

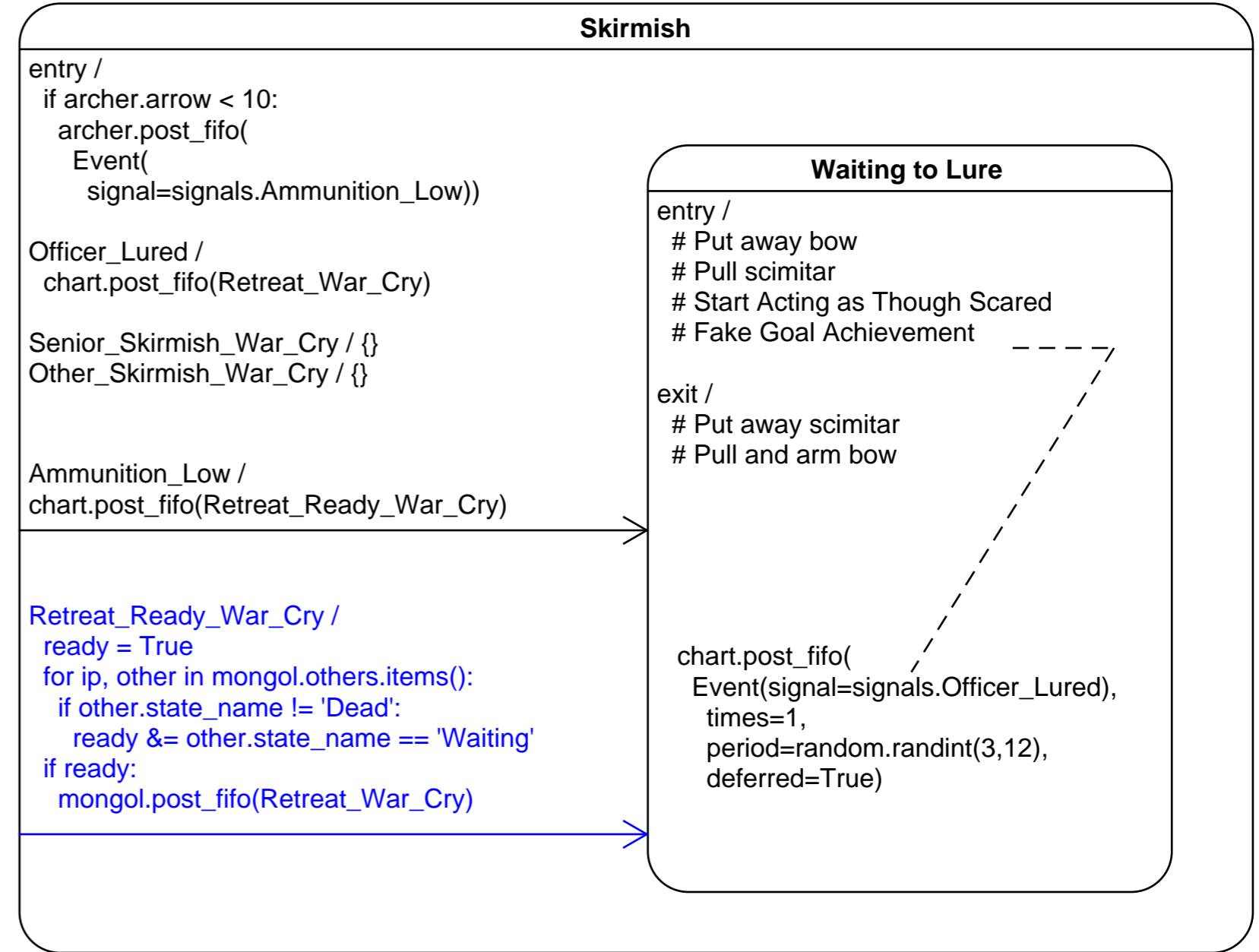
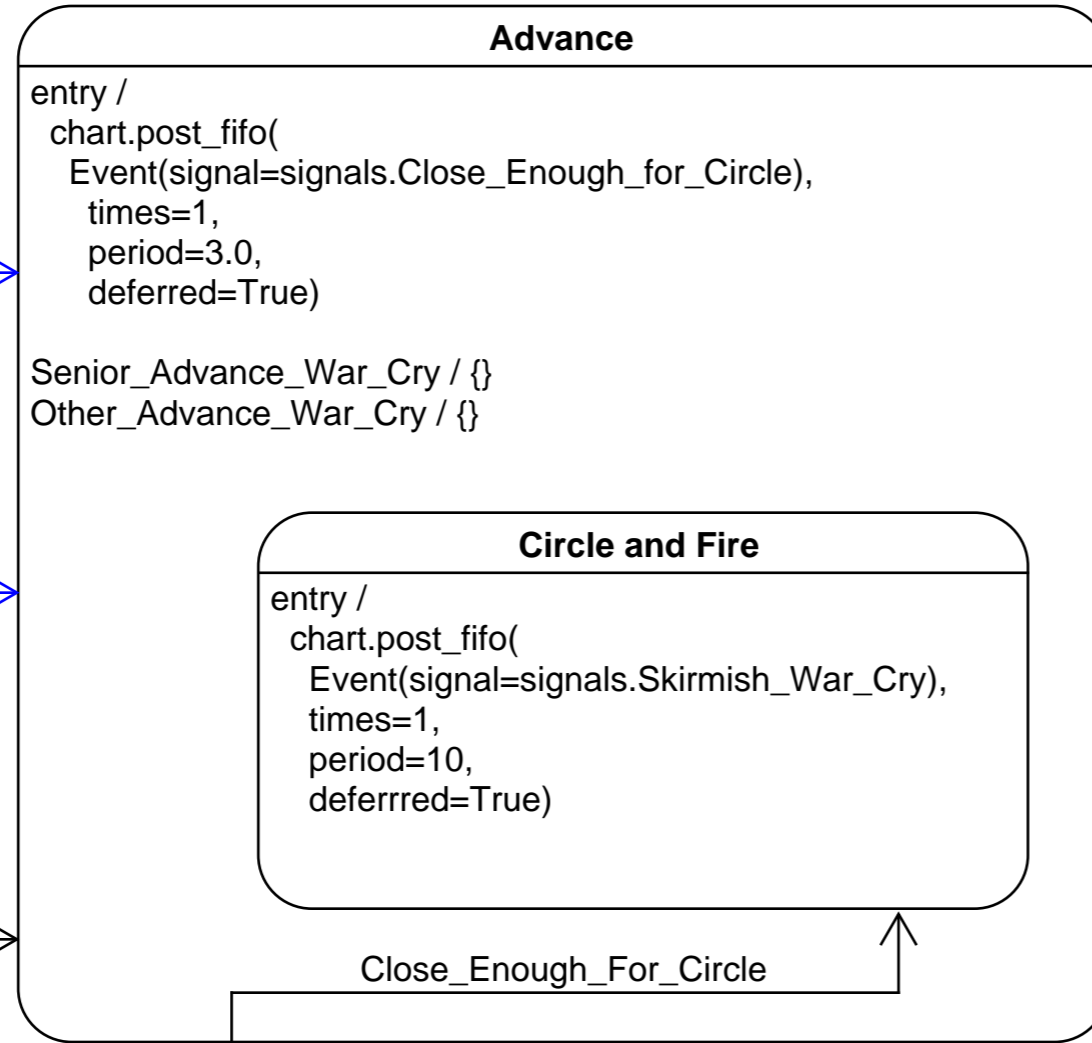
Deceit_in_Detail_Tactic (marshaled)

```
entry /
# Identify next marshal point
# Load horse with arrows
```

```
Senior_Advance_War_Cry \ chart.post_fifo(Event(signal=signals.Advance_War_Cry))
Senior_Skirmish_War_Cry \ chart.post_fifo(Event(signal=signals.Skirmish_War_Cry))
