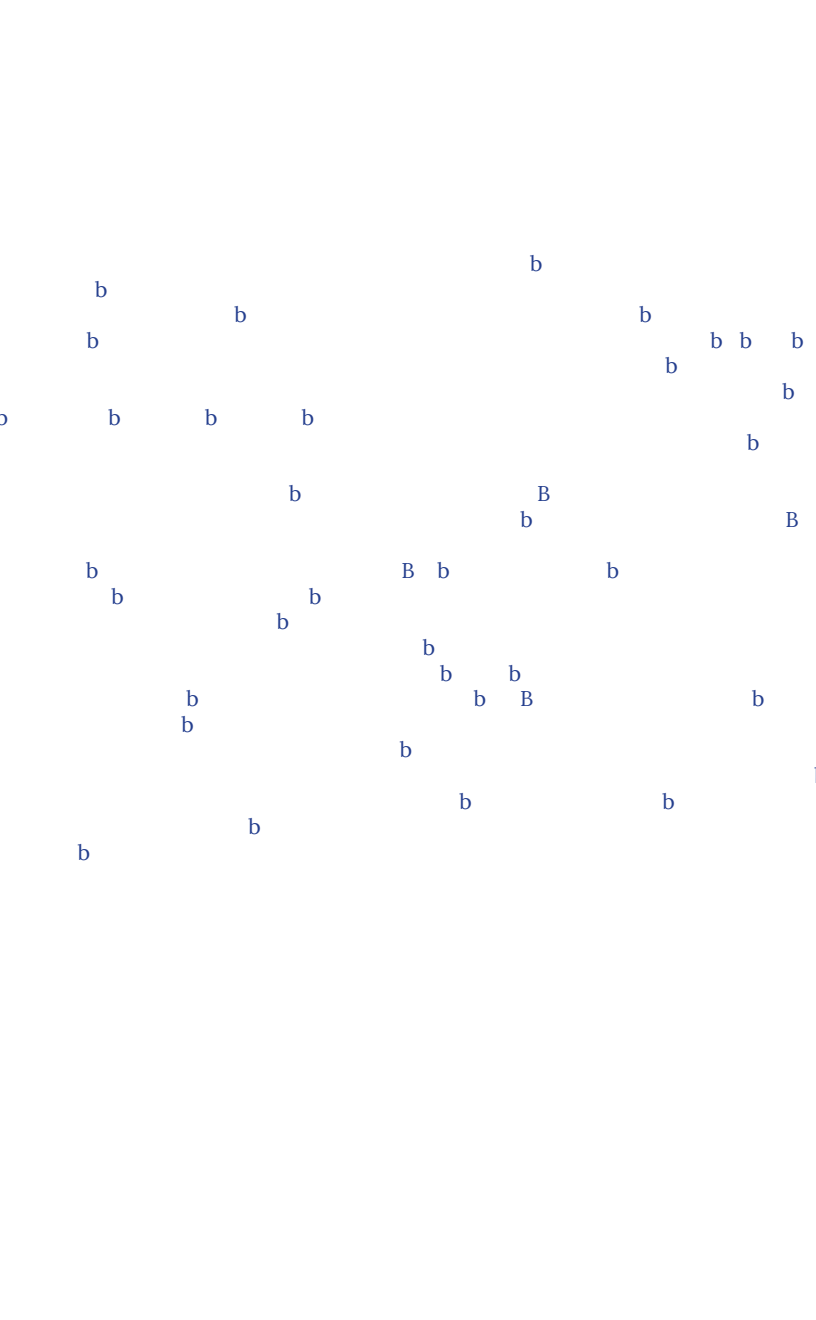






























































E e e E e e e e e e ee e e  
e e e e e e e e e ee e e e  
e e e e e e ee e e e e e  
ee e e e e ee e ee e e e e  
e e e e e e e e e e e e  
e e e e e e e e e e e e  
e e e e ee e e e e e e  
ee ee e ee ee e e ee e e e  
e e e e e e e e e e e e  
ee E e ee e ee e e e e e  
e e e e e e e e ee e ee e  
e e e e ee e e e ee e e e  
e e ee e e ee e ee e ee e  
e e e e e e ee e ee e e e  
e e e e e e e e ee ee e e  
e e e e e e e e ee ee e e  
E ee e e e e e e e e e e







f ff f f  
f f f f f f f f f f f f  
f f f f f f f f f f f f  
ff f f f f f f f f f f f f  
f f F f f f f f f f f f f f  
f f f f f f f f f f f f f f  
f f f f f f f f f f f f f f  
f f f f f f f f f f f f f f

