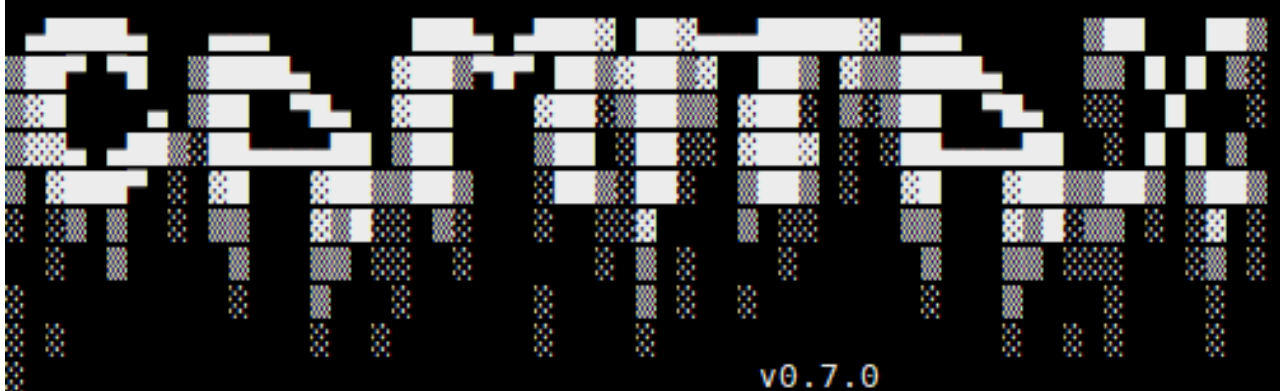


```
(docker) wirth@zebra:~$ nextflow run CAMI-challenge/CAMITAX --profile singularity --db ~/cami_dat/ --i PLS/1_11.fasta
N E X T F L O W ~ version 20.04.1
Launching `CAMI-challenge/CAMITAX` [tiny_nightingale] - revision: 6ac30c998f [master]
```



```
Input genomes:
```

```
[ - ] process > mash      -
[ - ] process > checkm     -
[ - ] process > dada2      -
[ - ] process > prodigal   -
[ - ] process > centrifuge -
[ - ] process > kaiju       -
[ - ] process > taxonomy   -
[ - ] process > summary    -
```

```
(docker) wirth@zebra:~$ singularity | head
```

```
Linux container platform optimized for High Performance Computing (HPC) and
Enterprise Performance Computing (EPC)
```

```
Usage:
```

```
  singularity [global options...]
```

```
Description:
```

```
  Singularity containers provide an application virtualization layer enabling
  mobility of compute via both application and environment portability. With
```

```
(docker) wirth@zebra:~$ █
```