

D:/zhr\_files/Multitarget  
-tracker-master/src/Detector  
/darknet/src/classifier.h

```
graph BT; A["D:/zhr_files/Multitarget-tracker-master/src/Detector/darknet/src/art.c"] --> C["D:/zhr_files/Multitarget-tracker-master/src/Detector/darknet/src/classifier.h"]; B["D:/zhr_files/Multitarget-tracker-master/src/Detector/darknet/src/classifier.c"] --> C;
```

This diagram illustrates a dependency relationship between source files and a header file. Two source files, 'art.c' and 'classifier.c', are shown at the bottom, each with a blue arrow pointing upwards to a header file 'classifier.h' at the top. The header file box is shaded gray, while the source file boxes are white.

D:/zhr\_files/Multitarget  
-tracker-master/src/Detector  
/darknet/src/art.c

D:/zhr\_files/Multitarget  
-tracker-master/src/Detector  
/darknet/src/classifier.c