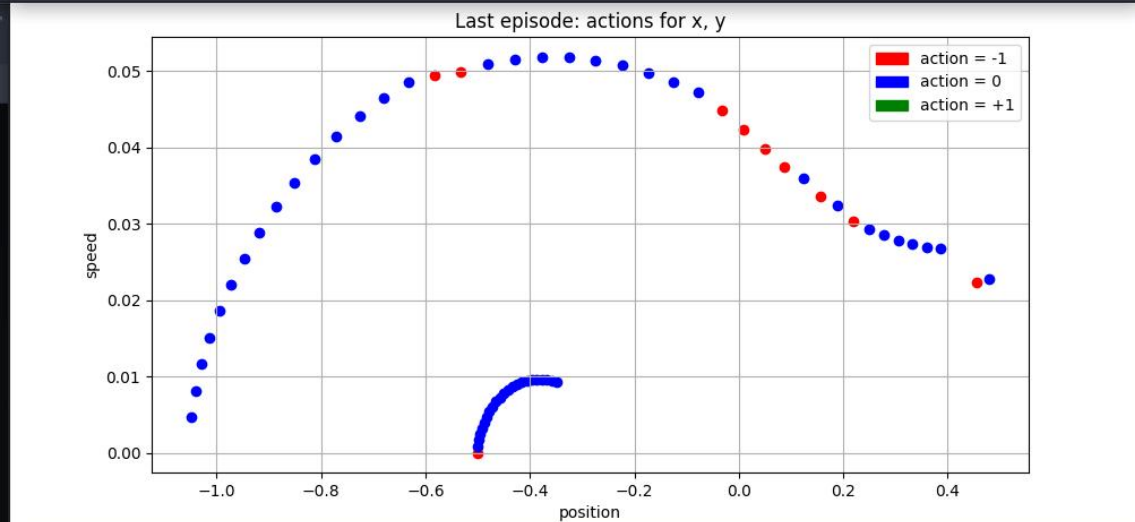
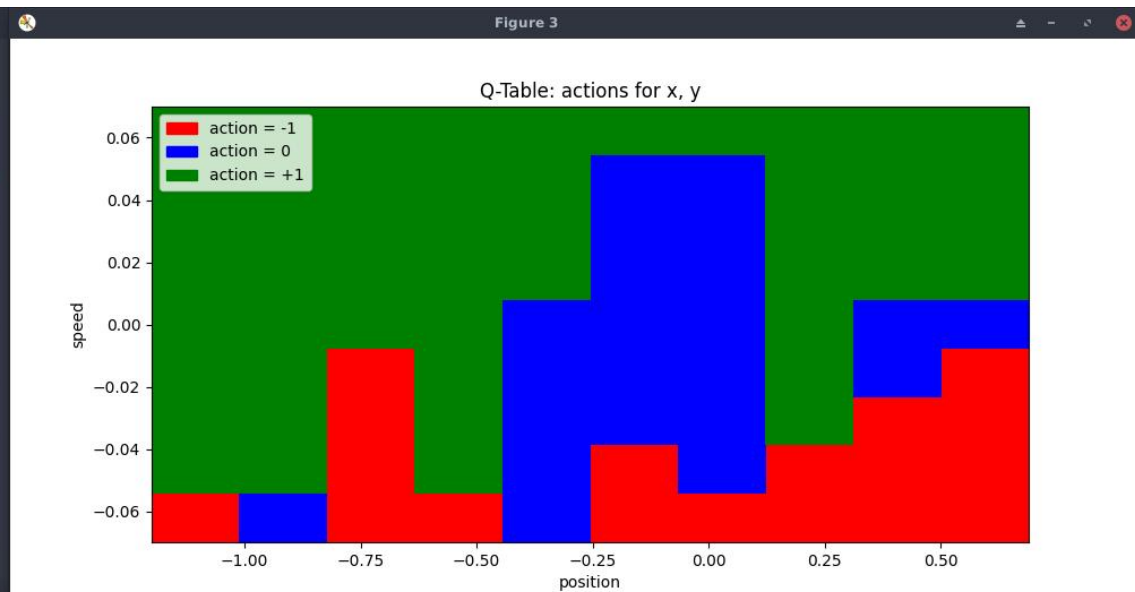


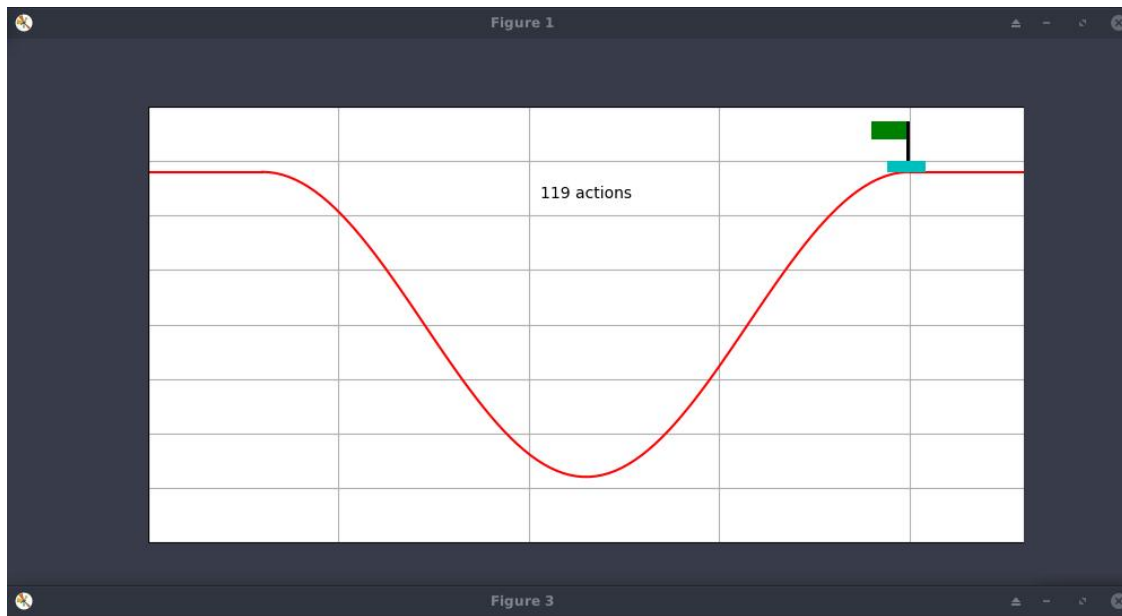
Terminal - root@romain-pc: /home/romain/Documents/upem/m2_sia/mathematical_modeling_for_intelligent_systems/t

File Edit View Terminal Tabs Help

root@romain-pc: /home/romain/Documents/upem/m2_sia/math... x romain@romain-pc: ~

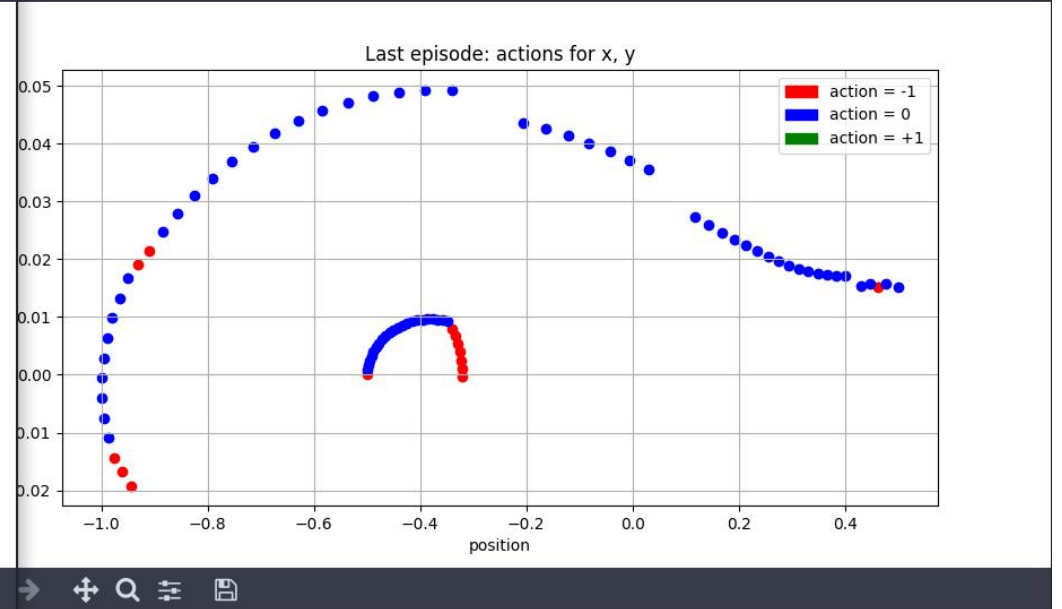
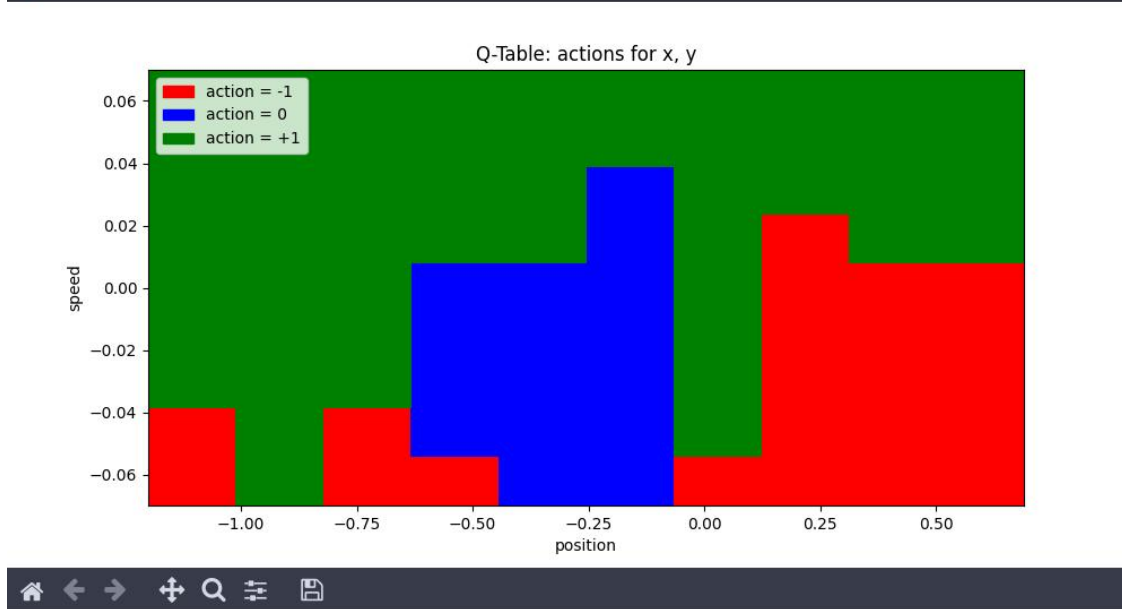
```
Episode 2452: 121 actions
Episode 2453: 115 actions
Episode 2454: 118 actions
Episode 2455: 115 actions
Episode 2456: 123 actions
Episode 2457: 118 actions
Episode 2458: 116 actions
Episode 2459: 124 actions
Episode 2460: 118 actions
Episode 2461: 113 actions
Episode 2462: 117 actions
Episode 2463: 121 actions
Episode 2464: 117 actions
