

ID Image = 0

```
[21] image_id = 0
image, image_meta, gt_class_id, gt_bbox, gt_mask = modellib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("image ID: {}.{} {} {} {}".format(info["source"], info["id"], image_id,
                                         test_set.image_reference(image_id)))

# Run object detection
results = model.detect([image], verbose=1)
# Display results

r = results[0]
visualize.display_instances(image, r['rois'], r['masks'], r['class_ids'],
                           test_set.class_names, r['scores'],
                           title="Predictions")

image ID: dataset.00149 (0) zebra_cross/images/00149.jpg
Processing 1 images.
image          shape: (1024, 1024, 3)    min: 0.00000 max: 255.00000 uint8
molded_images  shape: (1, 1024, 1024, 3) min: -123.70000 max: 151.10000 float64
image metas    shape: (1, 14)      min: 0.00000 max: 1024.00000 int64
anchors        shape: (1, 261888, 4) min: -0.35390 max: 1.29134 float32
Predictions
```



ID Image = 1

```
image_id = 1
image, image_meta, gt_class_id, gt_bbox, gt_mask = modelib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("Image ID: {}-{}-{} {}".format(info["source"], info["id"], image_id,
                                     test_set.image_reference(image_id)))

# Run object detection
results = model.detect([image], verbose=1)
# Display results

r = results[0]
visualize.display_instances(image, r['rois'], r['masks'], r['class_ids'],
                           test_set.class_names, r['scores'],
                           title="Predictions")
```

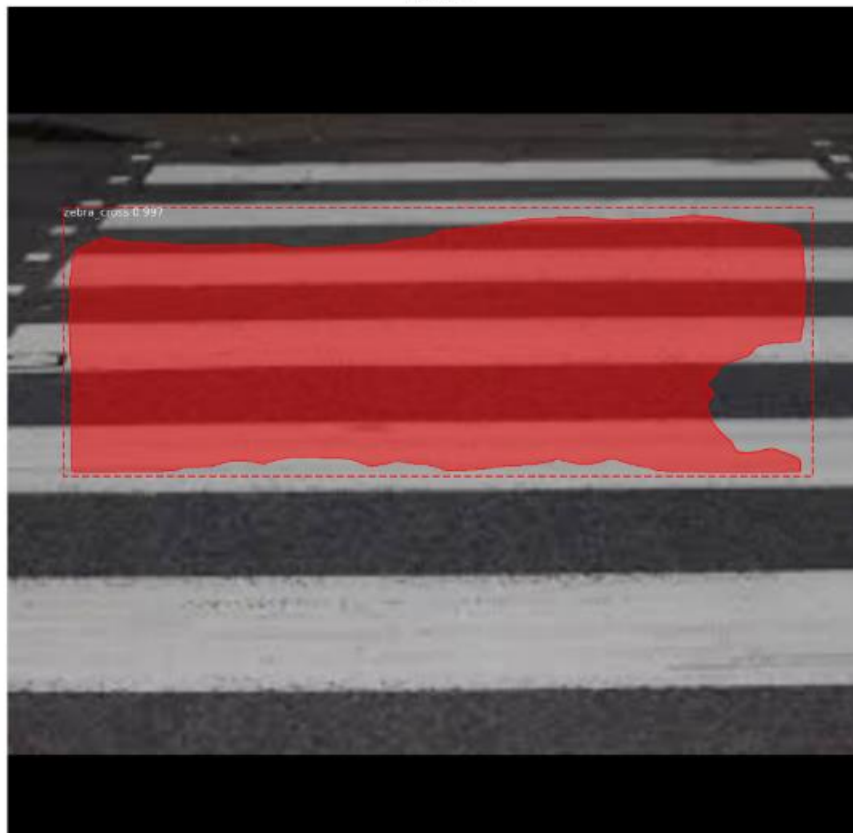
```
{'id': '00142', 'source': 'dataset', 'path': 'zebra_cross/images/00142.jpg', 'annotation': 'zebra_cross/annotation/00142.xml'}
```

```
Image ID: dataset.00142 (1) zebra_cross/images/00142.jpg
```

```
Processing 1 images
```

image	shape: (1024, 1024, 3)	min: 0.00000	max: 187.00000	uint8
molded_images	shape: (1, 1024, 1024, 3)	min: -123.70000	max: 83.10000	float64
image metas	shape: (1, 14)	min: 0.00000	max: 1024.00000	int64
anchors	shape: (1, 261888, 4)	min: -0.35390	max: 1.29134	float32