Senior_Retreat_War_Cry \ chart.post_fifo(Event(signal=signals.Retreat_War_Cry))
```

```
Advance_War_Cry as e /
mongol.yell(e)
for ip, other in mongol.others.items():
other.dispatch(e)
```

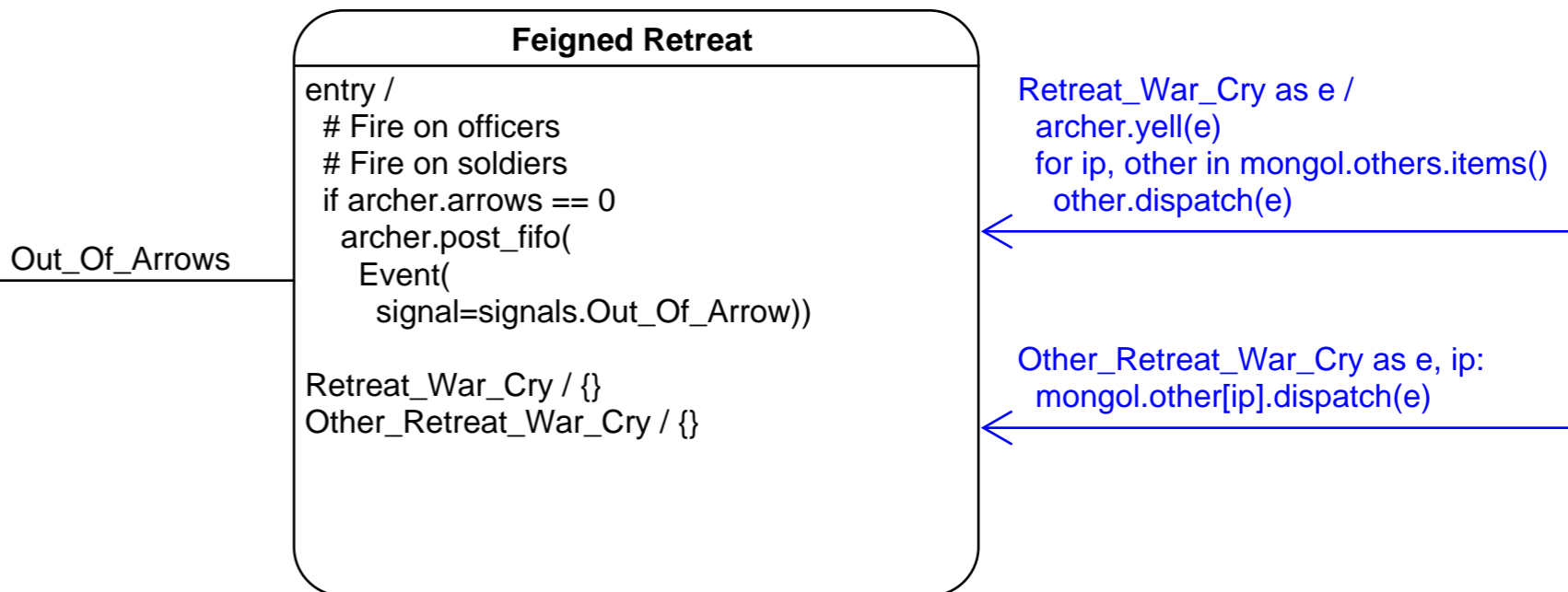
```
Other_Advance_War_Cry as e, ip: /
mongol.other[ip].dispatch(e)
```



```
Retreat_Ready_War_Cry /
ready = True
for ip, other in mongol.others.items():
if other.state_name != 'Dead':
ready &= other.state_name == 'Waiting'
if ready:
mongol.post_fifo(Retreat_War_Cry)
```

```
Other_Skirmish_War_Cry as e, ip \
mongol.other[ip].dispatch(e)
```

```
Skirmish_War_Cry /
mongol.yell(Skirmish_War_Cry)
```



```
Retreat_War_Cry as e /
archer.yell(e)
for ip, other in mongol.others.items():
other.dispatch(e)
```

```
Other_Retreat_War_Cry as e, ip:
mongol.other[ip].dispatch(e)
```

Out_Of_Arrows

