

Labels 0 : c1 = hole 1 : c2 = hole

2 : c3 3 : c4

5 : f2

6:f3

8:b2

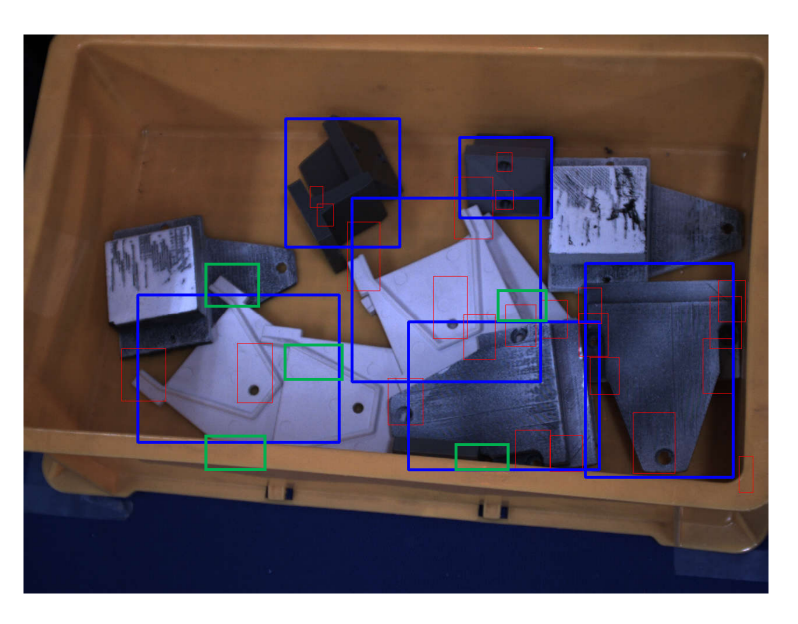
4: f1 = hole

7 : b1 = hole

```
0 V~~~~d:object ID V0.000000d
  ~~~~d :Rmatrix 00 -0.965783d
2 ~~~~d:Rmatrix 01 0.100747d
3 ~~~~d:Rmatrix 02 0.238983d
4 ~~~~d:Rmatrix 10 0.185475d
5 ~~~~d:Rmatrix 11 -0.257050d
  ~~~~d:Rmatrix 12 -0.249390d
 ~~~~~d :Rmatrix 20 -0.933665d
8 ~~~~d:Rmatrix 21 -0.025008d
9 ~~~~d:Rmatrix 22 0.034464d
10 ~~~~d: Translation x -0.963148d
11 ~~~~d :Translation v 0.266753d
12 ~~~~d: Translation z 0.860936d
13 ~~~~d :partFeature 0 3.000000d \rightarrowc4
14 ~~~~d:partFeature 1 3.000000d →c4