Predictions



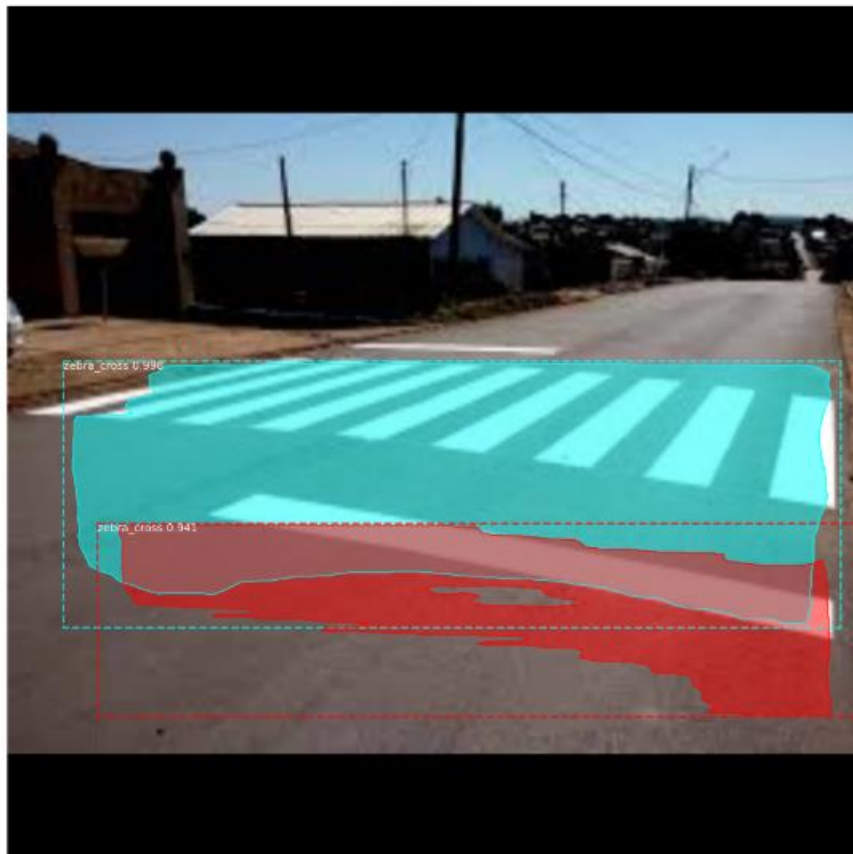
ID Image = 2

```
[22] image_id = 2
image, image_meta, gt_class_id, gt_bbox, gt_mask = modellib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("image ID: {}.{} ({}).{}".format(info["source"], info["id"], image_id,
                                       test_set.image_reference(image_id)))

# Run object detection
results = model.detect([image], verbose=1)
# Display results

r = results[0]
visualize.display_instances(image, r['rois'], r['masks'], r['class_ids'],
                           test_set.class_names, r['scores'],
                           title="Predictions")

image ID: dataset.00140 (2) zebra_cross/images/00140.jpg
Processing 1 images
image           shape: (1024, 1024, 3)   min: 0.00000 max: 255.00000 uint8
molded_images   shape: (1, 1024, 1024, 3)   min: -123.70000 max: 151.10000 float64
image_metas     shape: (1, 14)                min: 0.00000 max: 1024.00000 int64
anchors         shape: (1, 261888, 4)         min: -0.35390 max: 1.29134 float32
Predictions
```



