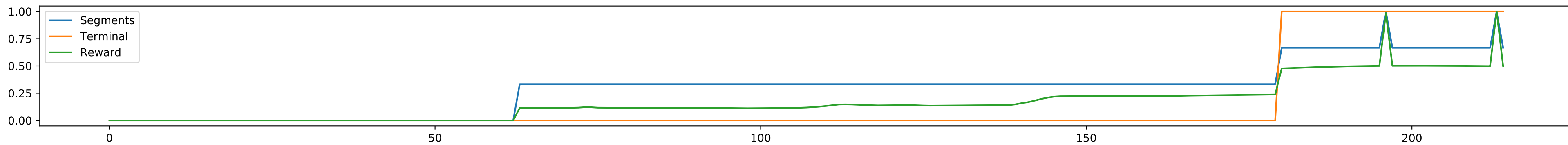
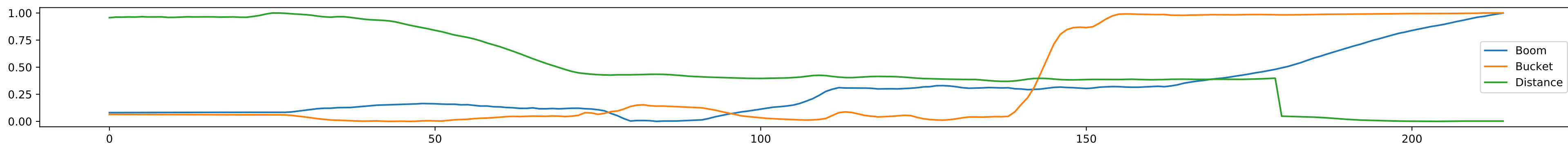


winter - 14-46-18

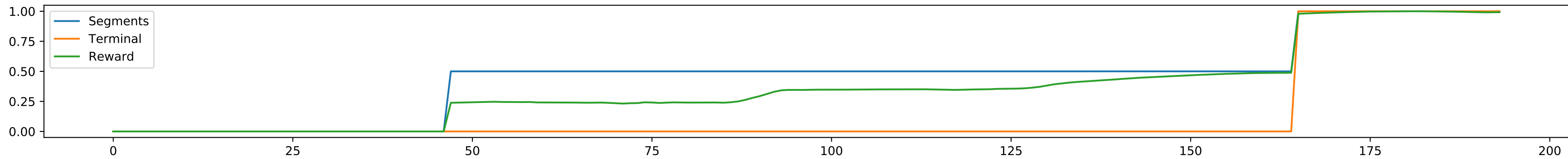
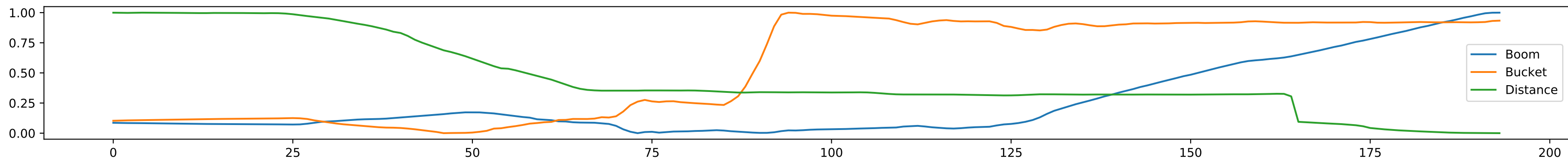


winter - 14-40-52

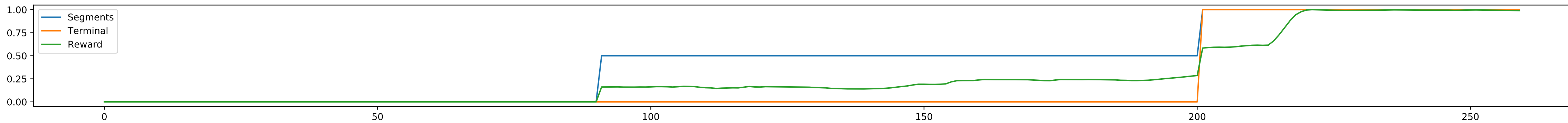
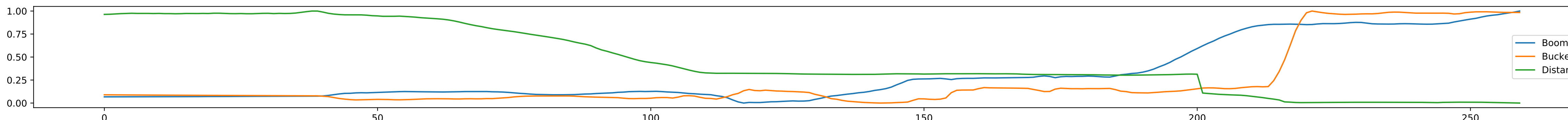
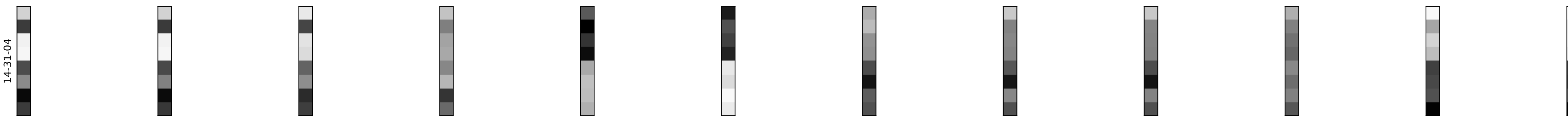
14-40-52



14-40-52



winter - 14-31-04

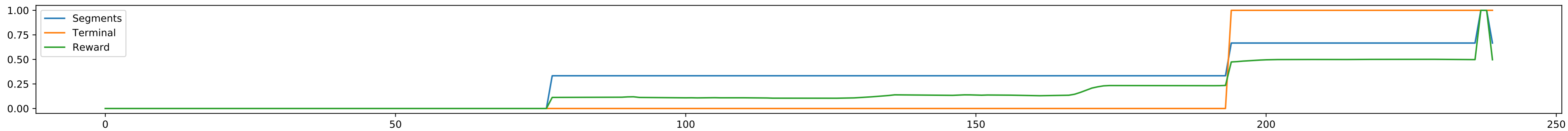
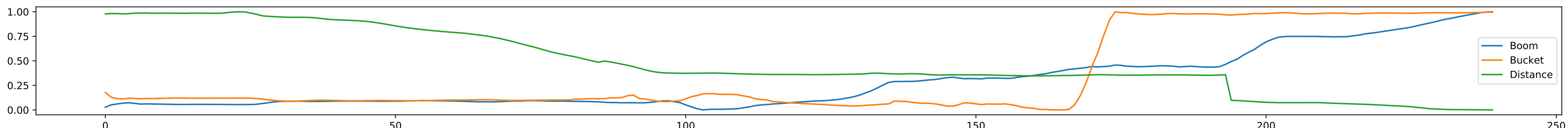
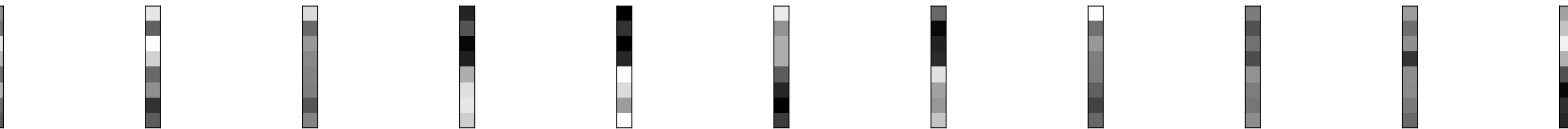


winter - 14-28-58

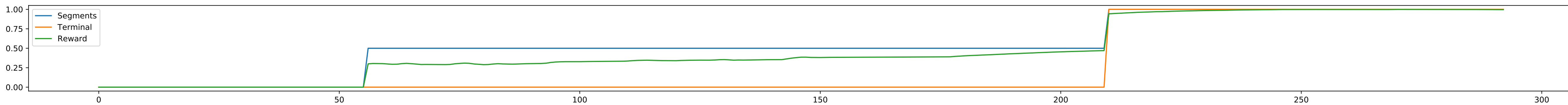
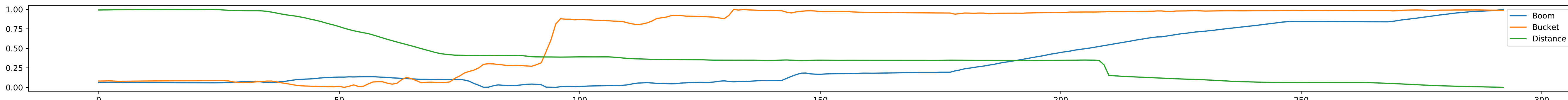
14-28-58



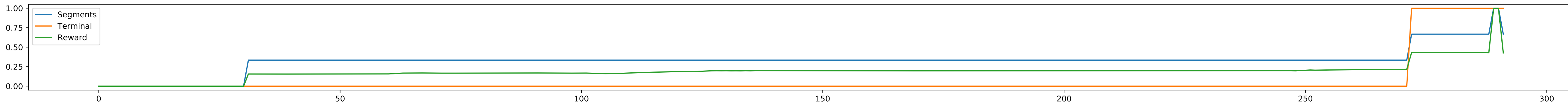
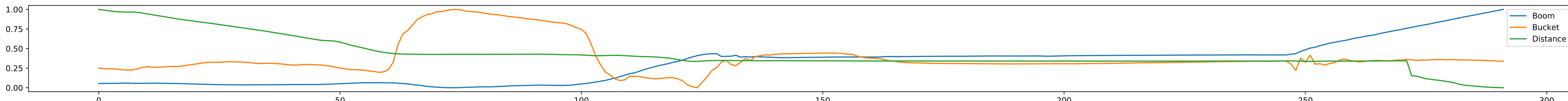
14-28-58



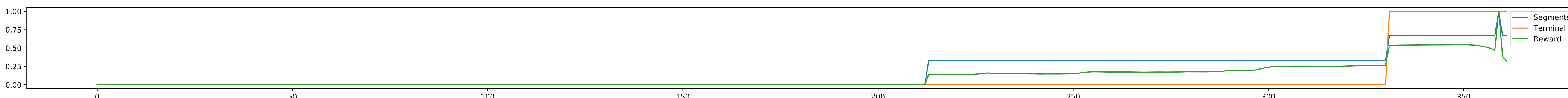
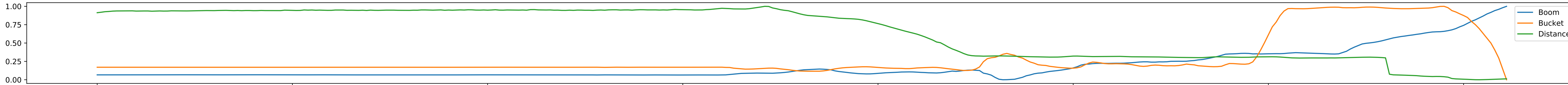
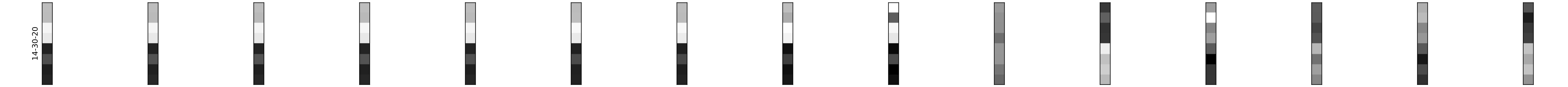
winter - 14-40-19