15 ~~~~d:partFeature 2 0.000000d →c1
16 ~~~~d :partFeature 3 1.000000d \rightarrowc2
17 ~~~~d :partFeature 4 1.000000d →c2
```

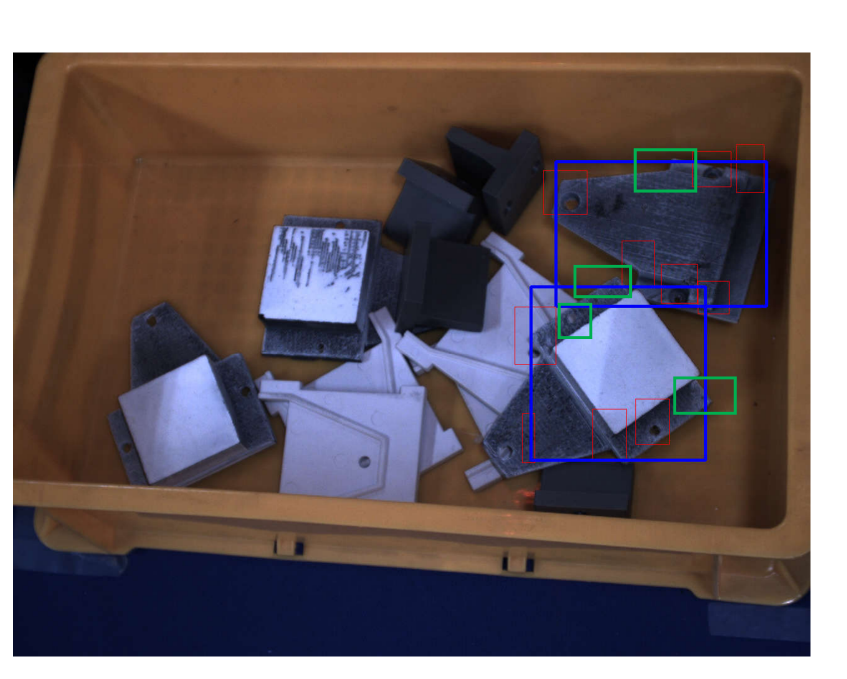
- Data는 18개 단위로 한 물체에 대한 정보를 표현되며 "V"로 구분
- 각각의 숫자 단위는 "d"로 부분
- 0:물체 ID, 1~9:Rotation Matrix, 10~12:Translation xyz, 13~17:검출된 part 정보
- cn은 Fixed Contact에만 존재하는 특징
- fn은 Fixed Cover에만 존재하는 특징
- bn은 Busbar에만 존재하는 특징

파일에 기록된 형식

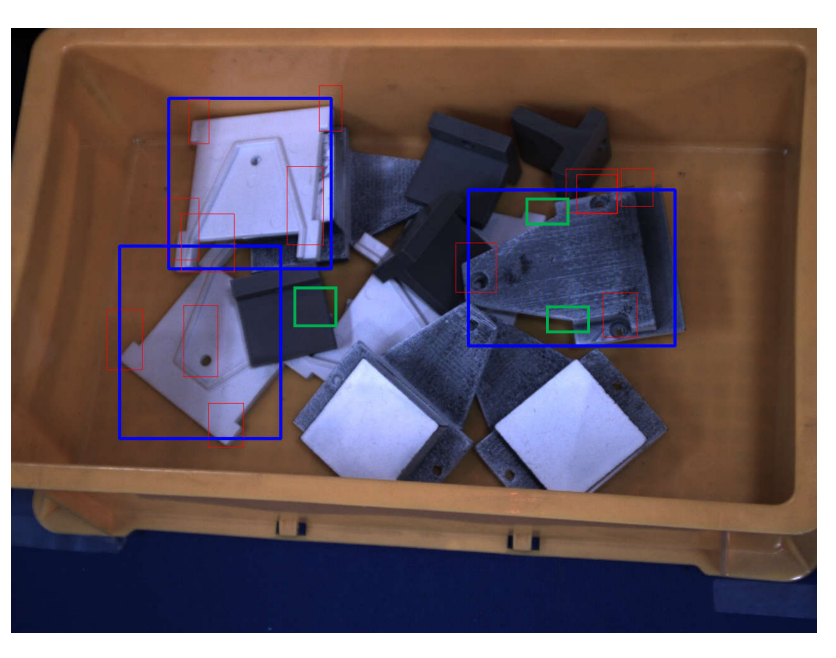


chkeck000.bmp

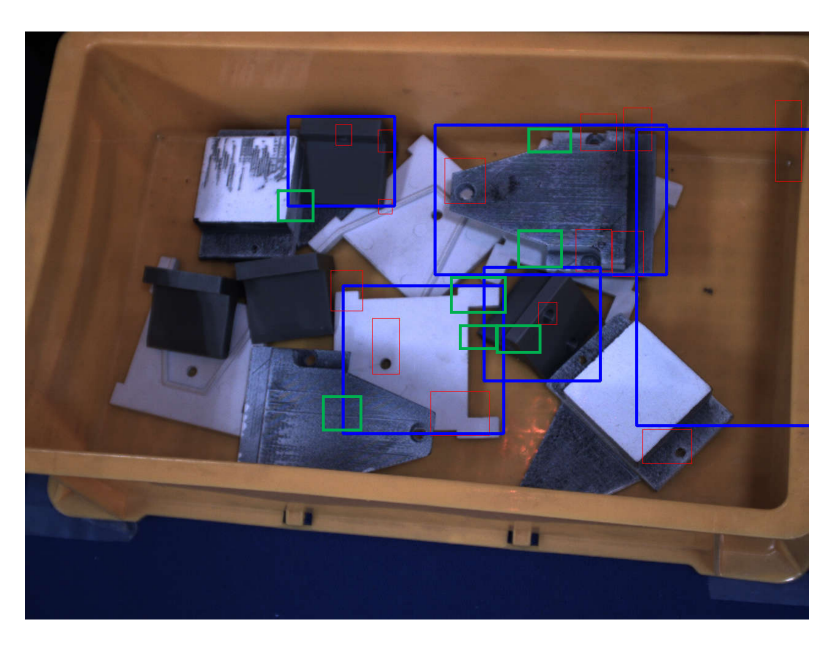
인식된 물체
검출된 물체 부분
가려짐으로 판단 된 물체 부분



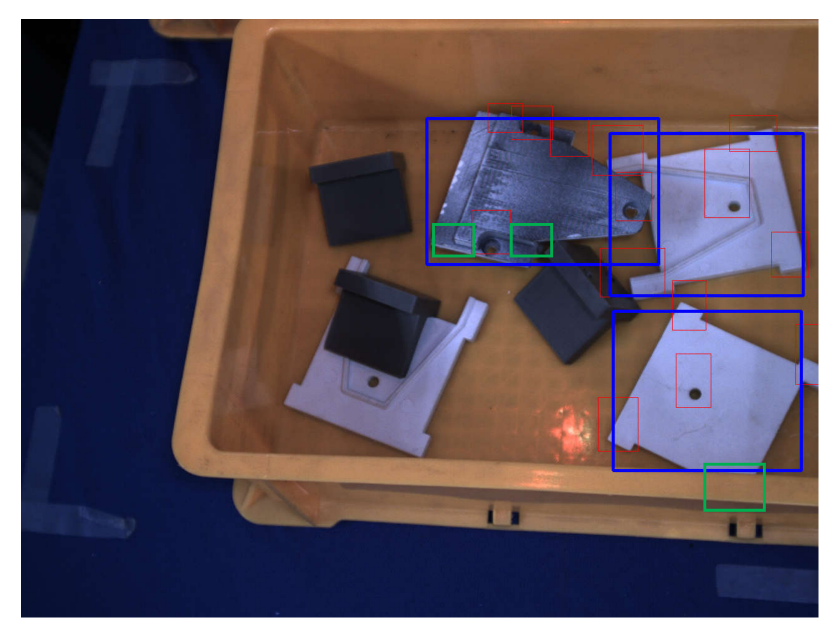
chkeck001.bmp



chkeck002.bmp



chkeck003.bmp



chkeck004.bmp