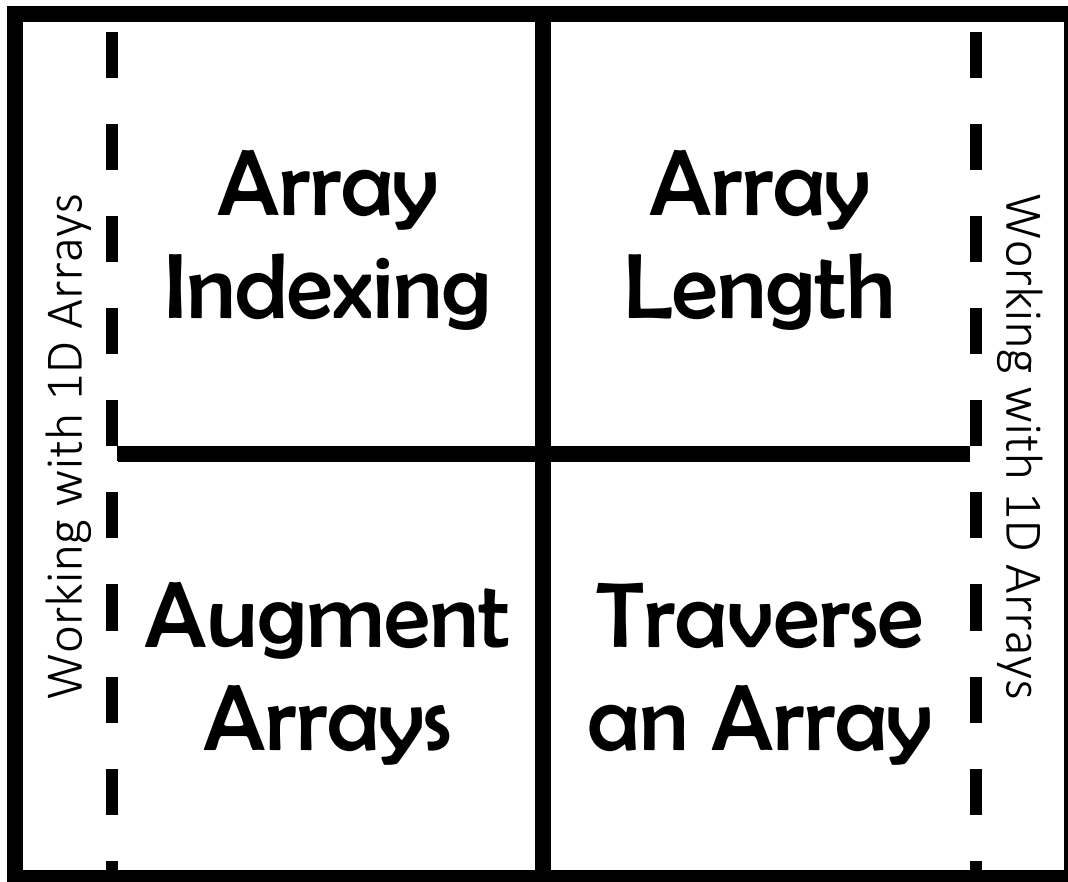


Working with 1D Arrays



```
stars.py 1/10
from ti_hub import *

freq_pt1=[261.63,261.63,392,392,440,440,392]
freq_pt2=[349.23,349.23,329.63,329.63,293.66,293.66,261.63]
freq=freq_pt1+freq_pt2
time=[4,4,4,4,4,8,4,4,4,4,4,8]

for j in range(0,len(freq),1):
    ♦♦ sound.tone(freq[j],time[j]/10)
    ♦♦ sleep(time[j]/10)
```