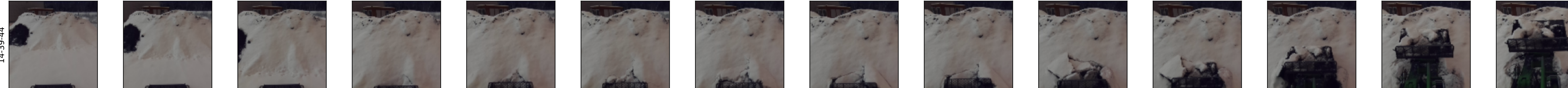
winter - 14-48-31



winter - 14-30-20



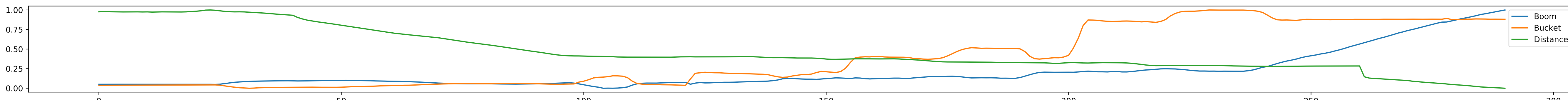
winter - 14-39-44



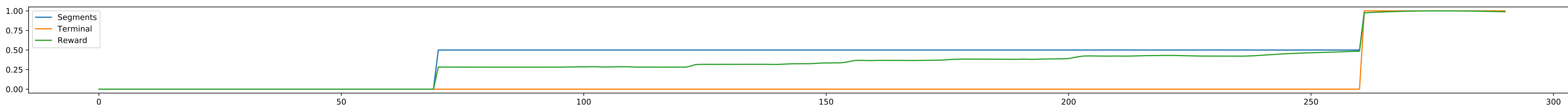
14-39-44



14-39-44

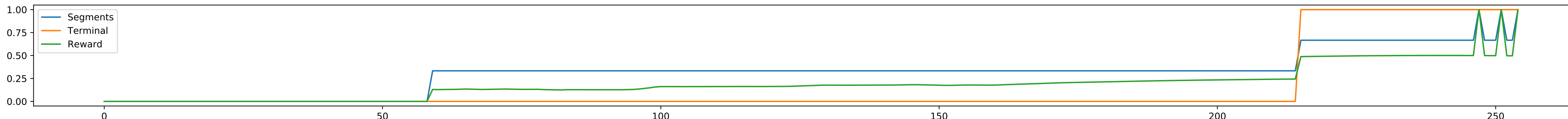
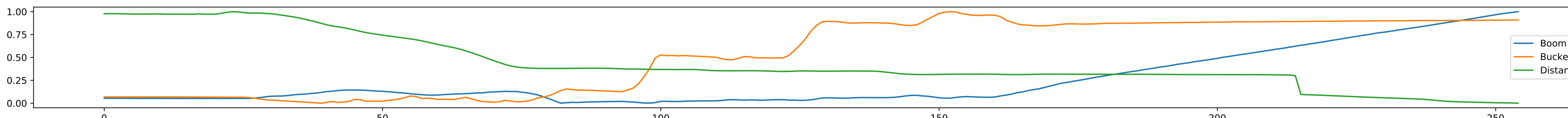


Boom  
Bucket  
Distance

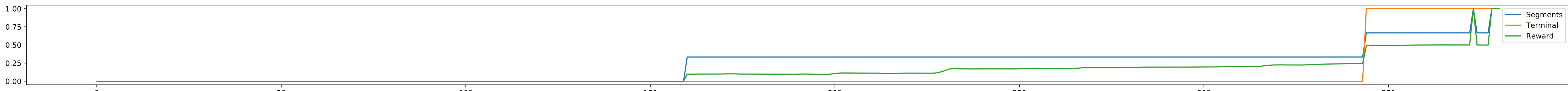
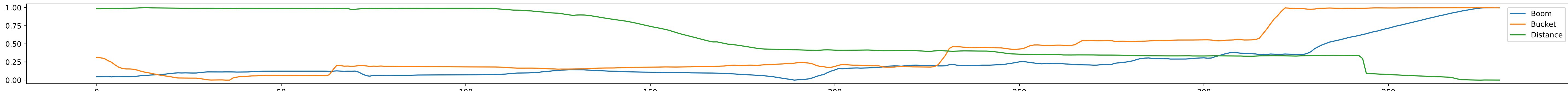
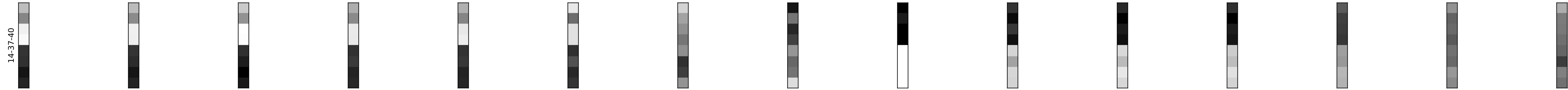


Segments  
Terminal  
Reward

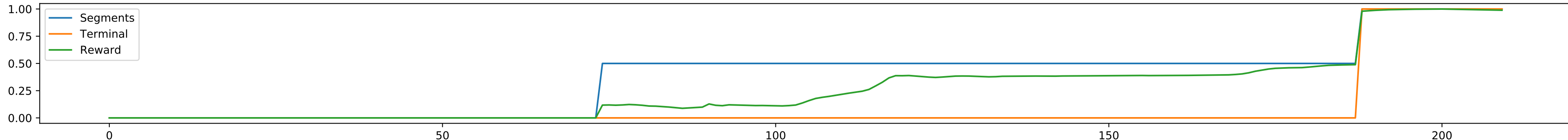
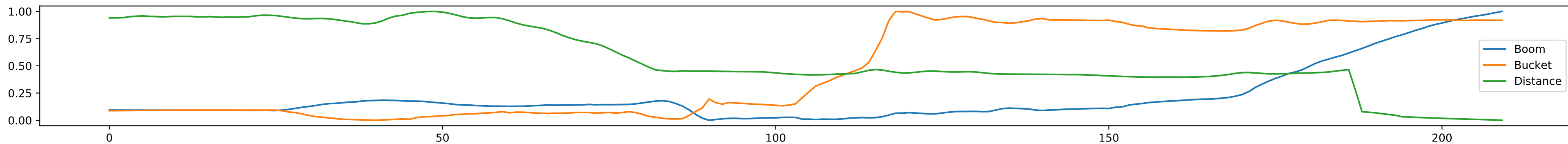
winter - 14-41-52



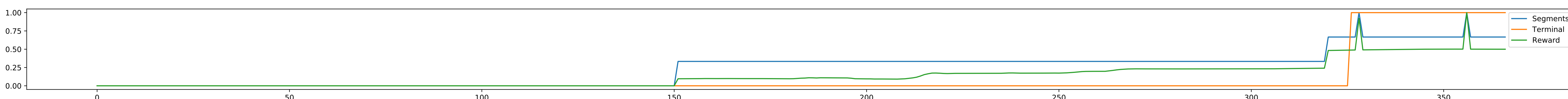
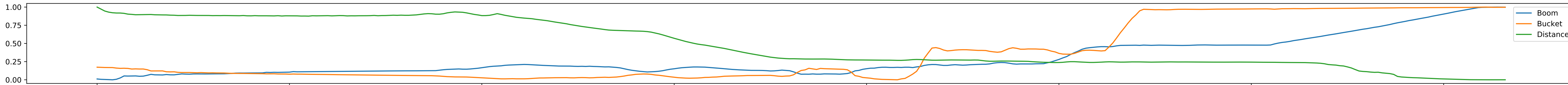
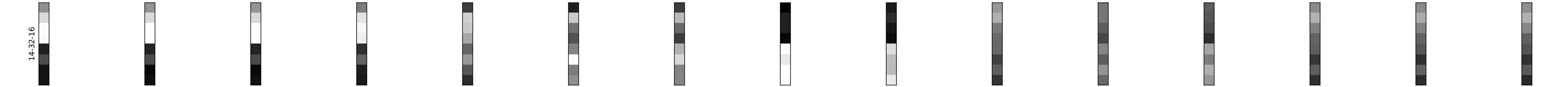
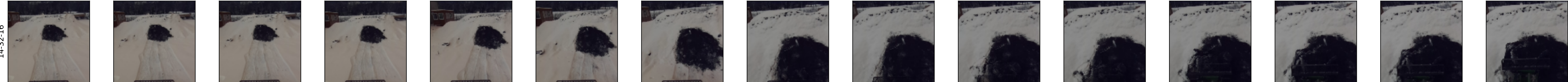
winter - 14-37-40



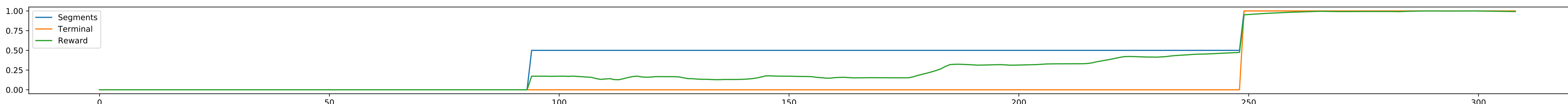
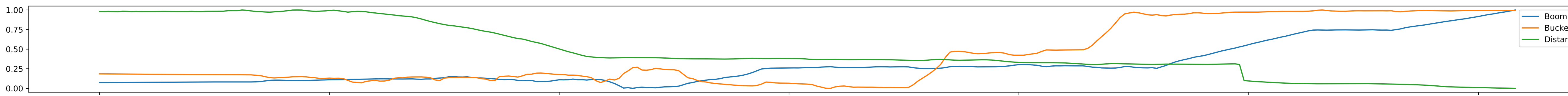
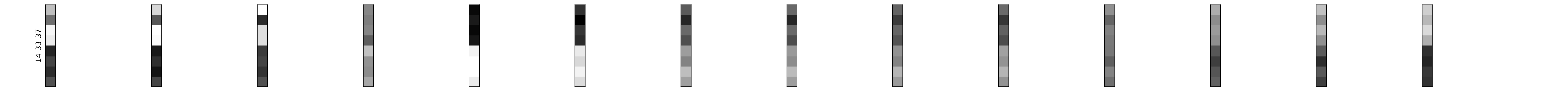
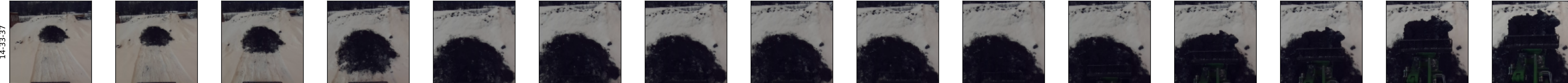
winter - 14-43-49



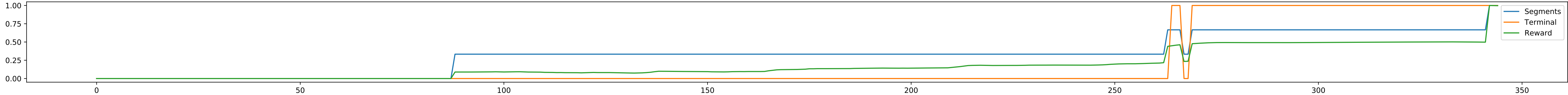
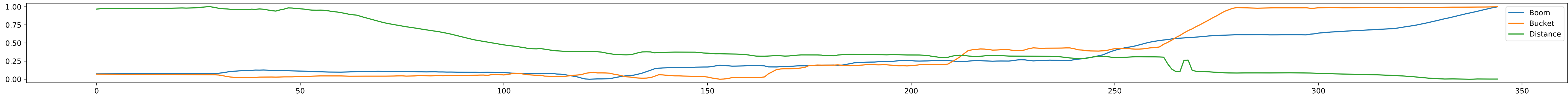
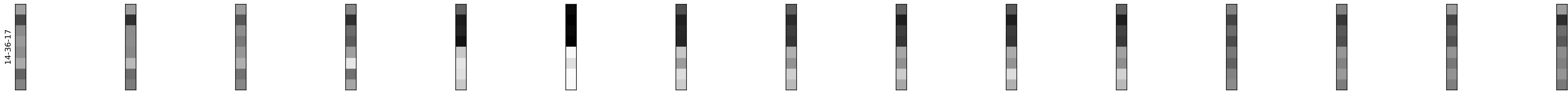
winter - 14-32-16