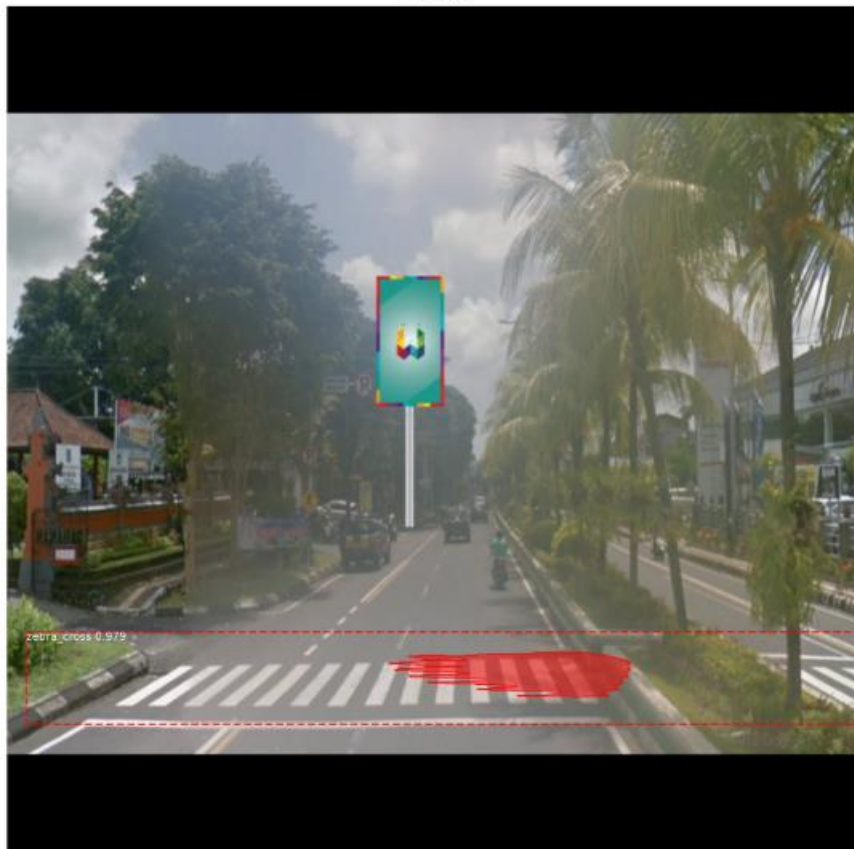
ID Image = 3

```
[23] image_id = 3
image, image_meta, gt_class_id, gt_bbox, gt_mask = modellib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("image ID: {}.{} ({}).{}".format(info["source"], info["id"], image_id,
                                       test_set.image_reference(image_id)))

# Run object detection
results = model.detect([image], verbose=1)
# Display results

r = results[0]
visualize.display_instances(image, r['rois'], r['masks'], r['class_ids'],
                           test_set.class_names, r['scores'],
                           title="Predictions")

image ID: Dataset.00151 (3) zebra_cross/images/00151.jpg
Processing 1 images
image           shape: (1024, 1024, 3)    min: 0.00000 max: 254.00000 uint8
molded_images   shape: (1, 1024, 1024, 3) min: -123.70000 max: 149.10000 float64
image_metas     shape: (1, 14)          min: 0.00000 max: 1024.00000 int64
anchors         shape: (1, 261888, 4)      min: -0.35390 max: 1.29134 float32
Predictions
```



ID Image = 4

```
[24] image_id = 4
image, image_meta, gt_class_id, gt_bbox, gt_mask = modellib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("image ID: {}.{} ({}).{}".format(info["source"], info["id"], image_id,
                                       test_set.image_reference(image_id)))

# Run object detection
results = model.detect([image], verbose=1)
# Display results

r = results[0]
visualize.display_instances(image, r['rois'], r['masks'], r['class_ids'],
                           test_set.class_names, r['scores'],
                           title="Predictions")

image ID: dataset.00150 (4) zebra_cross/images/00150.jpg
Processing 1 images
image           shape: (1024, 1024, 3)    min: 0.00000 max: 255.00000 uint8
molded_images   shape: (1, 1024, 1024, 3)  min: -123.70000 max: 151.10000 float64
image_metas     shape: (1, 14)                min: 0.00000 max: 1024.00000 int64
anchors         shape: (1, 261888, 4)          min: -0.35390 max: 1.29134 float32
```