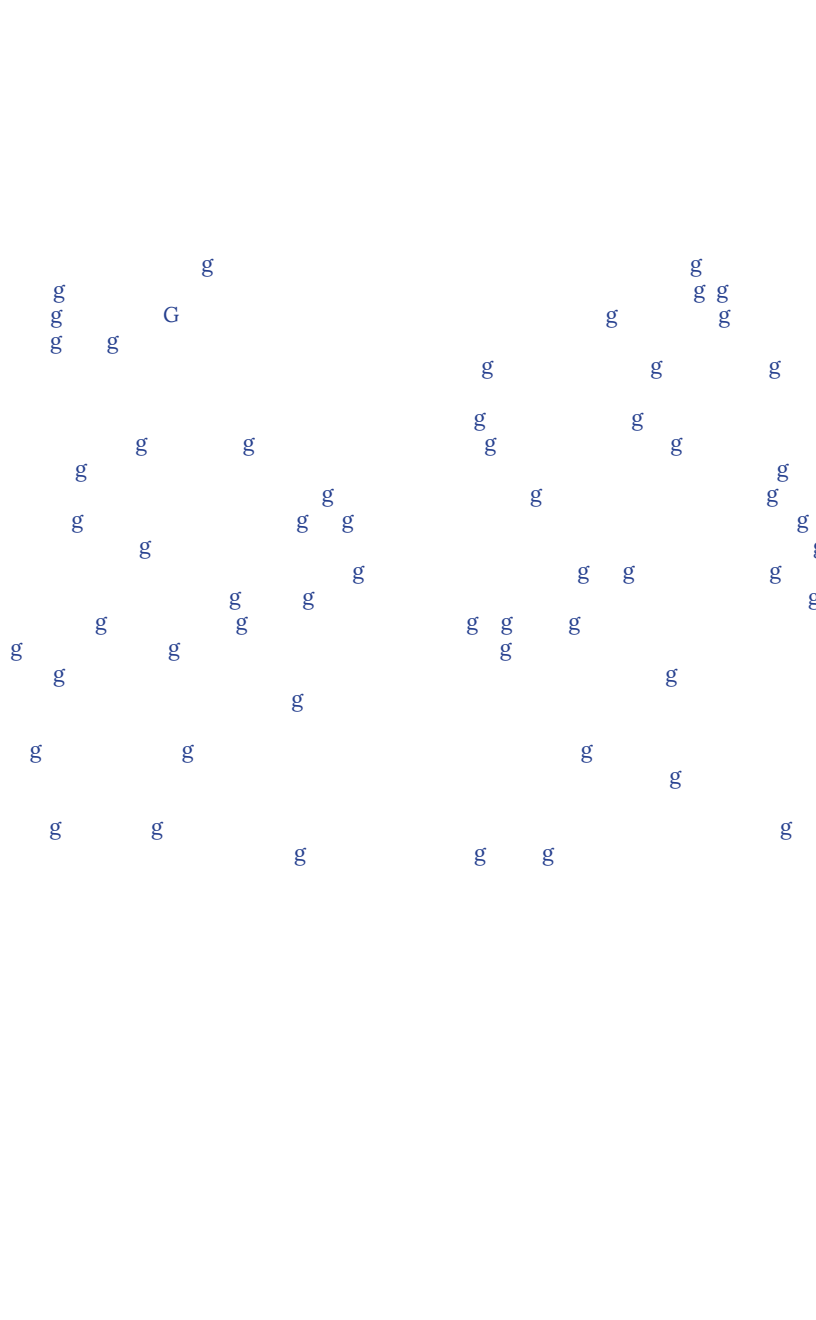












ᄡᆞᄳ ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ ᄡᆞᄳ ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

ᄡᆞᄳ

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს, შპს

შპს

შპს

შპს, შპს

შპს, შპს

შპს

შპს

შპს

შპს, შპს

შპს

შპს

შპს, შპს

შპს

შპს, შპს, შპს

შპს

შპს, შპს

შპს

შპს  
შპს  
შპს



შპს  
შპს  
შპს  
შპს  
შპს  
შპს  
შპს  
შპს

შპს

შპს

შპს

შპს  
შპს

შპს  
შპს  
შპს  
შპს  
შპს  
შპს

შპს  
შპს  
შპს  
შპს  
შპს

შპს  
შპს  
შპს  
შპს  
შპს  
შპს

შპს  
შპს  
შპს  
შპს  
შპს  
შპს  
შპს  
შპს

შპს  
შპს  
შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს

შპს  
შპს

შპს

შპს

შპს  
შპს



ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ, ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,