Episode 2465: 116 actions
Episode 2466: 114 actions
Episode 2467: 117 actions
Episode 2468: 118 actions
Episode 2469: 115 actions
Episode 2470: 118 actions
Episode 2471: 118 actions
Episode 2472: 113 actions
Episode 2473: 118 actions
```

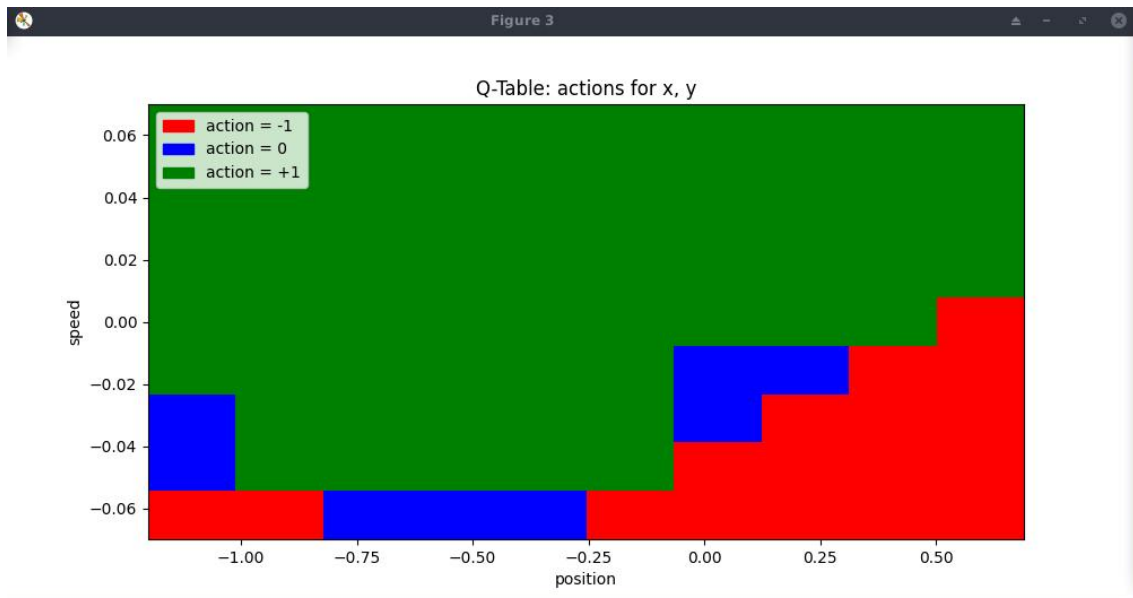




```
Terminal - root@romain-pc: /home/romain/Documents/upem/m2_sia/mathematical_modeling_for_intelligent_systems/t
File Edit View Terminal Tabs Help
Episode 2484: 115 actions
Episode 2485: 119 actions
Episode 2486: 120 actions
Episode 2487: 119 actions
Episode 2488: 118 actions
Episode 2489: 119 actions
Episode 2490: 119 actions
Episode 2491: 118 actions
Episode 2492: 115 actions
Episode 2493: 118 actions
Episode 2494: 119 actions
Episode 2495: 119 actions
Episode 2496: 119 actions
Episode 2497: 119 actions