Predictions

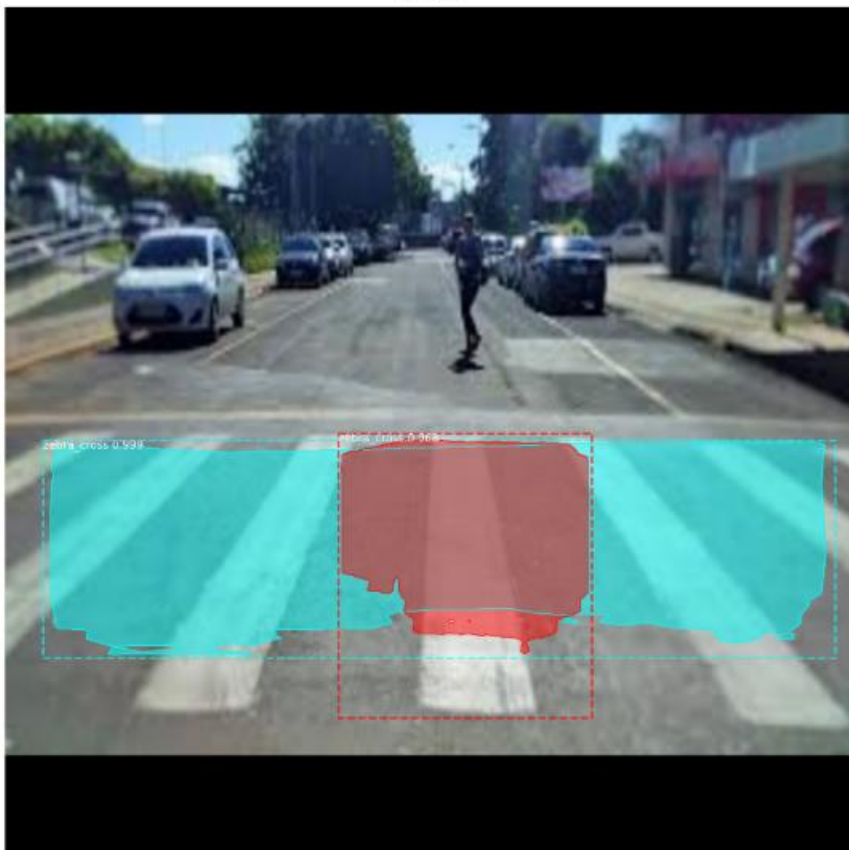


Image ID = 5

```
[25] image_id = 5
image, image_meta, gt_class_id, gt_bbox, gt_mask = modellib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("image ID: {}.{} ({}).{}".format(info["source"], info["id"], image_id,
                                       test_set.image_reference(image_id)))

# Run object detection
results = model.detect([image], verbose=1)
# Display results

r = results[0]
visualize.display_instances(image, r['rois'], r['masks'], r['class_ids'],
                           test_set.class_names, r['scores'],
                           title="Predictions")

image ID: dataset.00145 (>) zebra_cross/images/00145.jpg
Processing 1 images
image           shape: (1024, 1024, 3)    min: 0.00000 max: 255.00000 uint8
molded_images   shape: (1, 1024, 1024, 3)  min: -123.70000 max: 151.10000 float64
image_metas     shape: (1, 14)             min: 0.00000 max: 1024.00000 int64
anchors         shape: (1, 261888, 4)        min: -0.35390 max: 1.29134 float32
```