ਸ੍ਰ,































	i		i	i	J			
i	i		i	i			k	
			i	i	i			k
			i		i	j		k
	i			i	i			
i	i			i	i	j	k	
i			i	i			k	
i			i	i	i			k
i			i	i	i	j		
i	i		i	i	i			k
ii	i	i	i		i		k	
i	i		i		i			
			i					
i			i					
i				i				
			ii		i			k
i			i	i		i		
	i	i		i		i		
			I		i	i		k
					i	i		k
i	i		i	i	i			
			i	i		i		
	i	i		i				



k

k

k

k

k

k  
k

k

k

k

k

k

k

k

k k  
k

k

k

k

k

K

k

k

k

k

k

k

k

k k

k

k  
k

k

k

k

K  
k

k

k

k

k

k

k

k

k

k

k

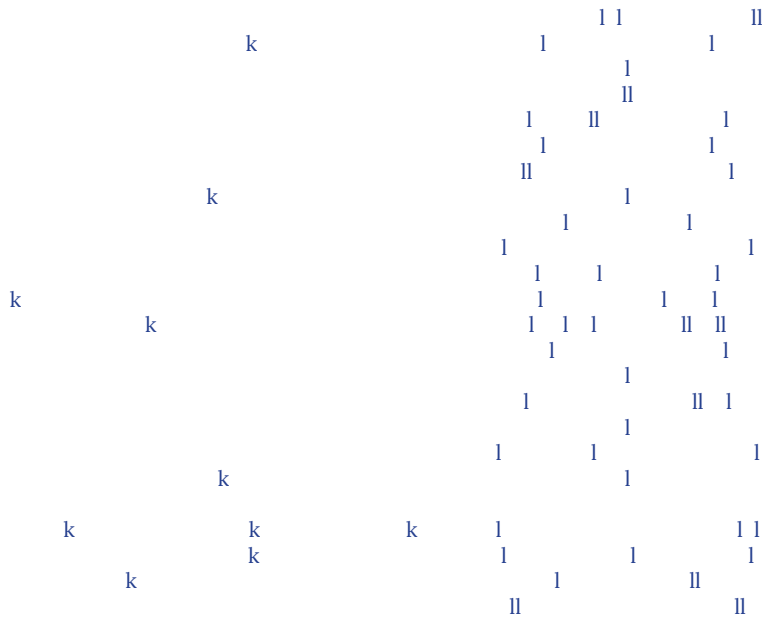
k

k

k

k

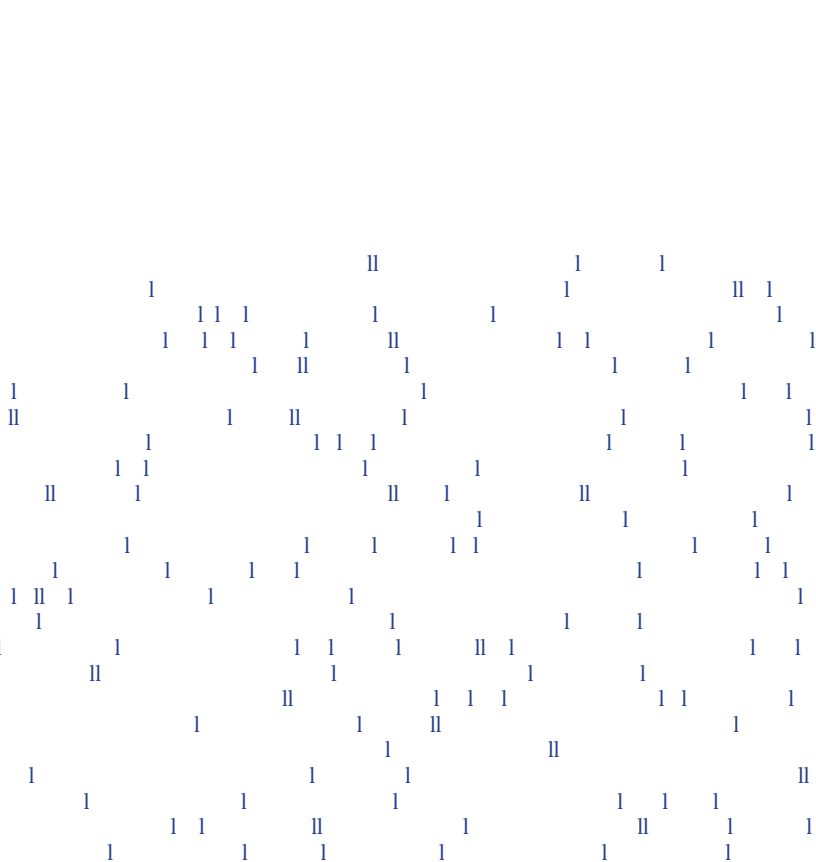
k

















l l l l l l l m m m m  
l l l l L l m m m m m  
ll l l l l l l m M m m m  
ll l l l l m m m m m  
ll l l l l m m m m m  
l l l l l l l m m m m  
l l l l l l l l l m m m m  
l l l l l l l l m m m m m  
l l l l l l l l m m m m  
l l l l l l l l l m m m m  
ll l l l l l m m m m





















