

Index of T

C G T G C : 0 , 4

G C G T G : 3

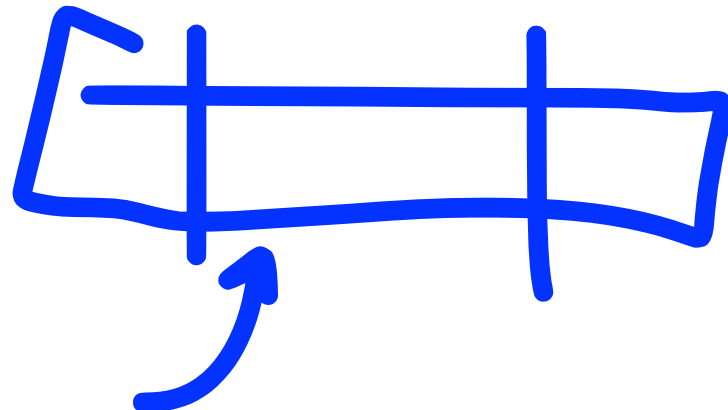
G T G C C : 1

G T G C T : 5

T G C C T : 2

T G C T T : 6

T: C G T G C G T G C T T



Index of T

C G T G C : 0 , 4

~~G C G T G : 3~~

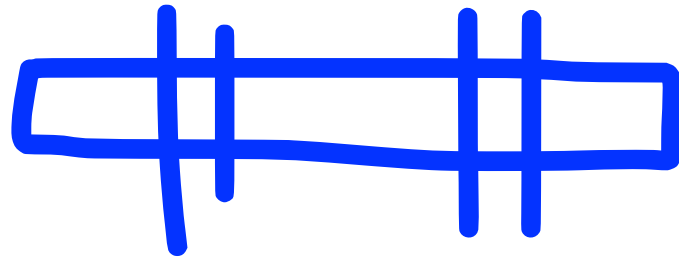
~~G T G C C : 1~~

~~G T G C T : 5~~

T G C C T : 2

T G C T T : 6

T: C G T G C G T G C T T



Index of T

C G T G C : 0 , 4

T G C C T : 2

T G C T T : 6

T: C G T G C G T G C T T