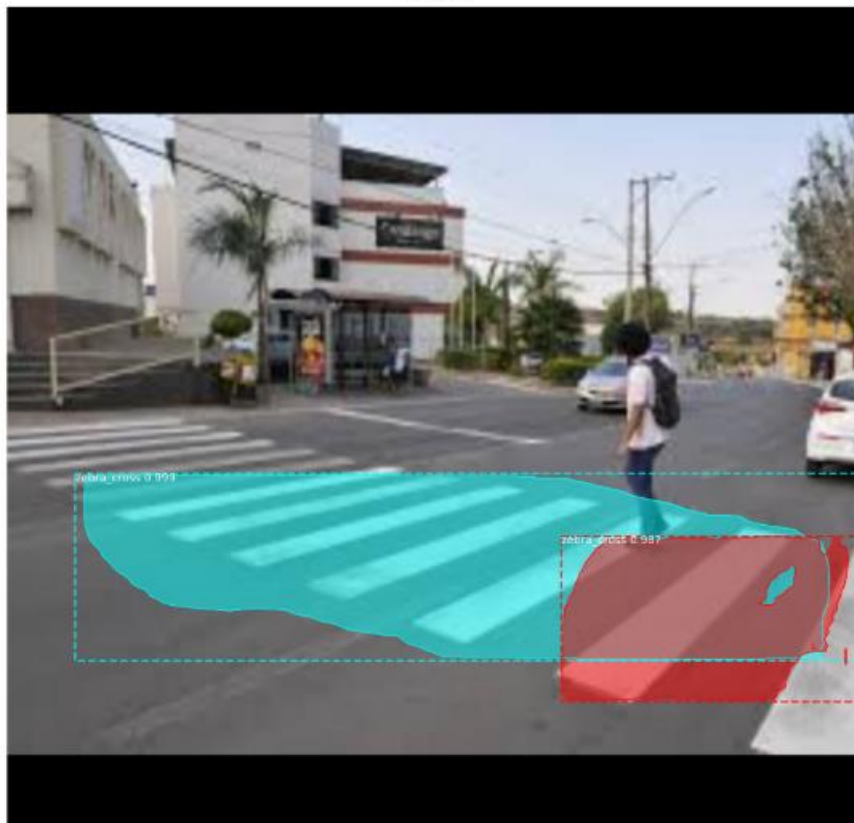


Image ID = 6

```
[26] image_id = 6
image, image_meta, gt_class_id, gt_bbox, gt_mask = modellib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("image ID: {}-{} ({}). {}".format(info["source"], info["id"], image_id,
                                         test_set.image_reference(image_id)))

# Run object detection
results = model.detect([image], verbose=1)
# Display results

r = results[0]
visualize.display_instances(image, r['rois'], r['masks'], r['class_ids'],
                           test_set.class_names, r['scores'],
                           title="Predictions")
```

image ID: dataset.00144 (6) zebra_cross/images/00144.jpg

D* Processing 1 images

image	shape: (1024, 1024, 3)	min: 0.00000	max: 253.00000	uint8
molded_images	shape: (1, 1024, 1024, 3)	min: -123.70000	max: 149.10000	float64
image_metas	shape: (1, 14)	min: 0.00000	max: 1024.00000	int64
anchors	shape: (1, 261888, 4)	min: -0.35390	max: 1.29134	float32