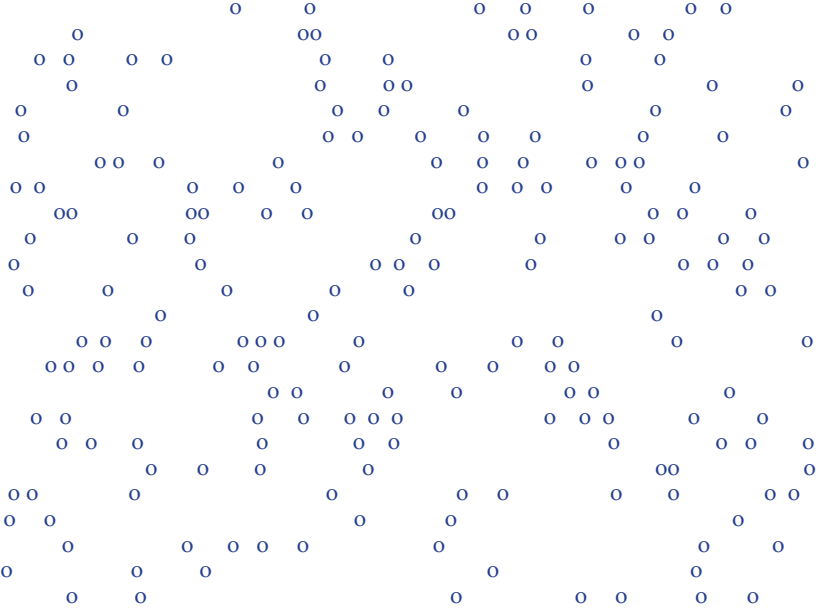




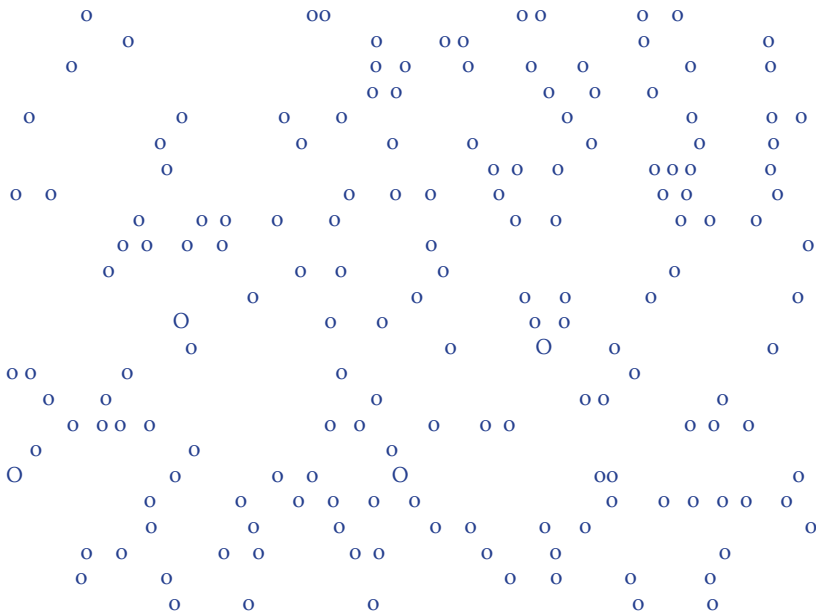






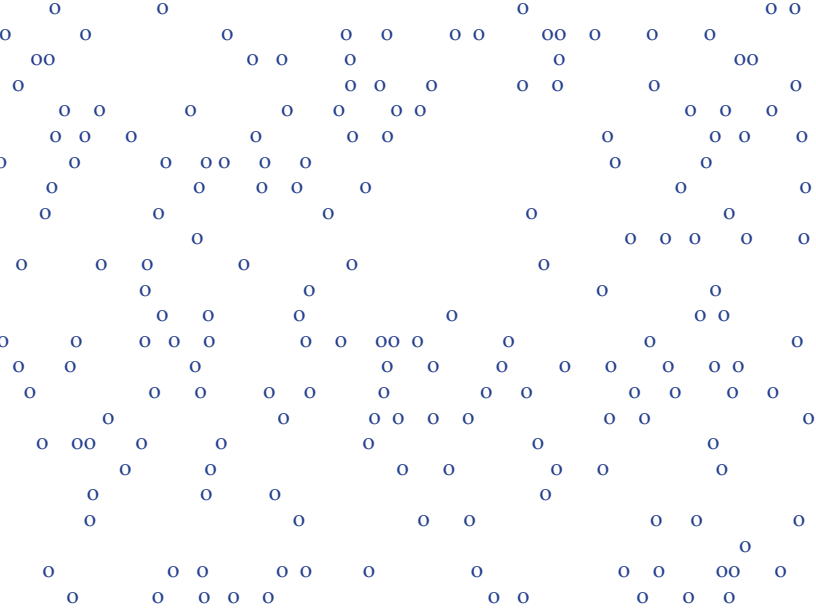






















P  
P

P P

P

P

P

P

P

P P

P

P

P P

P

P

P

P

P

P

P

P

PP

P

P

PP

P

P

P

P

P

P

P

P

P

P

P

P

P

P

P

P

P

P

P

P

P

P

P

P













r r r r            r    r                    r r            r                    r  
r r            r            r r            r            r R r            r r            r  
r r                                    r r r r            r r r            r r  
          r r    r                    r r            r                    r r r r  
          r r            r            r r            r r r            r r r r            r  
r r r            r r                                    r r            r  
          r                    R r                                    r r            r r            r  
r r r            r r r                                    r r r            r            r r r            r  
r            r                    r            r r r            r r            r r r r            r            r  
r r            r            r r            r            r                    r r r r            r r            r  
r            r r            r            r r r            r r r r            r r            r  
          r            r r r            r            r r r            r r            r            r  
          r            r            r            r r            r            r            r r r            r r  
r            r r r            r            r            r r            r r            r            r  
r            r                    r r            r r r            r r            r            r  
R r            r                    r r            r            r            r            r            r  
r r            r            r            r            r r r r r r            r            r            r  
          r            r            r r r            r            r r r            r            r  
          r            r            r r            r            r r r            r            r            r  
r            r            r            r            r            r            r r            r            r  
r            r r                    r            r            r            r            r            r  
r            r                    r            r            r            r            r            r























s s s s t t t t t t t t t t  
s s s s t t t t t t t t t t t t t t t t  
s s s s s t t t t t t t t t t t t t t t  
s s s s t t t t t t t t t t t t t t t t  
s s s s t t t t t t t t t t t t t t t t  
s s s s s s t t t t t t t t t t t t t t t  
s s s s s s t t t t t t t t t t t t t t t  
s s s s s s s t t t t t t t t t t t t t t t  
s s s s s s s t t t t t t t t t t t t t t t  
s s s s s s s t t t t t t t t t t t t t t t  
s s s s s s s t t t t t t t t t t t t t t t  
s s s s s s s t t t t t t t t t t t t t t t  
s s s s s s s s t t t t t t t t t t t t t t t  
s s s s s s s s s t t t t t t t t t t t t t t t  
s s s s s s s s s t t t t t t t t t t t t t t t













