```
kkirmish
entry /
 archer.yell(
  Event(signal=signals.Other Skirmish War Cry,
   payload=archer.name))
 archer.post fifo(
  Event(signal=signals.Officer_Lured),
  times=1,
  period=archer.to time(
   random.randint(40, 200)),
                                                           Officer Lured /
  deferred=True)
                                                            archer.snoop_scribble("Knight Charging")
 if archer.arrow < 10:
                                                            archer.post_fifo(
  archer.post_fifo(Event(signal=signals.Ammunition_Low))
                                                              Event(signal=signals.Retreate_Ready_War_Cry))
Officer Lured /
 chart.post_fifo(Retreat_War_Cry)
Senior_Skirmish_War_Cry / {}
Other Skirmish War Cry as e / archer.dispatch to empathy(e)
Skirmish War Cry as e / archer.dispatch to all empathy(e)
second /
if archer.tick \% 3 == 0:
  if random.randint(1, 10) \leq 4:
   archer.arrow = archer.arrow - 1 if archer.arrows >= 1 else 0
  if archer.arrows < 10:
   archer.post_fifo(
   Event(
     signal=signals.Ammunition Low))
 archer.ticks += 1
exit /
 archer.cancel_events(Event(signal=signals.Retreat_War_Cry))
 archer.cancel_events(Event(signal=signals.Officer_Lured))
                                                                         waiting_to_lure
                                                     entry /
                                                      archer.vell(
Ammunition Low /
                                                       Event(signal=signals.Other Retreat Ready War Cry,
chart.post_fifo(
                                                           payload=archer.name))
 Event(signal=signals.Retreat_Ready_War_Cry))
                                                      archer.snoop_scribble('{} has {} arrows'. \
                                                       format(archer.name, archer.arrows))
Retreat_Ready_War_Cry /
                                                      archer.scribble('put away bow')
 ready = True
                                                      archer.scribble('pull scimitar')
 for name, other archer.others.items():
                                                      archer.snoop_scribble('{} acts scared'. \
  if other.dead() is not True:
                                                       format(archer.name))
   ready &= other.waiting()
  else:
                                                     Ammunition_Low / {}
   archer.snoop scribble(
     "{} thinks {} is dead".
                                                     exit /
    format(archer.name, name))
                                                      archer.scribble('stash scimitar')
 if readv:
                                                      archer.scribble('pull bow')
  # let's make sure the archer isn't a chicken
                                                      archer.scribble('stop acting')
  delay_time = random.randint(10,50)
 else:
                                                     second /
  delay_time = random.randint(30,60)
                                                      archer.ticks += 1
 archer.post_fifo(
  Event(signal=signals.Retreat_War_Cry),
                                                     exit /
  times=1.
                                                      archer.scribble('stash scimitar')
  period=archer.to_time(
                                                      archer.scribble('pull bow')
   delay time),
                                                      archer.scribble('stop acting')
  deferred=True)
```