Predictions

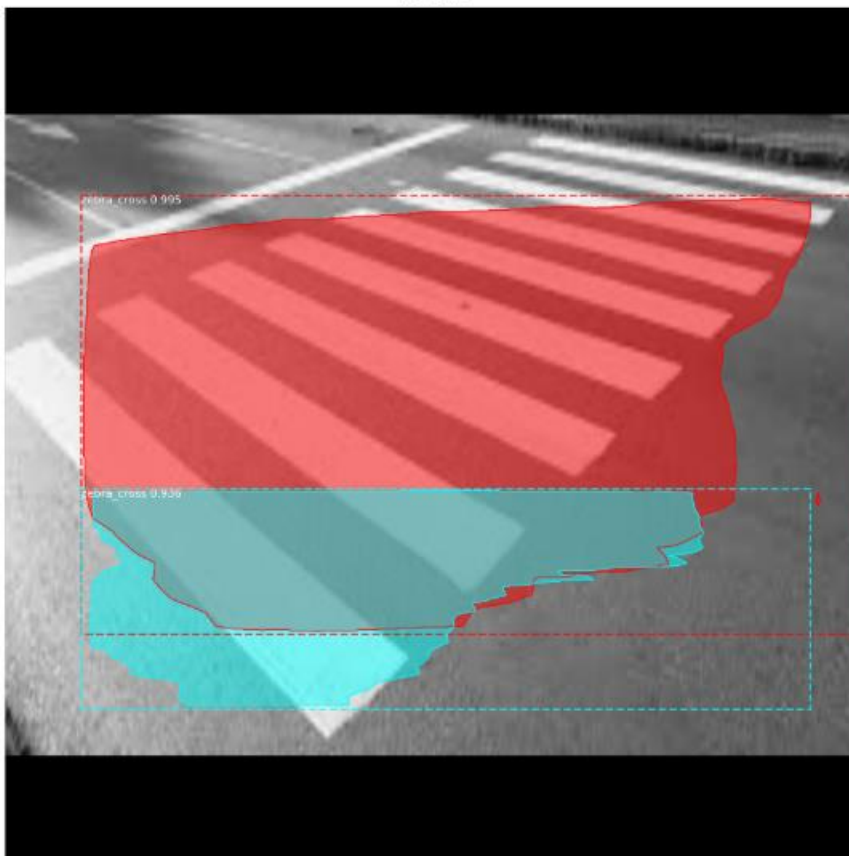


Image ID = 7

```
[27] image_id = 7
image, image_meta, gt_class_id, gt_bbox, gt_mask = modellib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("image ID: {}.{} ({}).{}".format(info["source"], info["id"], image_id,
                                       test_set.image_reference(image_id)))

# Run object detection
results = model.detect([image], verbose=1)
# Display results

r = results[0]
visualize.display_instances(image, r['rois'], r['masks'], r['class_ids'],
                           test_set.class_names, r['scores'],
                           title="Predictions")

image ID: dataset.00143 (/) zebra_cross/images/00143.jpg
Processing 1 images
image           shape: (1024, 1024, 3)    min: 0.00000 max: 244.00000 uint8
molded_images   shape: (1, 1024, 1024, 3) min: -123.70000 max: 139.10000 float64
image_metas     shape: (1, 14)           min: 0.00000 max: 1024.00000 int64
anchors         shape: (1, 261888, 4)      min: -0.35390 max: 1.29134 float32
Predictions
```

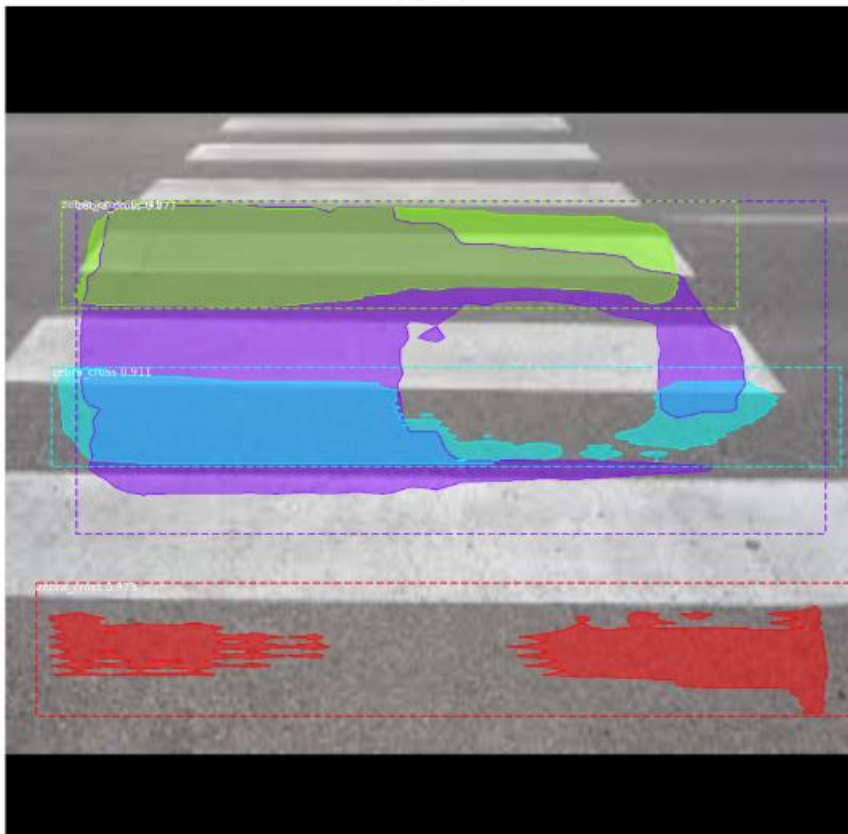


Image ID = 8

```
[28] image_id = 8
image, image_meta, gt_class_id, gt_bbox, gt_mask = modelib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("Image ID: {} {} {}".format(info["source"], info["id"], image_id,
                                   test_set.image_reference(image_id)))

# Run object detection
results = model.detect([image], verbose=1)
# Display results

r = results[0]
visualize.display_instances(image, r['rois'], r['masks'], r['class_ids'],
                           test_set.class_names, r['scores'],
                           title="Predictions")

image id: dataset.v0148 (8) zebra_cross/images/v0148.jpg
Processing 1 images
image                shape: (1024, 1024, 3)    min: 0.00000 max: 254.00000 uint8
molded_images        shape: (1, 1024, 1024, 3) min: -123.70000 max: 134.10000 float64
image_metas          shape: (1, 14)      min: 0.00000 max: 1024.00000 int64
anchors              shape: (1, 261888, 4) min: -0.35390 max: 1.29134 float32
Predictions
```

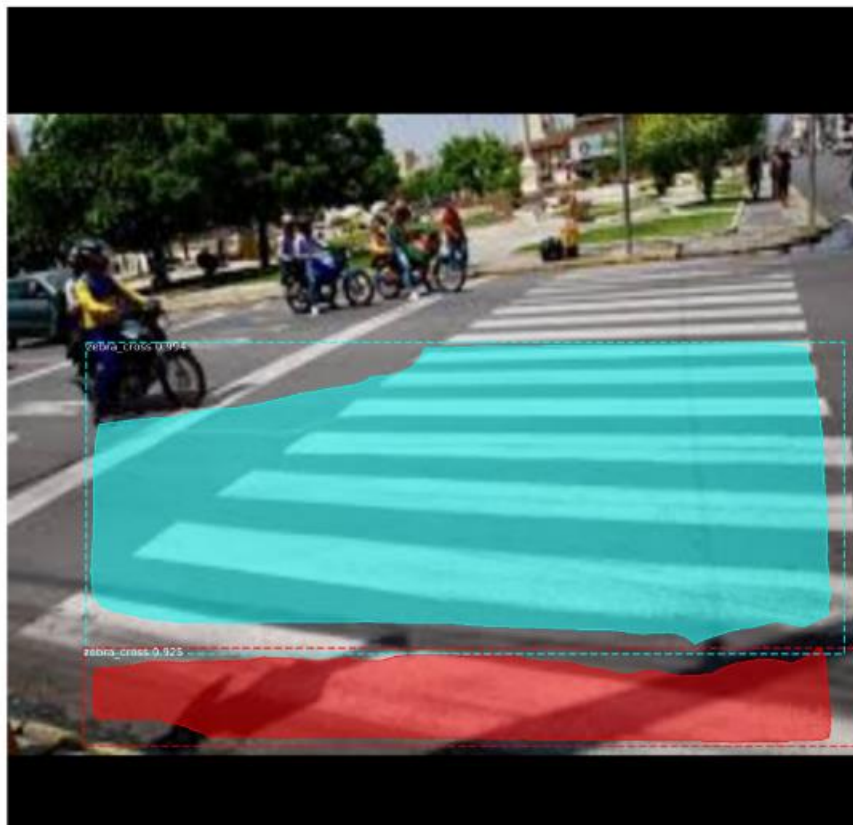


Image ID = 9

L7

```
[29] image_id = 9
image, image_meta, gt_class_id, gt_bbox, gt_mask = modellib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("Image ID: {}.{} ({}).{}".format(info["source"], info["id"], image_id,
                                       test_set.image_reference(image_id)))

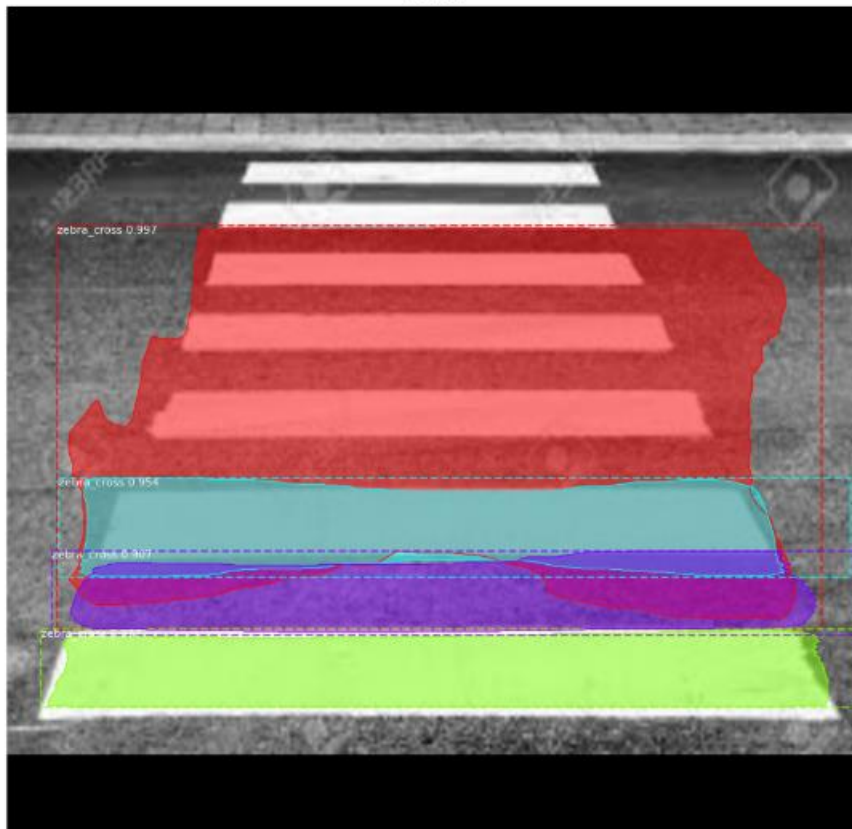
# Run object detection
results = model.detect([image], verbose=1)
# Display results

r = results[0]
visualize.display_instances(image, r['rois'], r['masks'], r['class_ids'],
                           test_set.class_names, r['scores'],
                           title="Predictions")
```

image ID: dataset.00141 (9) zebra_cross/images/00141.jpg

```
Processing 1 images
image          shape: (1024, 1024, 3)    min: 0.00000 max: 255.00000 uint8
molded_images  shape: (1, 1024, 1024, 3)  min: -123.70000 max: 151.10000 float64
image_metas    shape: (1, 14)             min: 0.00000 max: 1024.00000 int64
anchors        shape: (1, 261888, 4)      min: -0.35398 max: 1.29134 float32
```

Predictions



ID Image = 10

```
[30] image_id = 10
image, image_meta, gt_class_id, gt_bbox, gt_mask = modellib.load_image_gt(test_set, config, image_id, use_mini_mask=False)
info = test_set.image_info[image_id]
print("Image ID: {}.{} ({}).{}".format(info["source"], info["id"], image_id,
                                       test_set.image_reference(image_id)))

# Run object detection
results = model.detect([image], verbose=1)
# Display results

r = results[0]
visualize.display_instances(image, r['rois'], r['masks'], r['class_ids'],
                           test_set.class_names, r['scores'],
                           title="Predictions")

image 10: dataset.0014/ (10) zebra_cross/images/0014/.jpg
Processing 1 images
image           shape: (1024, 1024, 3)   min: 0.00000 max: 255.00000 uint8
molded_images    shape: (1, 1024, 1024, 3) min: -123.70000 max: 151.10000 float64
image_metas     shape: (1, 14)      min: 0.00000 max: 1024.00000 int64
anchors         shape: (1, 261888, 4)   min: -0.35398 max: 1.29134 float32
Predictions
```