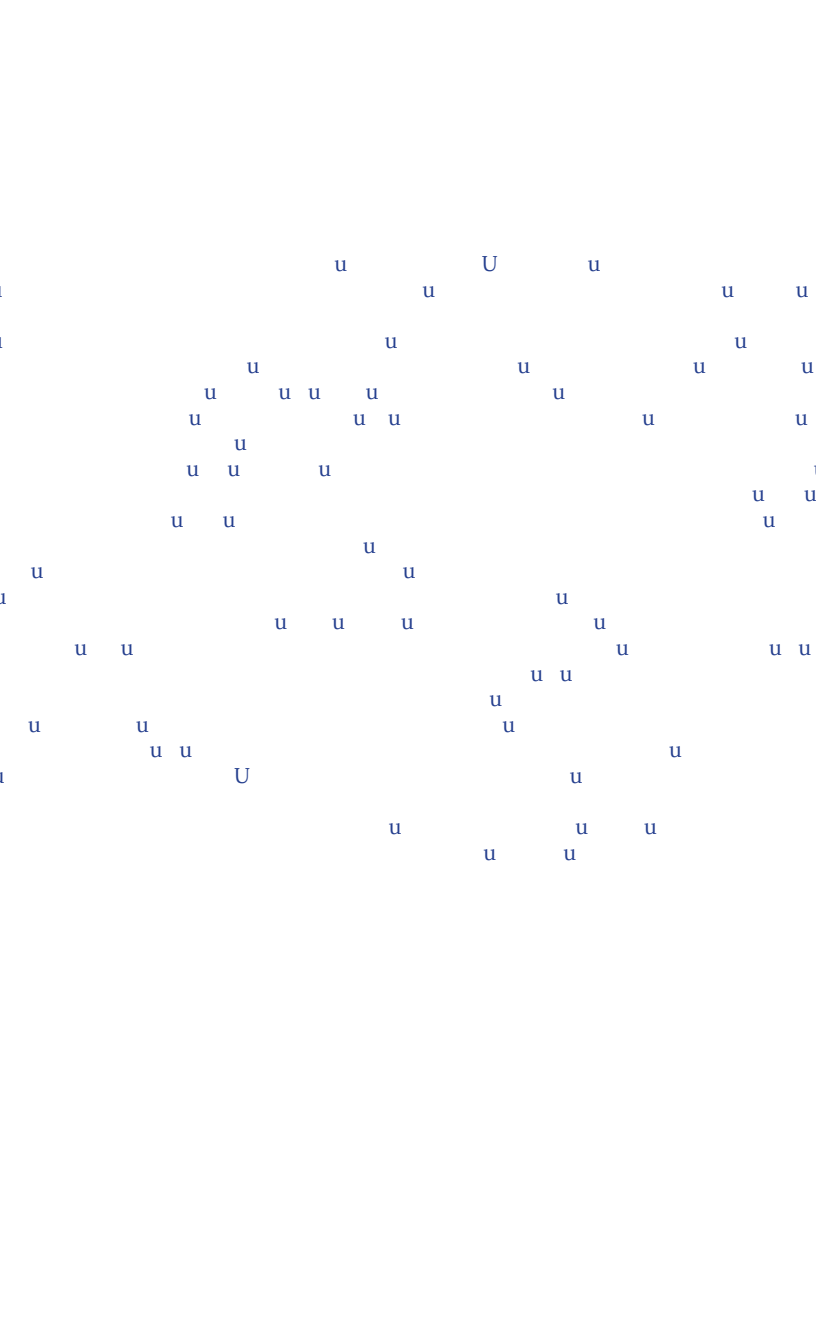


tt t u uu  
t u u u  
t tt t U u u  
t tt t u u  
t t tu u u  
t t u u u  
t t u u  
t t t u u  
tt t t u u  
t t t u u  
t t T u u u u u  
t t t uu u u u u  
t t t u u u  
t t u u u u  
t t u u u u u  
t t u u u u u  
t t u u u u  
u







