

```
In [3]: import nltk
        from replacers import RepeatReplacer
        replacer=RepeatReplacer()
        replacer.replace('happy')
```

Out[3]: 'happy'

```
► In [4]: replacer.replace('hottttttttttest')
```

Out[4]: 'hotttest'

```
In [5]: replacer.replace('lollllllllllllllllllllll')
```

Out[5]: 'lolll'

```
In [ ]:
```