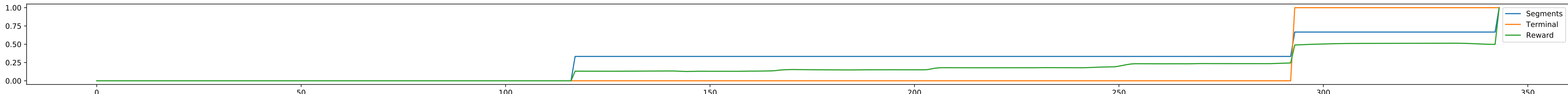
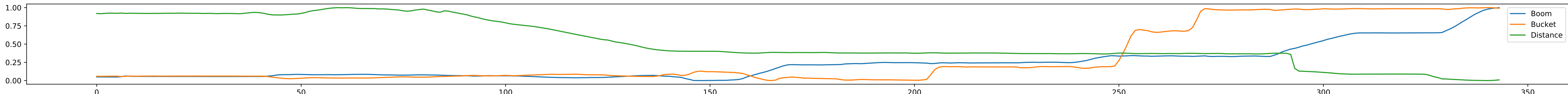
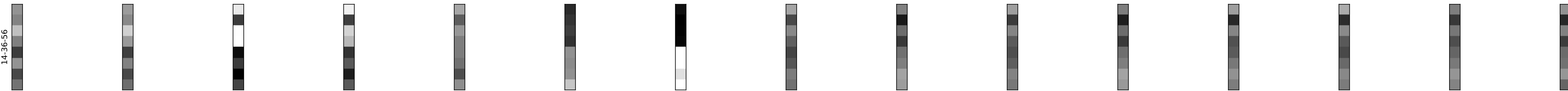
winter - 14-33-37



winter - 14-36-17

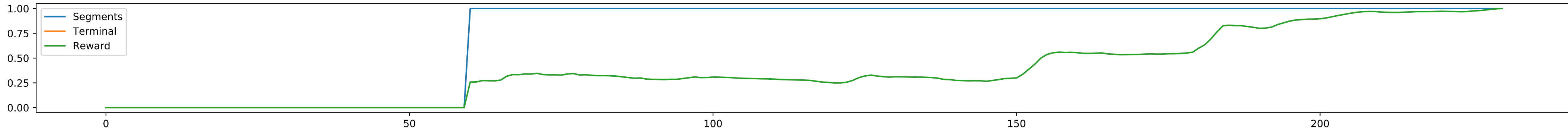
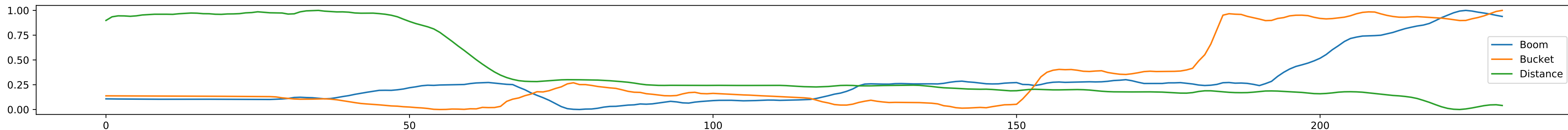
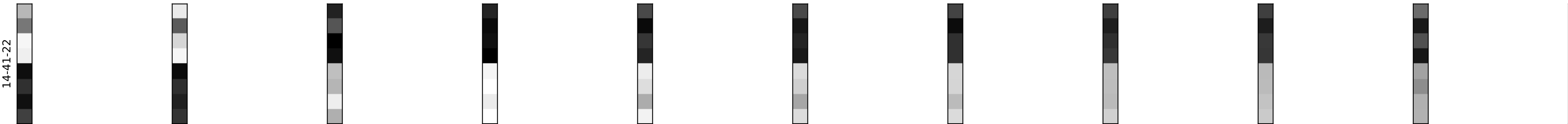
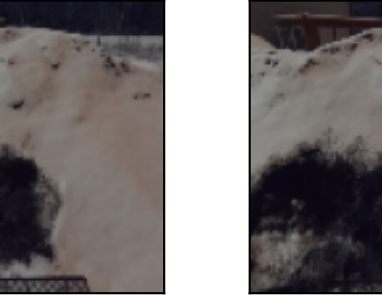


winter - 14-36-56

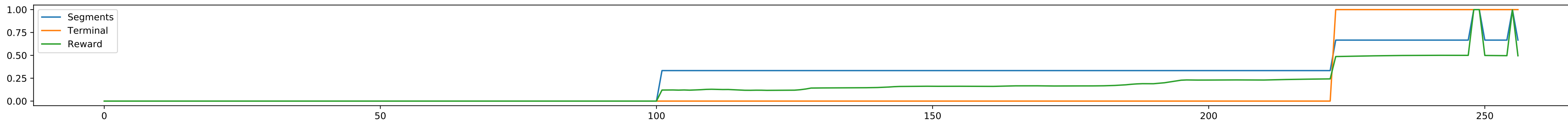
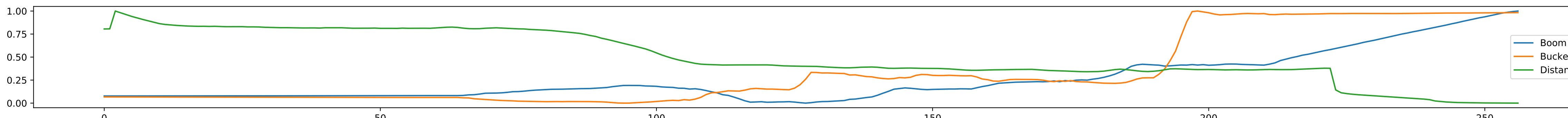


winter - 14-41-22

14-41-22



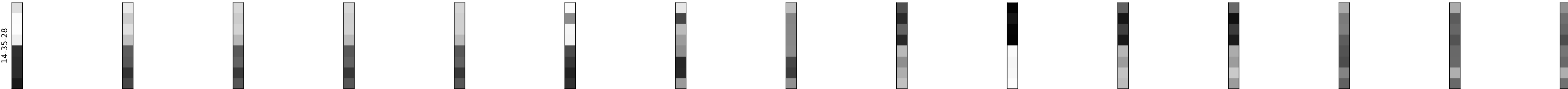
winter - 14-45-38



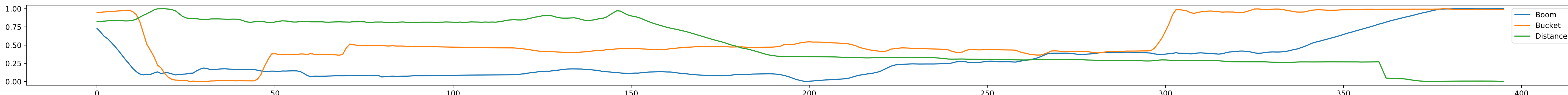
winter - 14-35-28



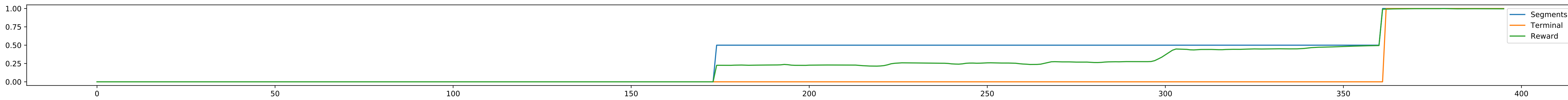
14-35-28



14-35-28

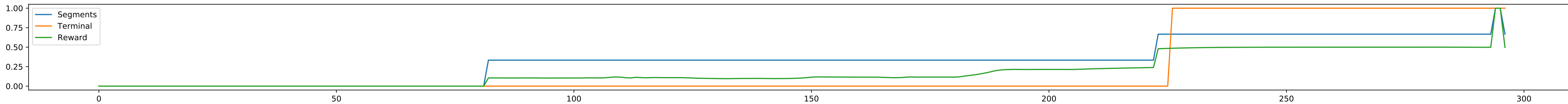
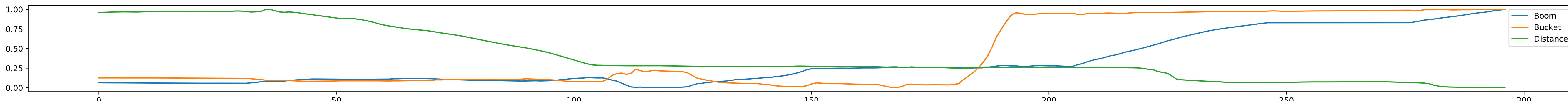


14-35-28

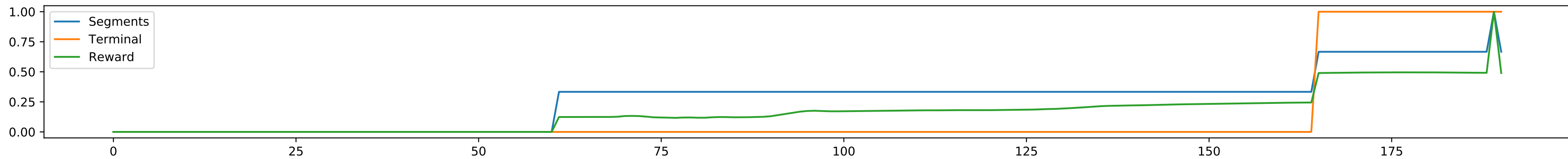
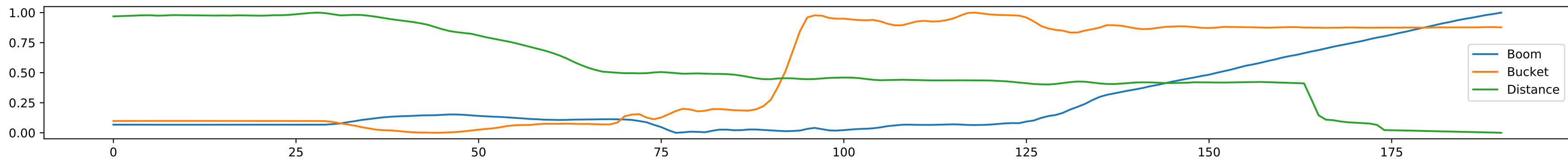
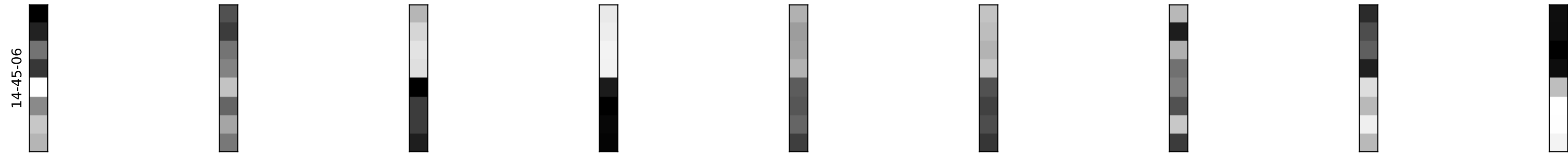


14-35-28

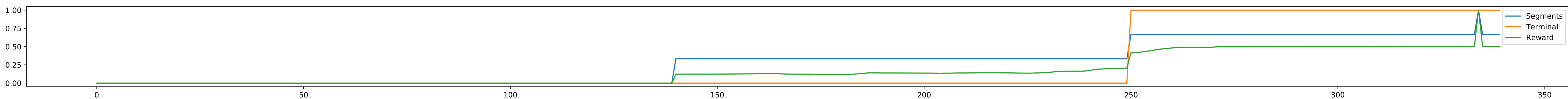
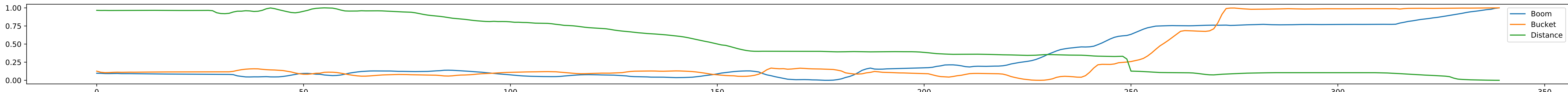
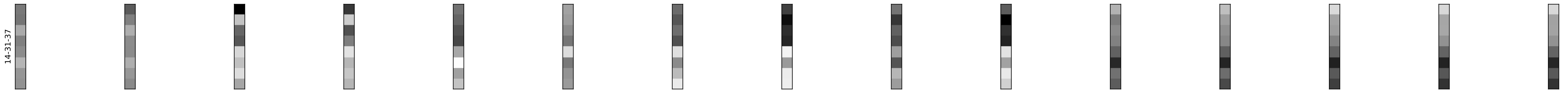
winter - 14-32-57