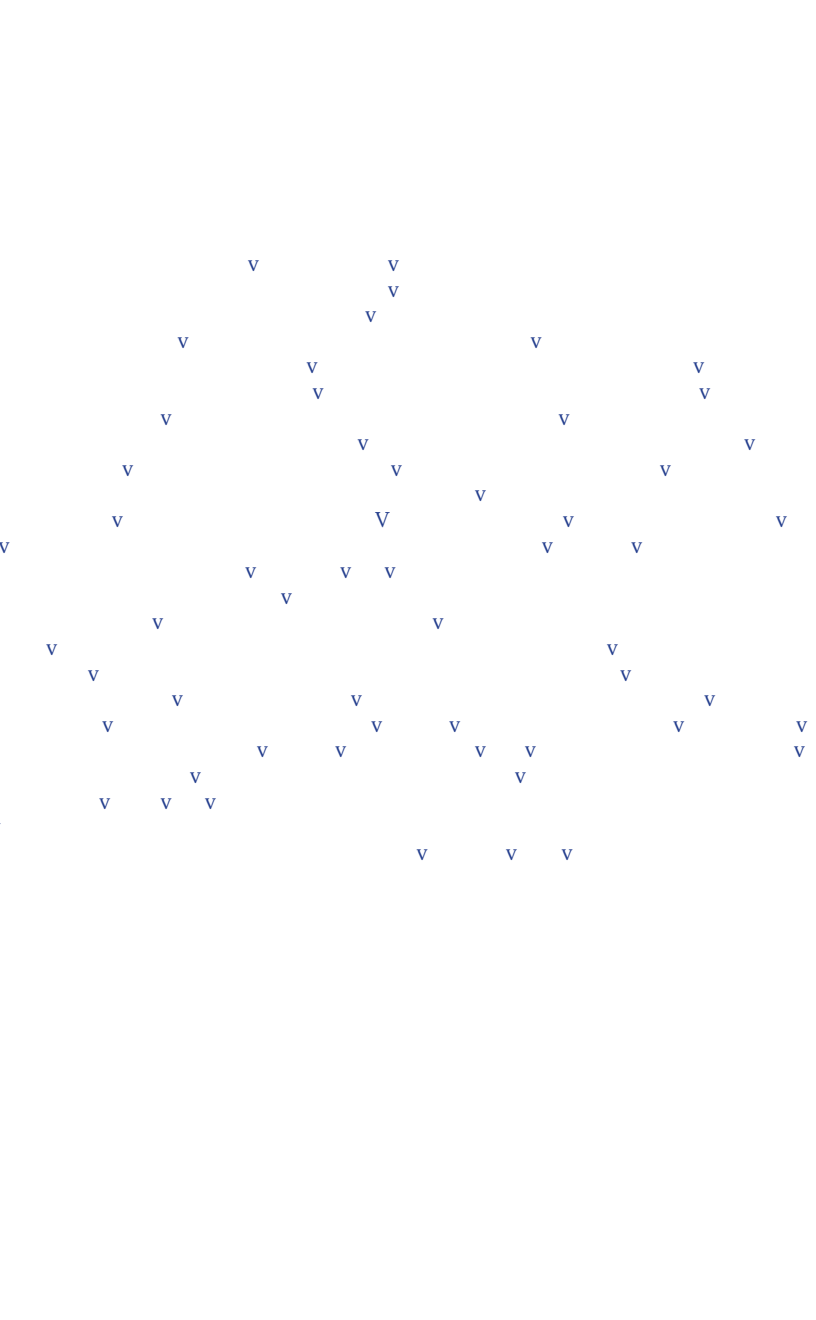
























W W

W W W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W  
W

W

W

W

W

W

W

W

W

W







W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W

W





x

x

x

x

x

x

x

x

x

x

x



x

x

y

y

x

y

y

y

x

y

x

y

x

y

x

x

y

y

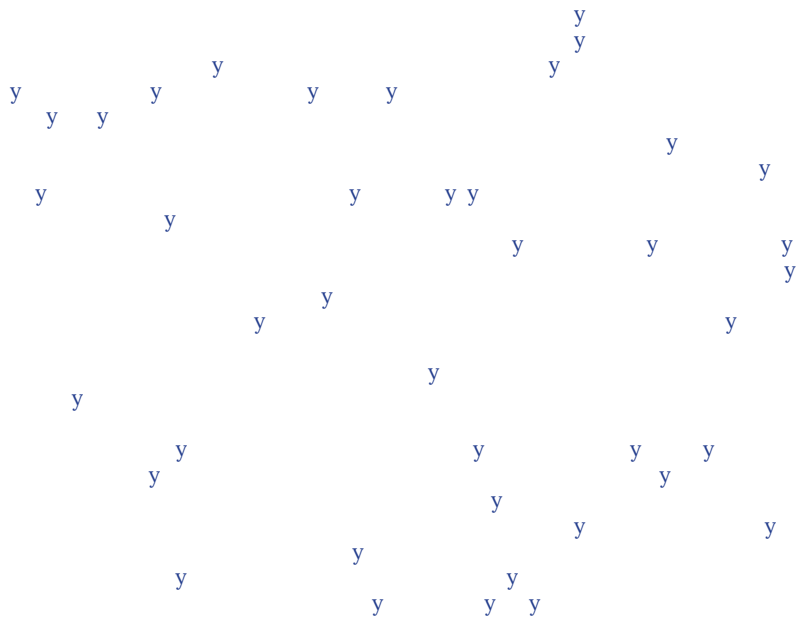
