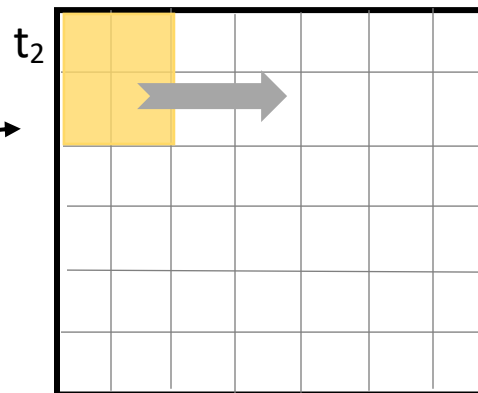
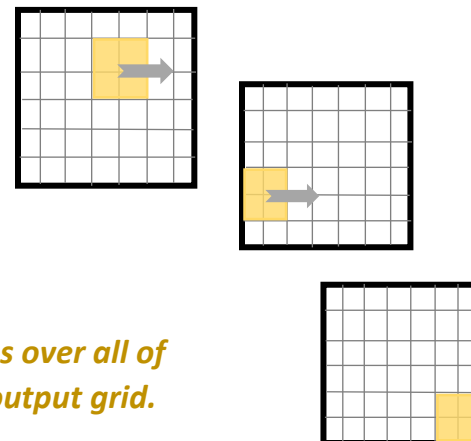


**1. Spatial output grids are taken one by one for each time step.**



**2. A sliding window moves over all of the output grid.**



**3. Probabilities are calculated for each window.**

$i$	$j$
$k$	$l$

```
if i == j
    output_mat += 1
else
    continue
```

**4. The window size increases until the full grid size is reached.**