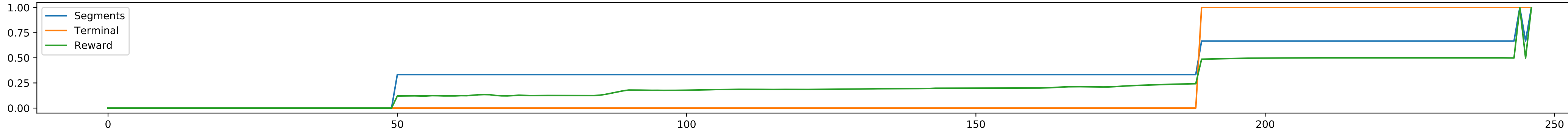
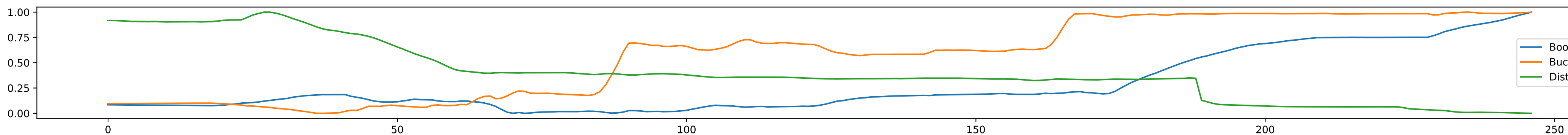
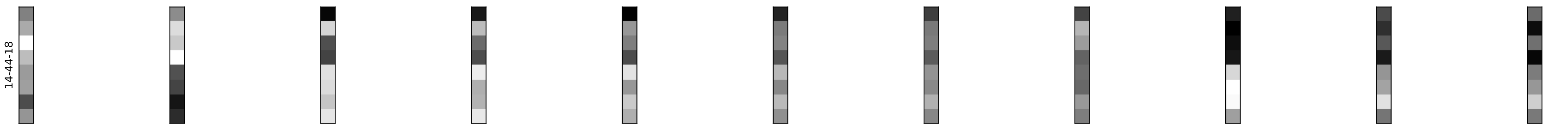
winter - 14-45-06



winter - 14-31-37



winter - 14-44-18

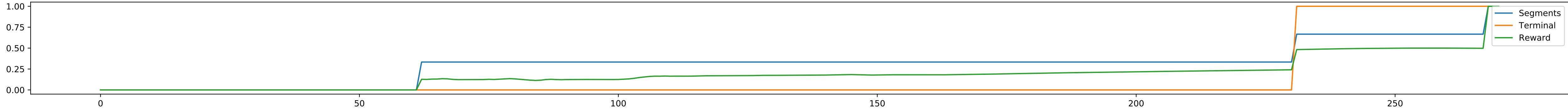
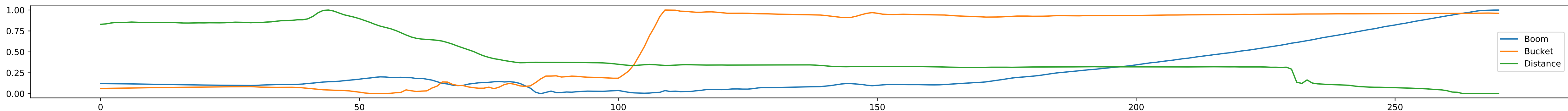
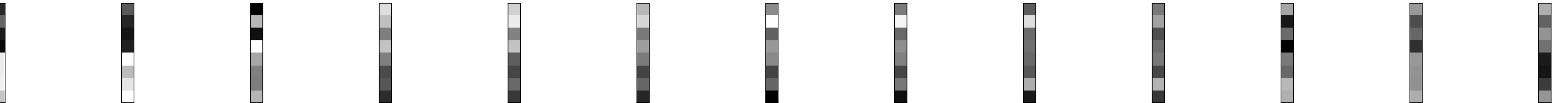


winter - 14-42-43

14-42-43



14-42-43

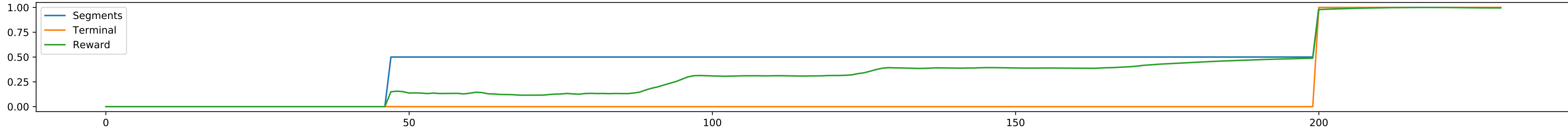
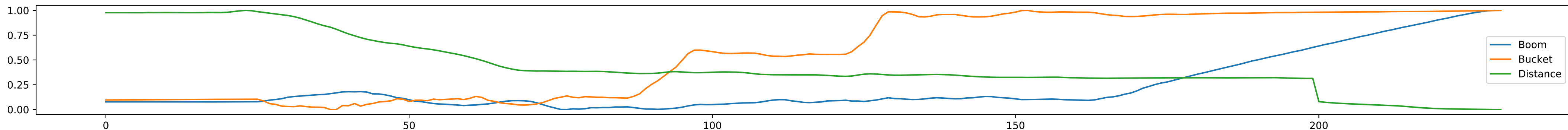
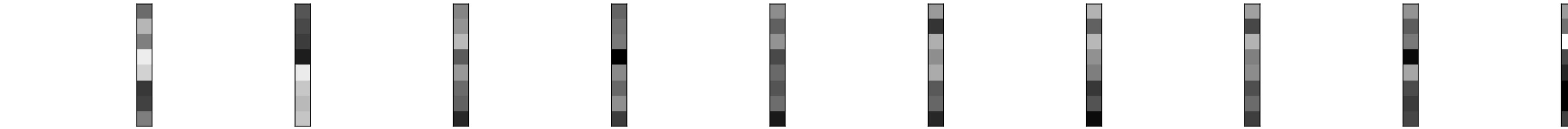


winter - 14-43-16

14-43-16



14-43-16



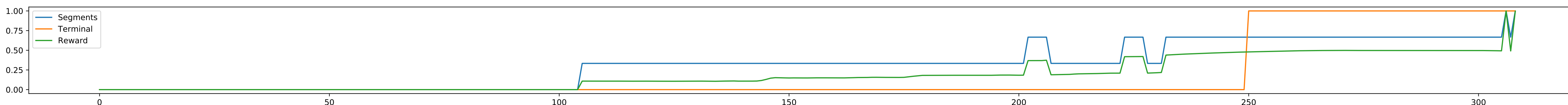
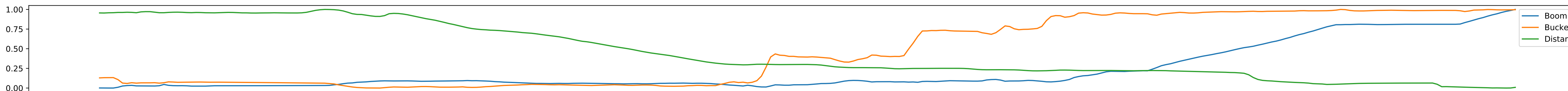
winter - 14-34-53



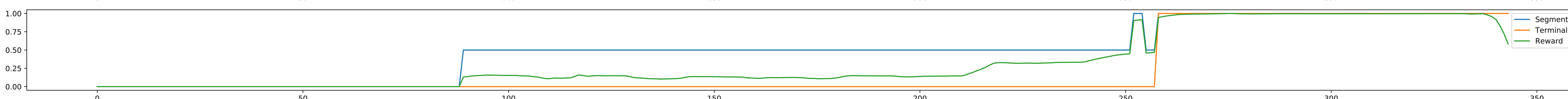
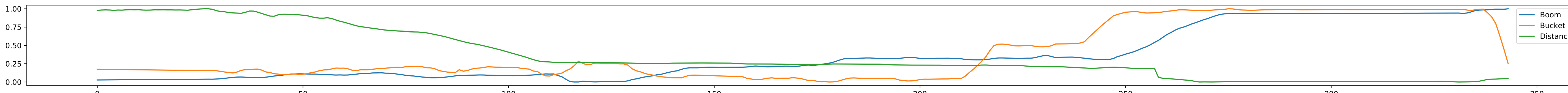
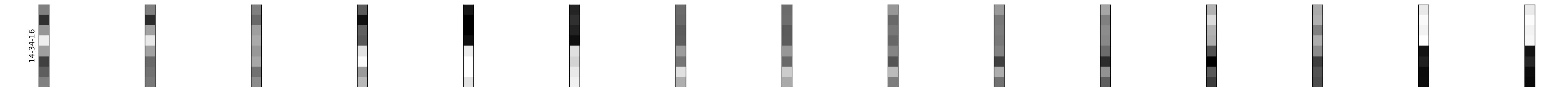
14-34-53



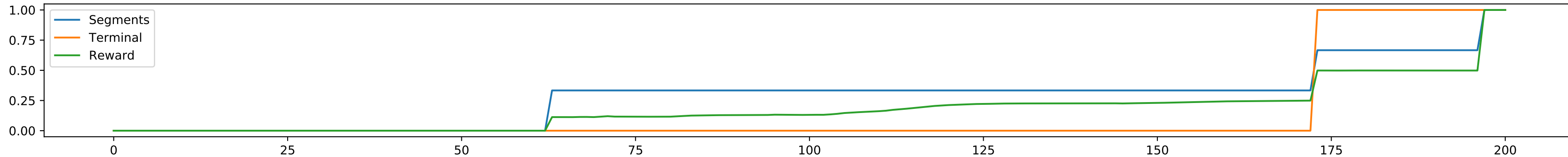
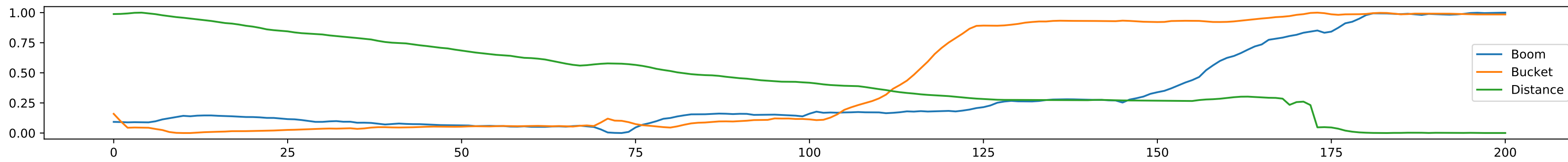
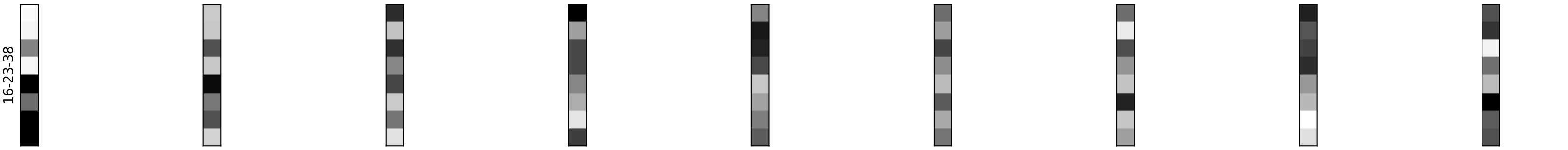
14-34-53