Index of T

C G T G C : 0 , 4

T G C C T : 2

T G C T T : 6

X

T: C G T G C G T G C T T

P: G C G T G C T T

Index of T

CGTGC: 0, 4
TGCCT: 2
TGCTT: 6

T: C G T G C G T G C T T

P: G C G T G C T T

Index of T

C G T G C : 0 , 4

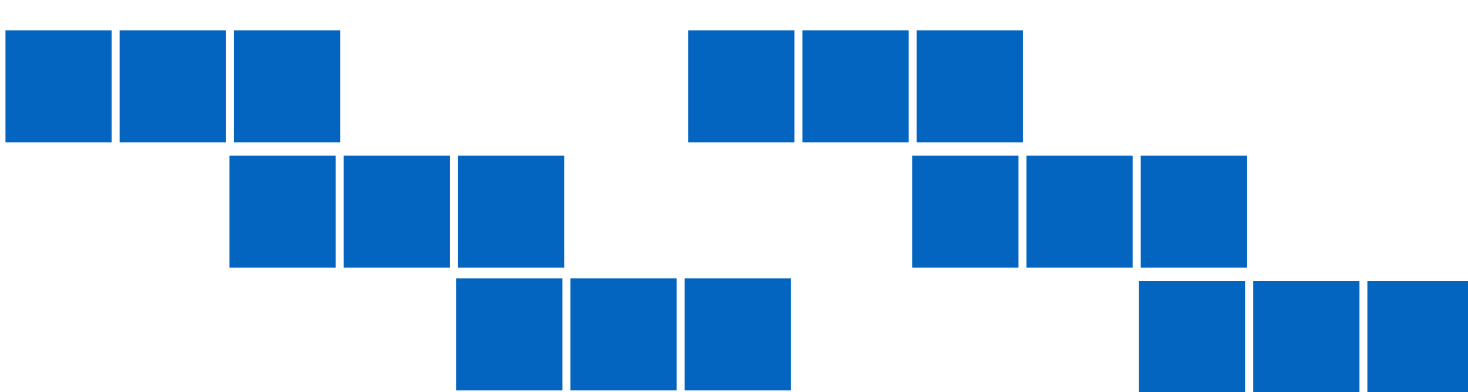
T G C C T : 2

T G C T T : 6


T: C G T G C G T G C T T

P: G C G T G C T T

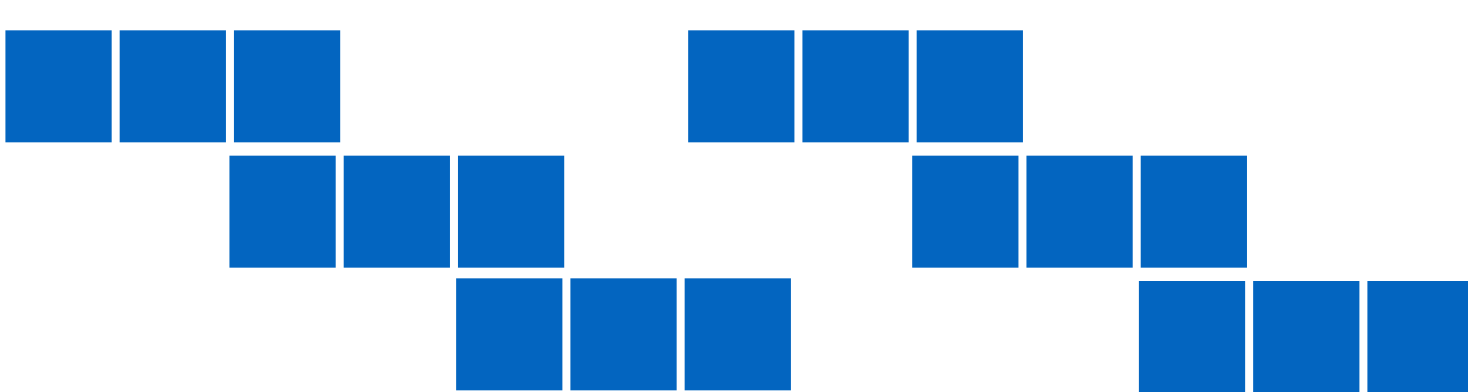
T : 

Index:
all even 

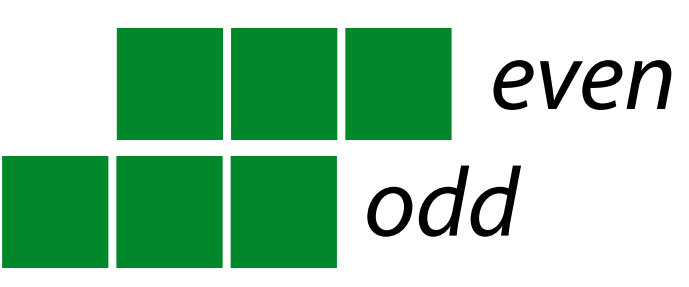
P : 