y

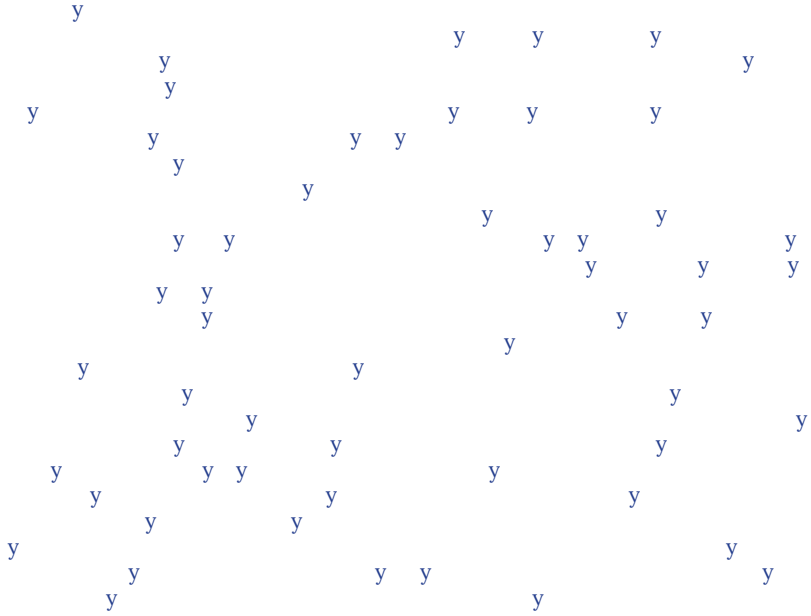
x

x

y







y y  
y y  
y y y y y y y y  
y y  
y Y  
y y  
y y y  
y y y  
y y y y y y  
y y y y y y y y y y  
y y y y y y y y y y





z

z

z

y

z

z

y

z

z

z

z

y

z

y

z

z

z

z

z

z

y

z

z

z

y

z

z

z

y

z

z

y

z

z

z

z

z

y

z

z

z

z





“

“ “

(... )