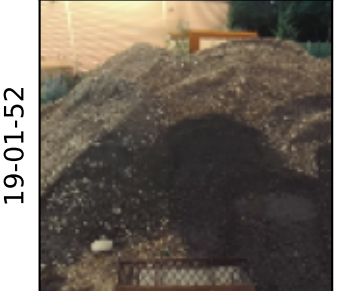
winter - 14-34-16



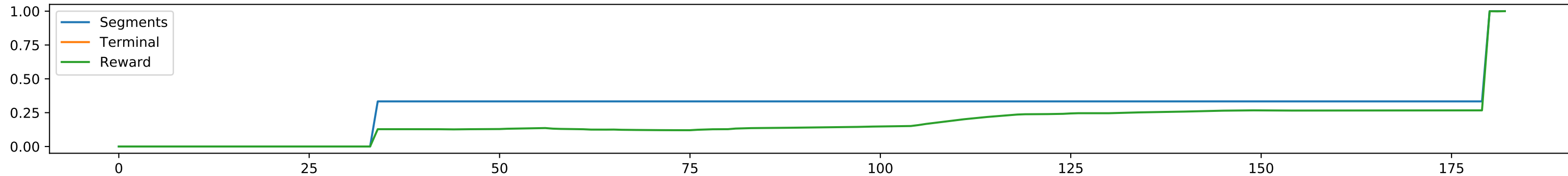
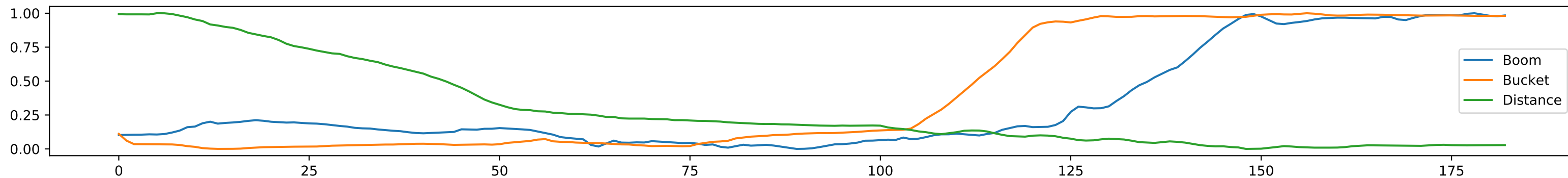
autumn - 16-23-38



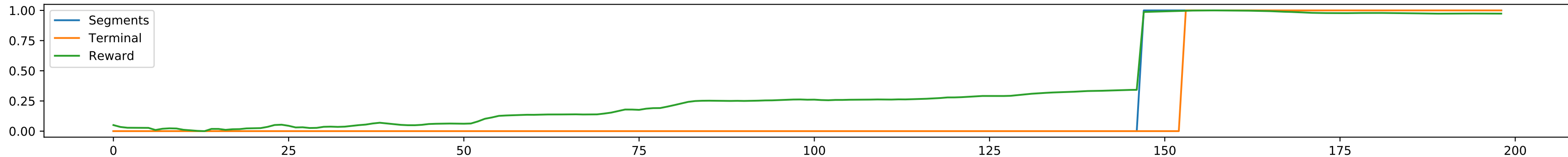
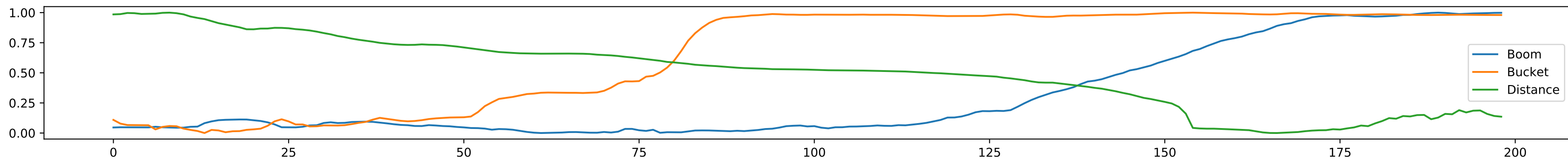
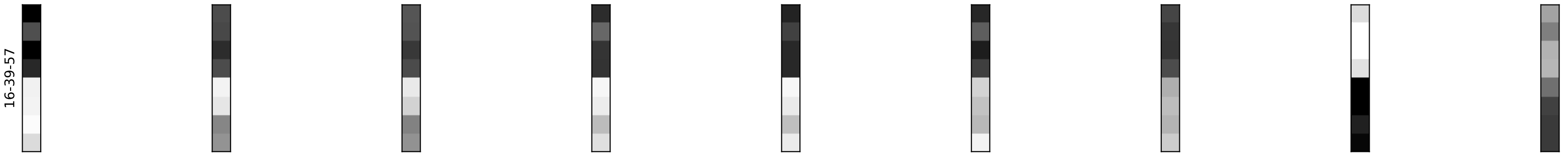
autumn - 19-01-52



19-01-52



autumn - 16-39-57

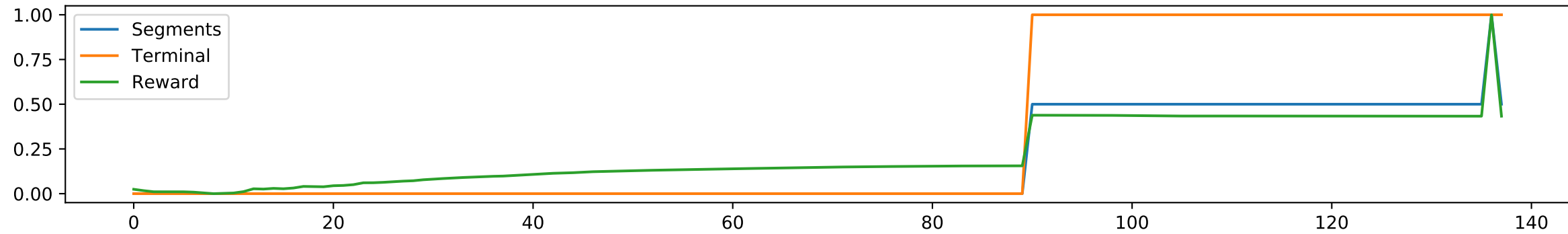
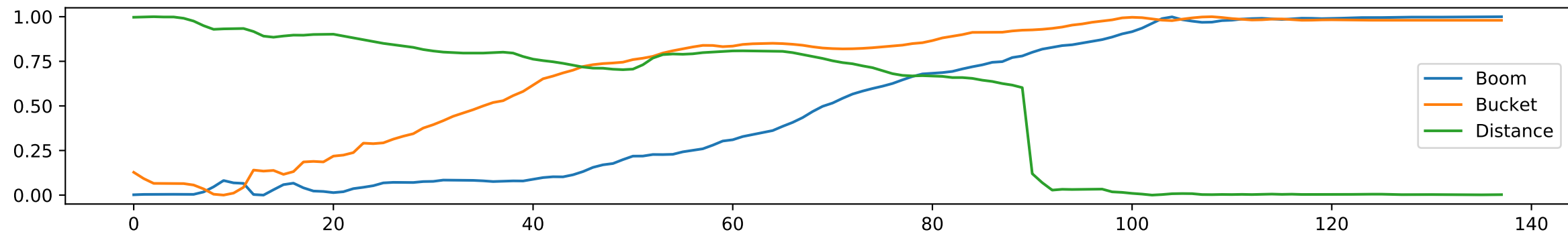


autumn - 16-26-13

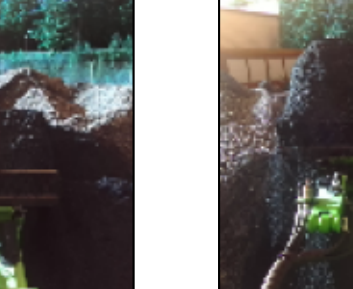
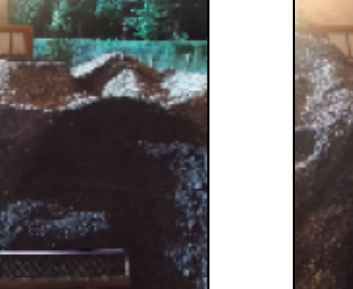
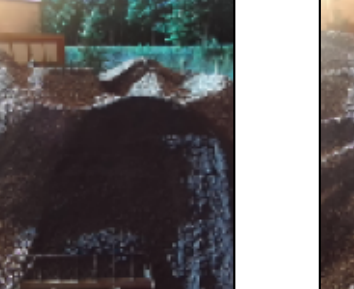
16-26-13



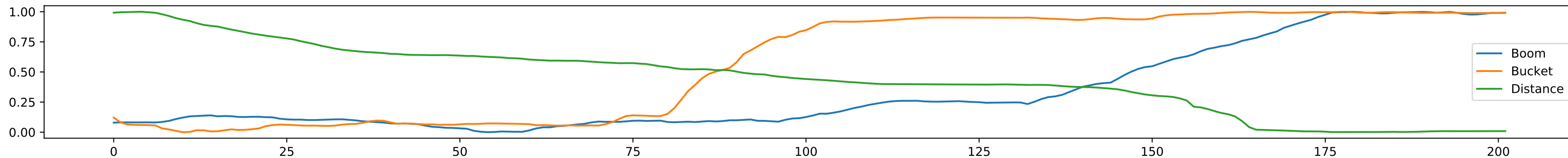
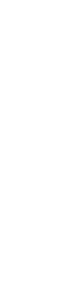
16-26-13



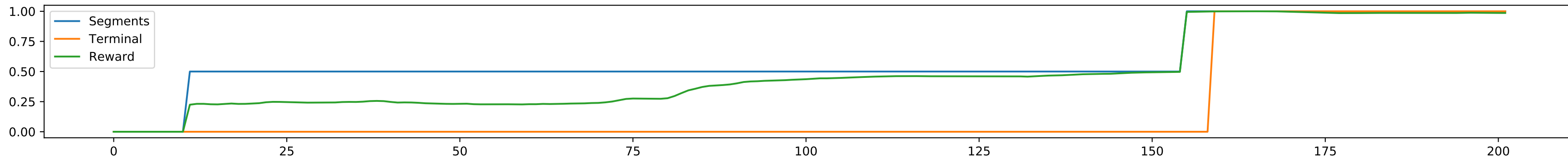
autumn - 16-31-52



16-31-52

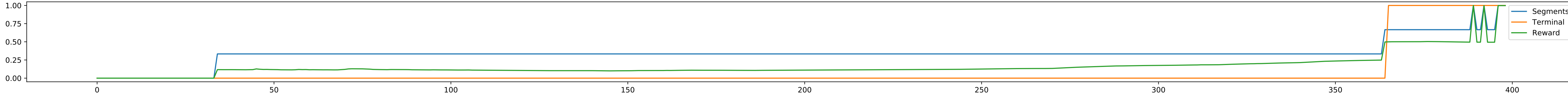
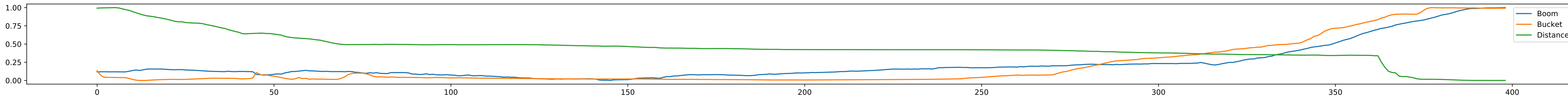
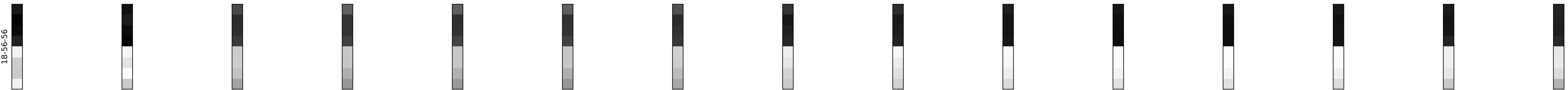


