

Unique: Constructing database for a hash code

Usage:

```
javac Unique.java
```

```
java -Xms4096m -Xmx4096m Unique -i input.fa -w dir -o outputDir -p 1932735209 -n 1
```

Options:

- Xms4096m -Xmx4096m: The minimum and maximum size of memories.
- i Input file in fasta format
- w Working directory.
- o Output directory. Output file name(s) are set to be the same as input files.
- m The prime number for hash code
- n The number of prime numbers used

Unique: Comparing databases for a various hash codes.

Usage:

```
javac Multiple.java
```

```
java -Xms4096m -Xmx4096m Multiple -i input.fa -w dir -o outputDir -p 1932735209 -n 1
```

Options:

- Xms4096m -Xmx4096m: The minimum and maximum size of memories.
- i Input file in fasta format
- w Working directory.
- o Output directory.
- m The prime number for hash code
- n The number of prime numbers used

Oikura: Obtaining unique target sites from database

Usage:

```
javac Oikura.java
```

```
java Oikura -i database.fa -s 100 -e 200
```

Options:

- i Input file
- s Starting point
- e End point