```
entry /
archer.yell(Event(signal=signals.Other_Advance_War_Cry,
payload=archer.name))
# othogonoal component debug code here
chart.post_fifo(
Event(signal=signals.Close_Enough_for_Circle),
times=1,
period=archer.to_time(3.0),
deferred=True)

exit/ archer.cancel_events(
Event(signal=signals.Close_Enough_for_Circle))
```

Senior_Advance_War_Cry / {}
Other_Advance_War_Cry as e / archer.dispatch_to_empthy(e)
Advance_War_Cry as e / archer.dispatch_to_all_empathy(e)

Circle and Fire

```
second /
if archer.ticks % 6 == 0:
    archer.arrow -= random.randint(1,3)
    archer.arrows = 0 if archer.arrows < 0 else archer.arrows
    if archer.arrows < 20:
        archer.post_fifo(
        Event(signal=signals.Skirmish_War_Cry))
    archer.ticks += 1</pre>
```

Close_Enough_For_Circle

«state pattern> Multichart Race

Other_Advance_War_Cry as e / archer.dispatch_to_empathy(e)

Advance_War_Cry as e / archer.dispatch_to_all_empathy(e)