— Boom  
— Bucket  
— Distance

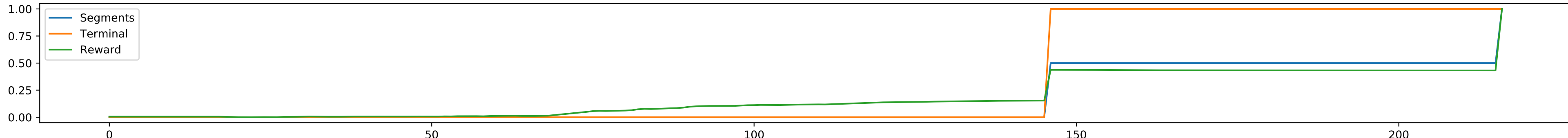
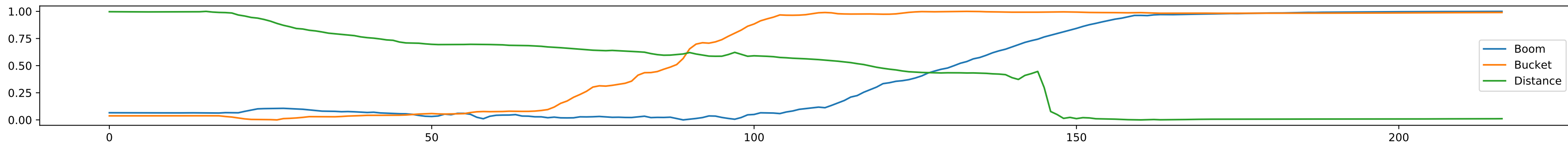
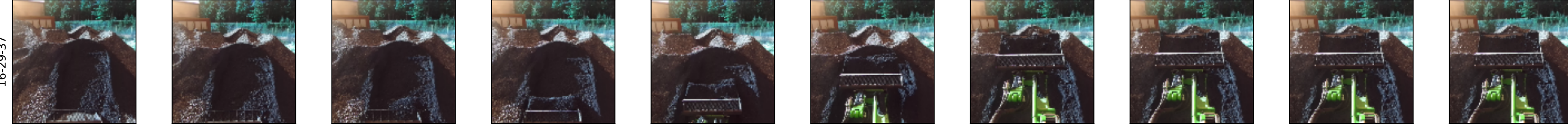


— Segments  
— Terminal  
— Reward

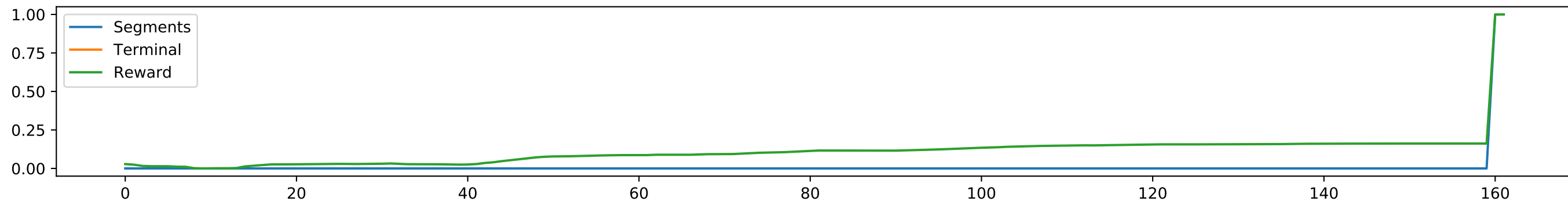
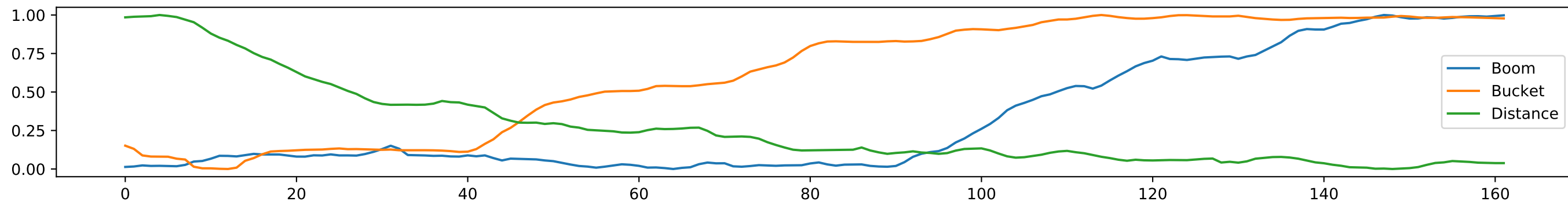
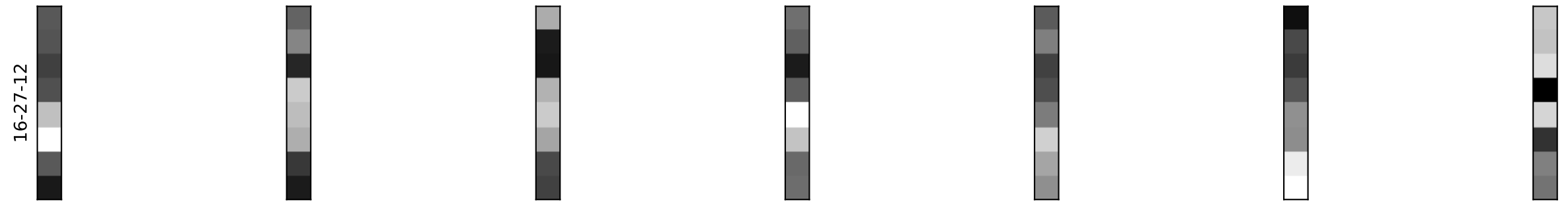
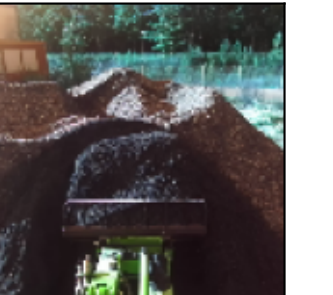
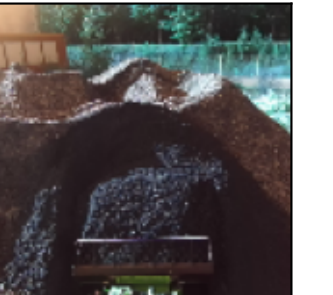
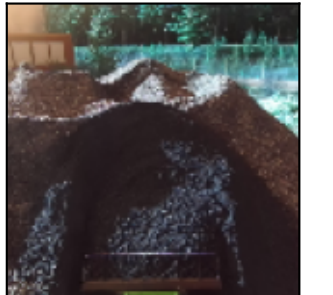
autumn - 18-56-56



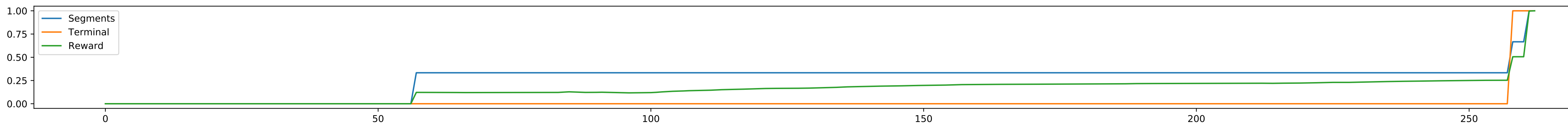
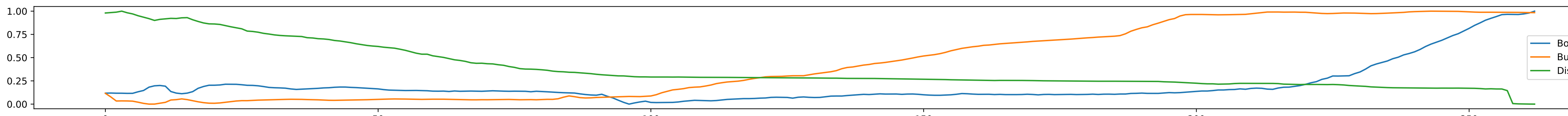
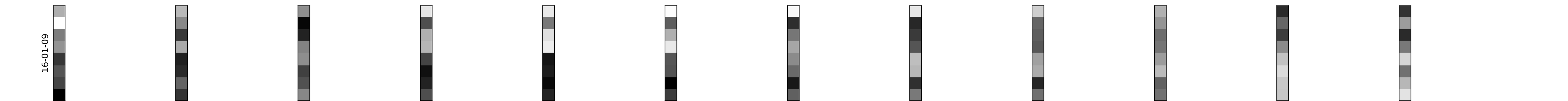
autumn - 16-29-37



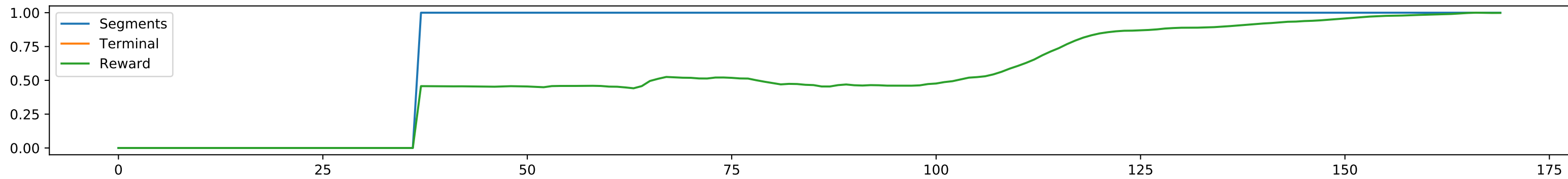
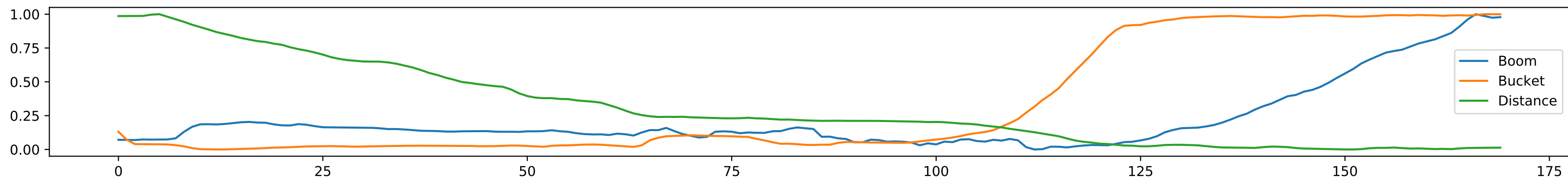
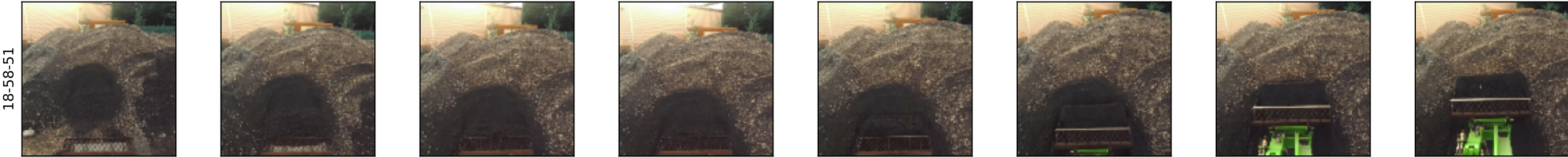
autumn - 16-27-12



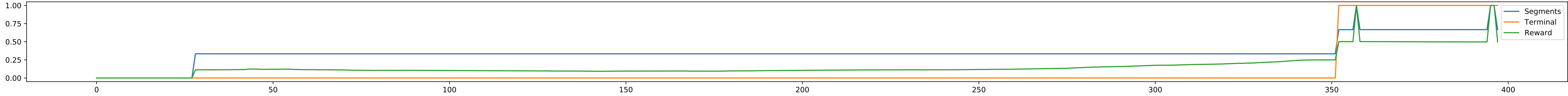
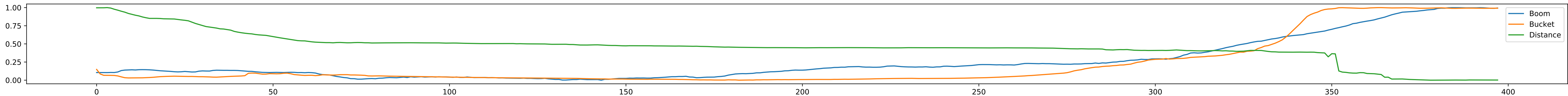
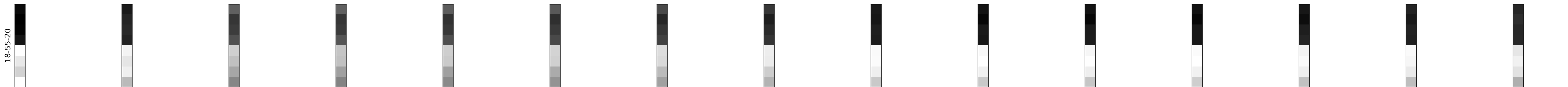
autumn - 16-01-09