“

( )

) ( )

( )

( )

( )

(

( )

( )

)

( )

( )

( )

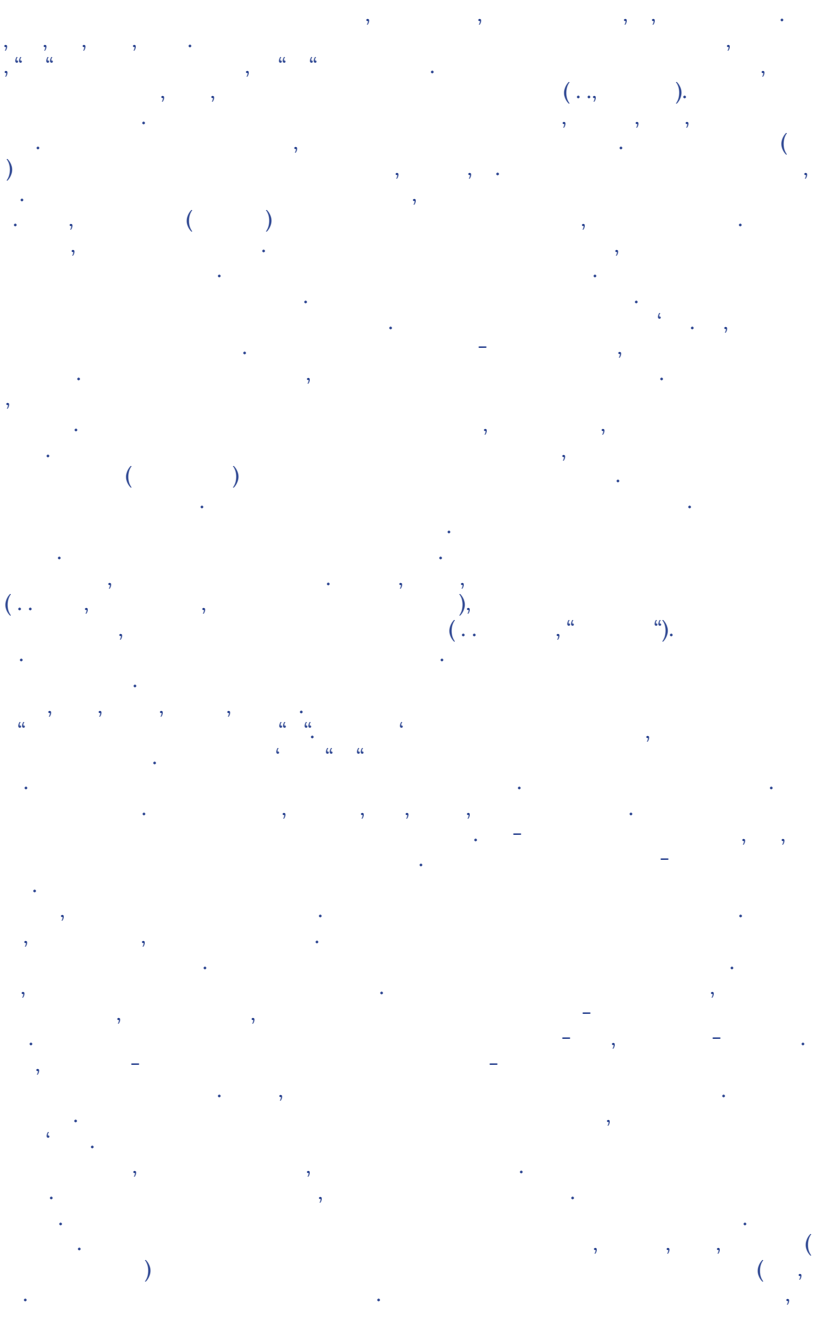
(... )

(... “ ” “ ”)

( )

“ “

“ “



)

( )

( )

( )

( )

( )

( )

( )

( )

( )

( / )

( / )

(

)

)



(... )).

( )

( )).

(

( )

( )).

%



( )

( )

( )

( )

( )

( )

/

[

%

:

:



( )

( )

( )

“ ”

( )

(

( , , , )

∴  
[ [

:

:

