

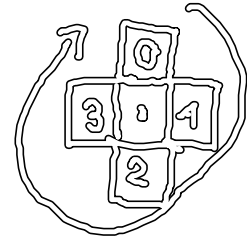
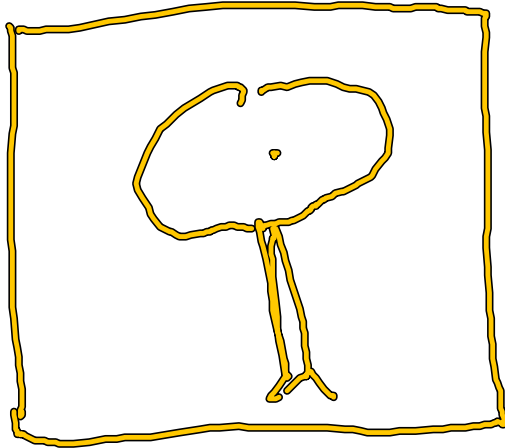
2



Tracking Regions

Region Growing:

(x, y) $120, 100$



Schlange Q

```
while ( Q.isNotEmpty() ) {
```

```
    Drop d = Q.poll();
```

```
    for (int i = 0; i < 4; i++) {
```

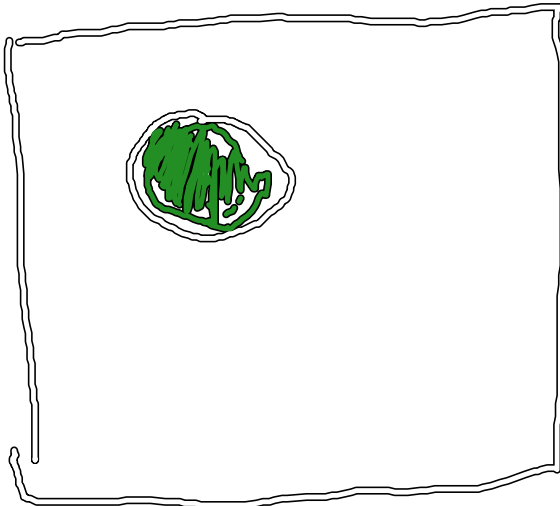
```
        ax = d.x + shiftx[i]; ...
```

```
    }
```

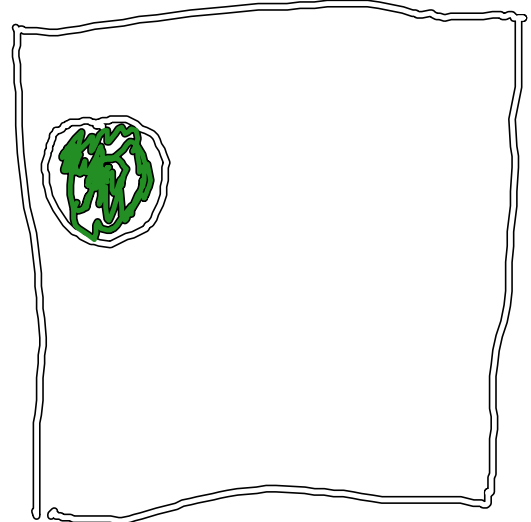
```
}
```

Occupancy Grid \emptyset $[\Delta x \times \Delta y]$

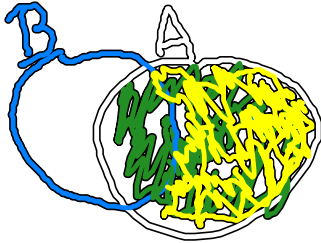
Video = Bildsequenz



A



B



.