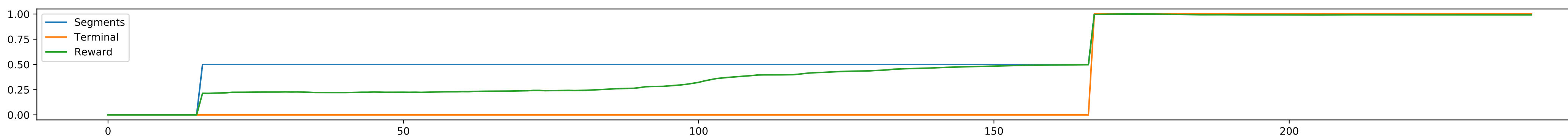
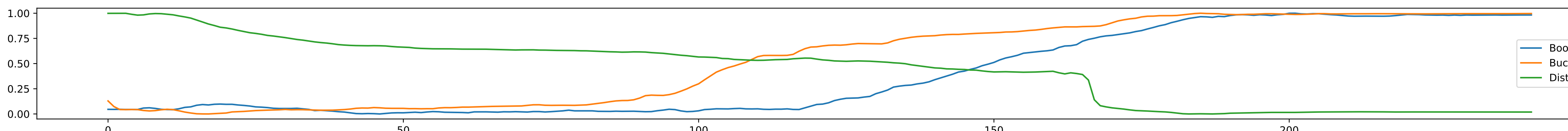
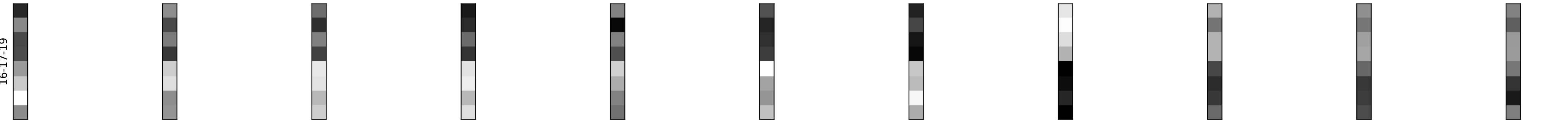
autumn - 18-58-51



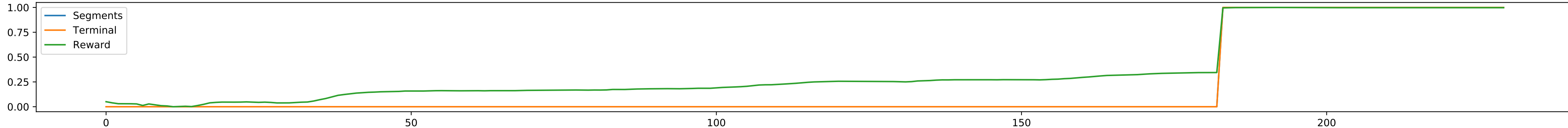
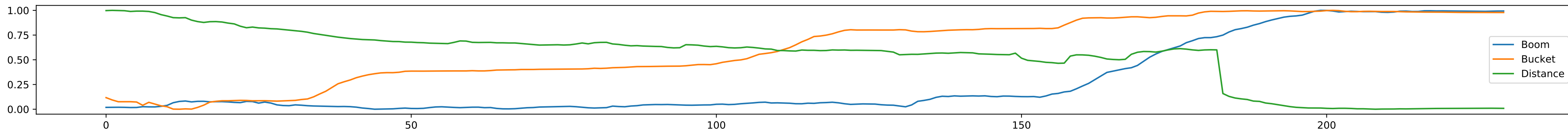
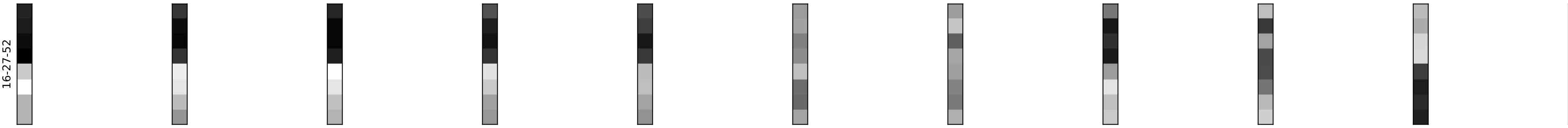
autumn - 18-55-20



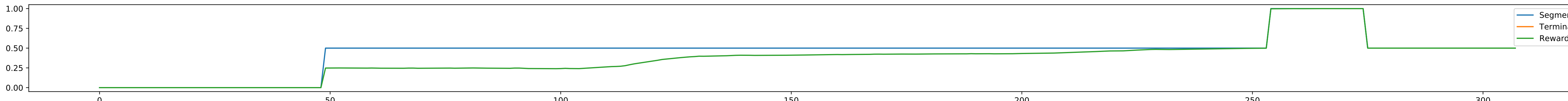
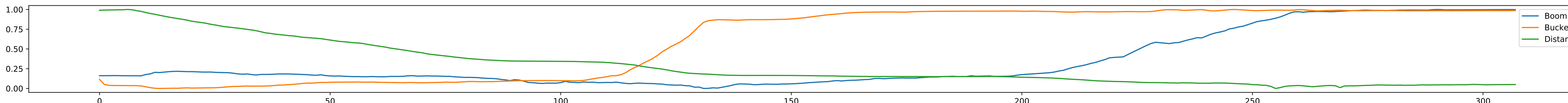
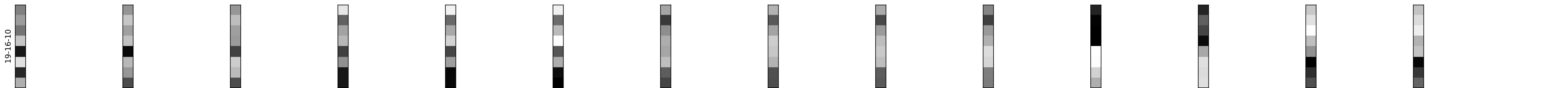
autumn - 16-17-19



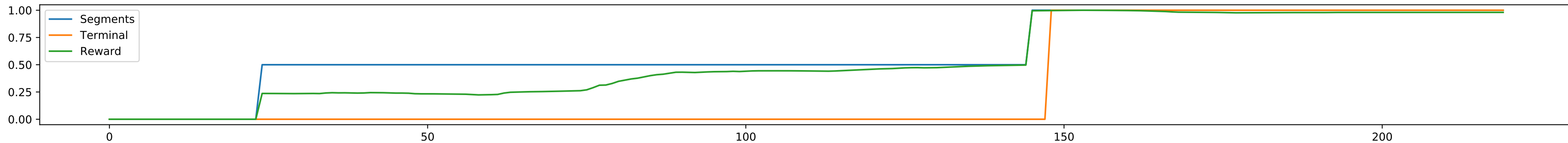
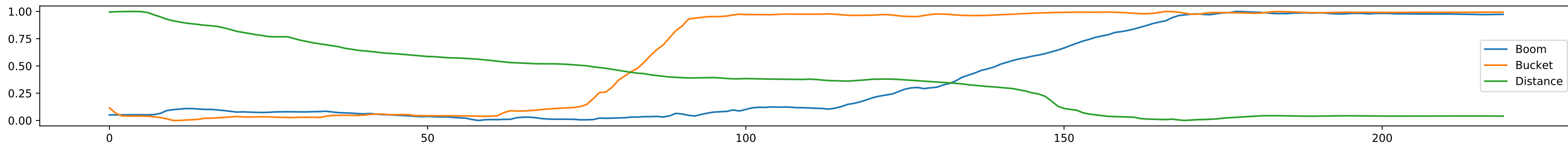
autumn - 16-27-52



autumn - 19-16-10



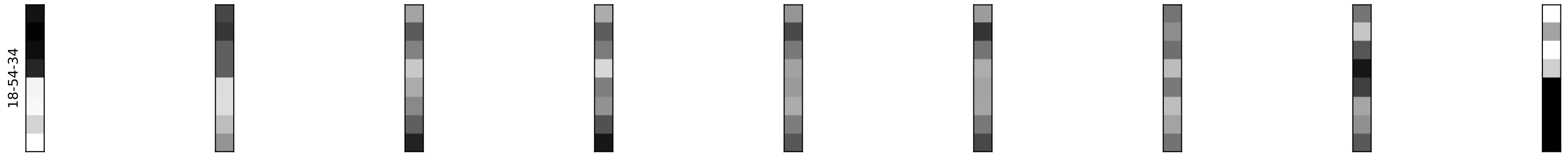
autumn - 16-34-22



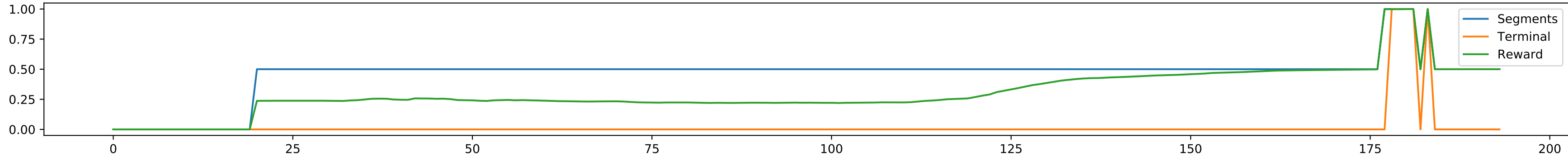
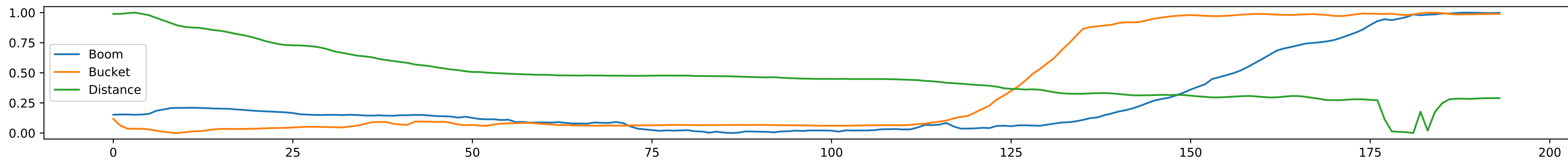
autumn - 18-54-34



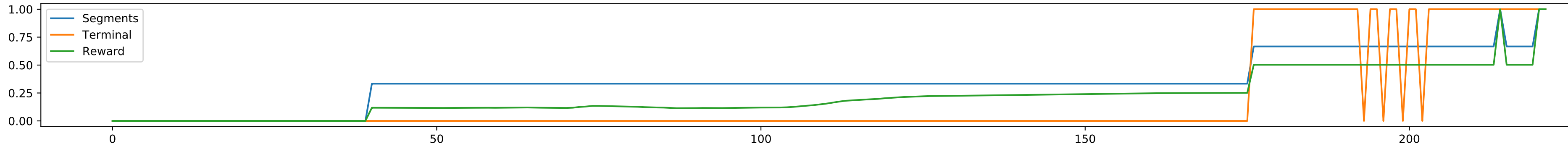
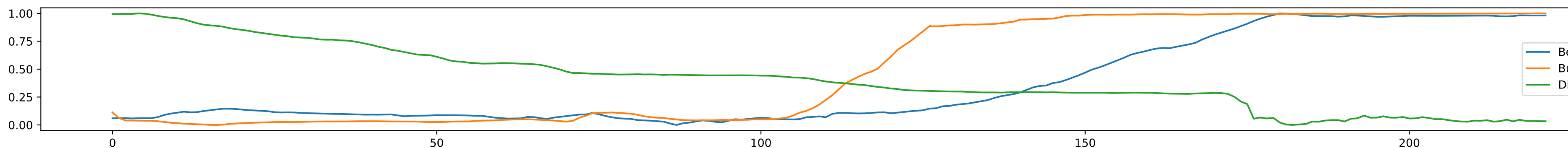
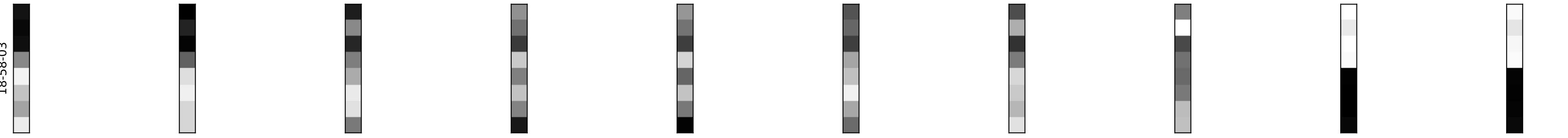
18-54-34