Episode 2498: 115 actions
Episode 2499: 119 actions
done
/home/romain/Documents/upem/m2_sia/mathematical_modeling_for_intelligent_systems/td3/mounta
car_v2/plotting.py:16: MatplotlibDeprecationWarning: Adding an axes using the same argument
s a previous axes currently reuses the earlier instance. In a future version, a new instan
will always be created and returned. Meanwhile, this warning can be suppressed, and the fu
e behavior ensured, by passing a unique label to each axes instance.
  ax = fig1.add_subplot(111)
```

Figure 2





```
Terminal - root@romain-pc: /home/romain/Documents/upem/m2_sia/mathematical_modeling_for_intelligent_systems/t
File Edit View Terminal Tabs Help
Episode 2371: 194 actions
Episode 2372: 198 actions
Episode 2373: 199 actions
Episode 2374: 196 actions
Episode 2382: 198 actions
Episode 2383: 197 actions
Episode 2395: 198 actions
Episode 2397: 197 actions
Episode 2398: 199 actions
Episode 2403: 200 actions
Episode 2415: 198 actions
Episode 2416: 200 actions
Episode 2418: 199 actions
Episode 2421: 200 actions
Episode 2423: 200 actions
Episode 2463: 200 actions
done
/home/romain/Documents/upem/m2_sia/mathematical_modeling_for_intelligent_systems/td3/mounta
car_v2/plotting.py:16: MatplotlibDeprecationWarning: Adding an axes using the same argument
s a previous axes currently reuses the earlier instance. In a future version, a new instan
will always be created and returned. Meanwhile, this warning can be suppressed, and the fu
e behavior ensured, by passing a unique label to each axes instance.
  ax = fig1.add_subplot(111)
```