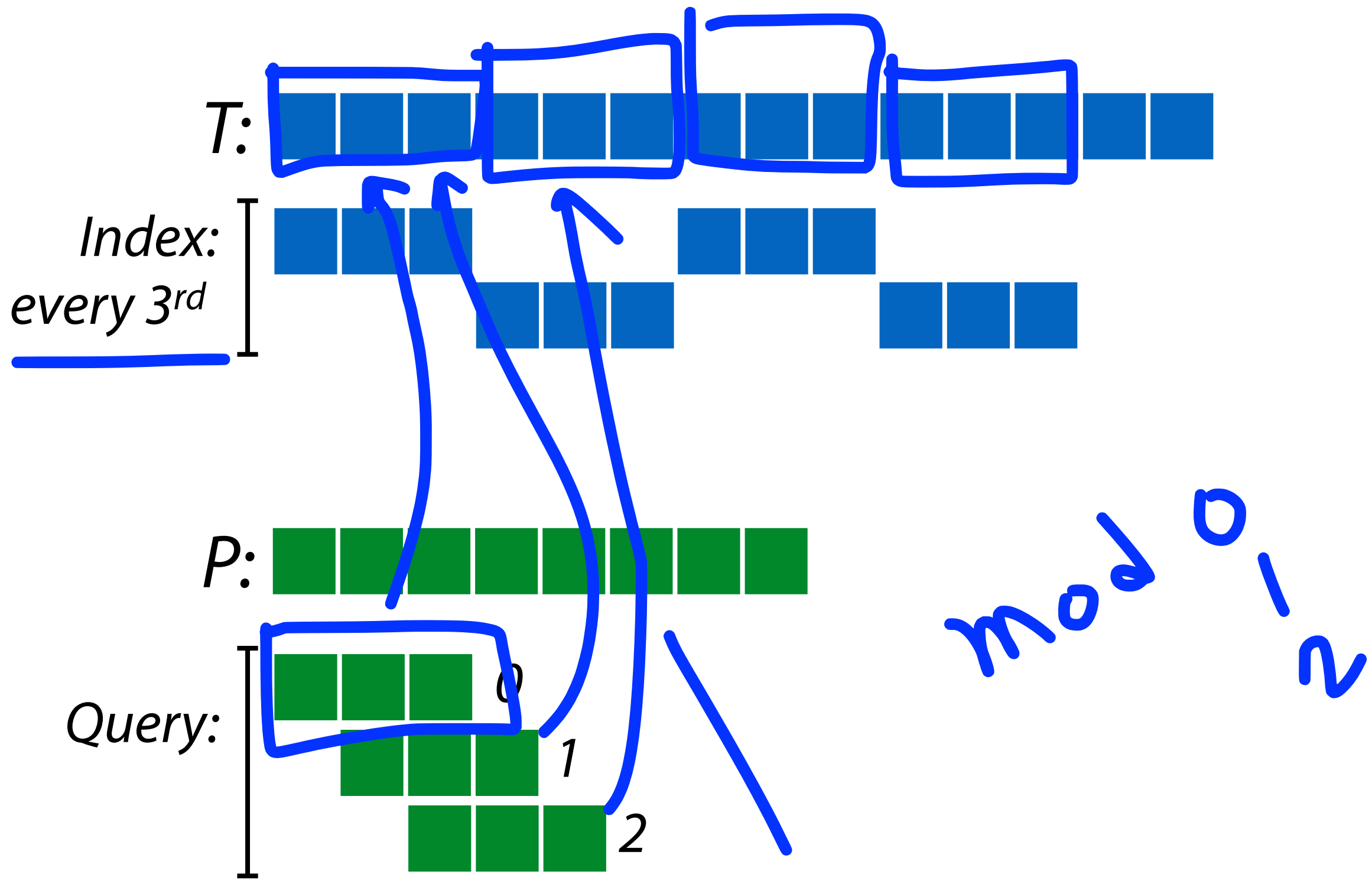
Query: 

T: 

Index:
all even 

P: 

Query: 



T : 

Index:
every 3rd 

P : 

Query: 
 $0 \bmod 3$
 $1 \bmod 3$
 $2 \bmod 3$

Subsequence of *S*: string of characters also occurring in *S* in the same order

```
>>> seq = 'AACCGGTT'
>>> seq[0] + seq[1] + seq[5] + seq[7]
'AAGT' # subsequence
>>> seq.find('AAGT')
-1 # not a substring
```

Substrings are also subsequences, subsequences are not necessarily substrings

Index of T

C G G G T : 0

T: C G T G C G T G C T T

Index of T

C G G G T : 0

G T C T G : 1

T: C G T G C G T G C T T

Index of T

C G G G T : 0

G T C T G : 1

T G G G C : 2

T: C G T G C G T G C T T

Index of T

C G G G T : 0

C G G T T : 4

G C T C T : 3

G T C T G : 1

T G G G C : 2

T: C G T G C G T G C T T

Index of T

C G G G T : 0

C G G T T : 4

G C T C T : 3

G T C T G : 1

T G G G C : 2

T: C G T G C G T G C T T

P: G C G T A C T