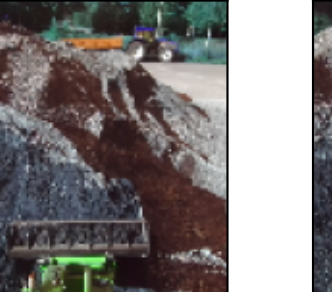
18-54-34



autumn - 18-58-03

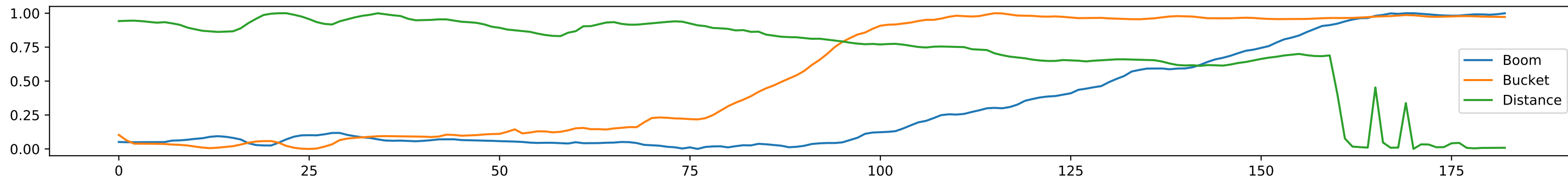


autumn - 16-12-18

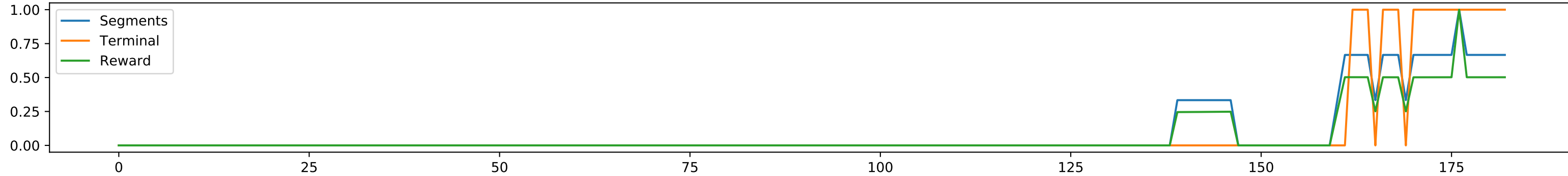


16-12-18

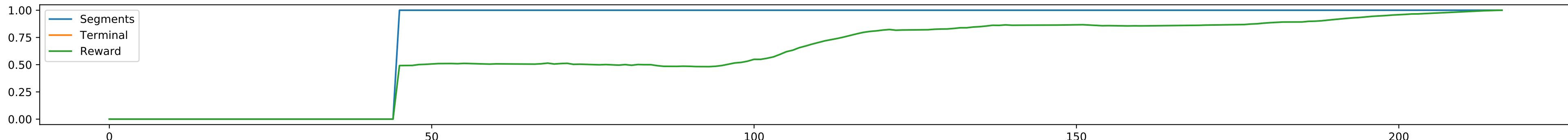
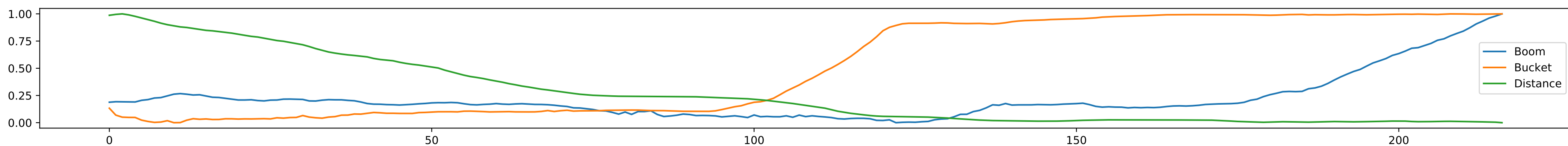
16-12-18



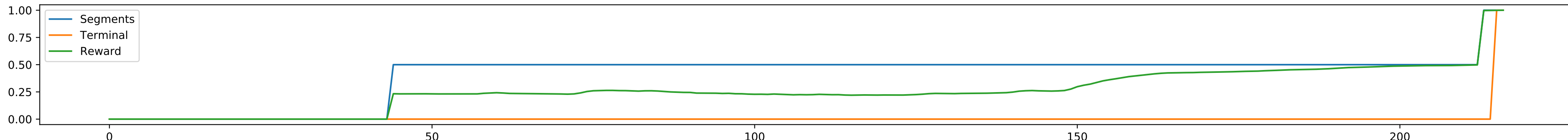
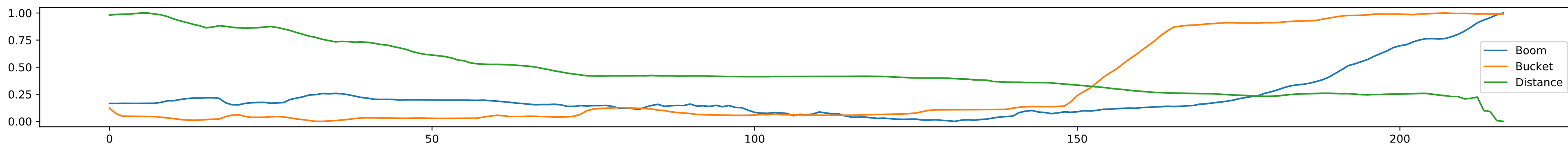
- Segments
- Terminal
- Reward



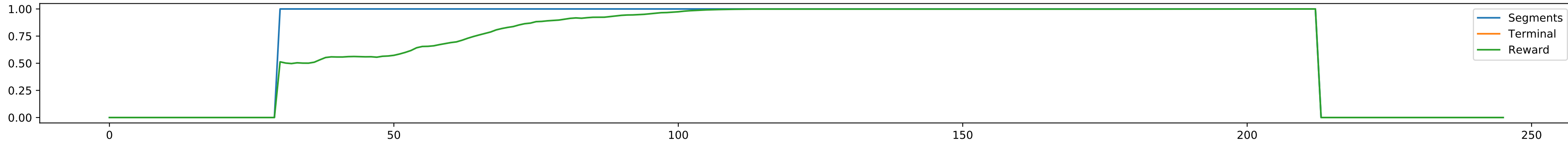
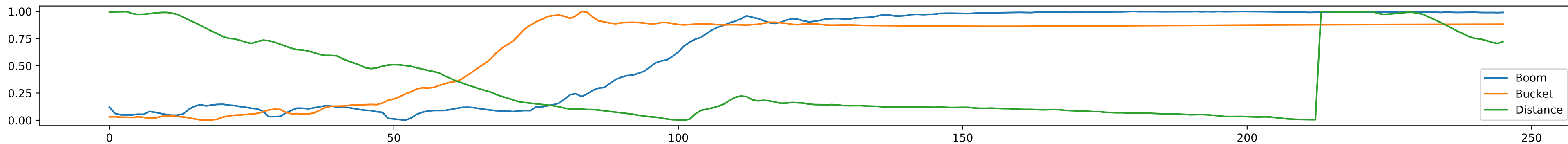
autumn - 19-17-30



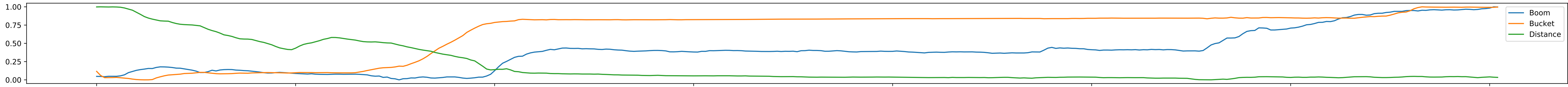
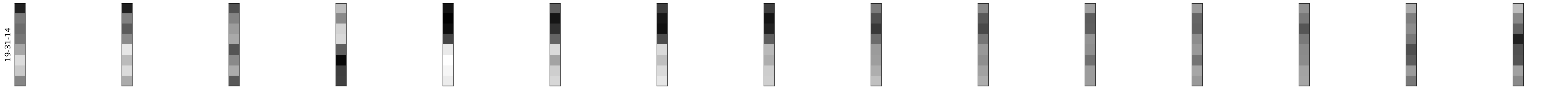
autumn - 18-59-36



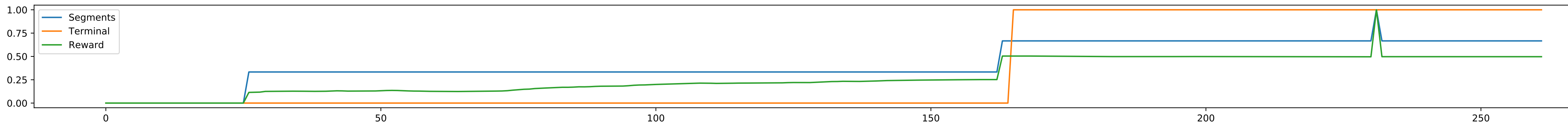
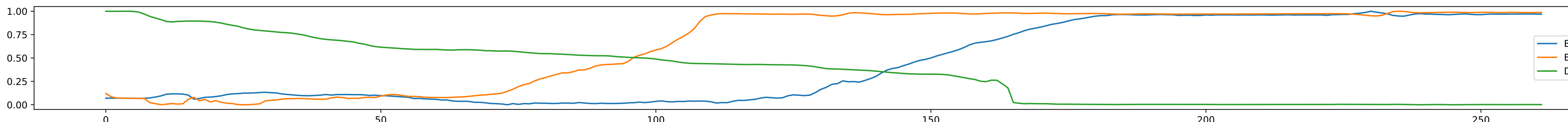
autumn - 18-50-54



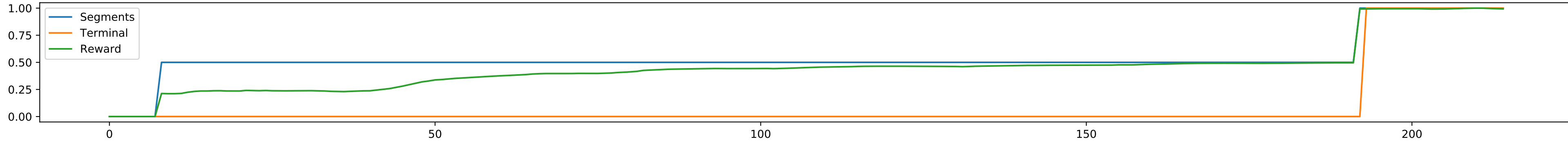
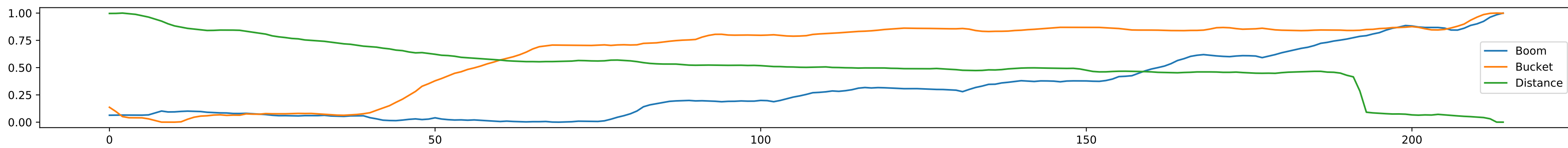
19-31-14



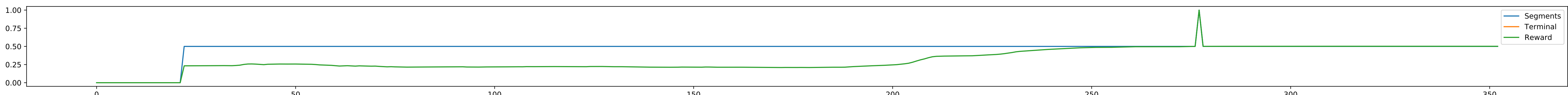
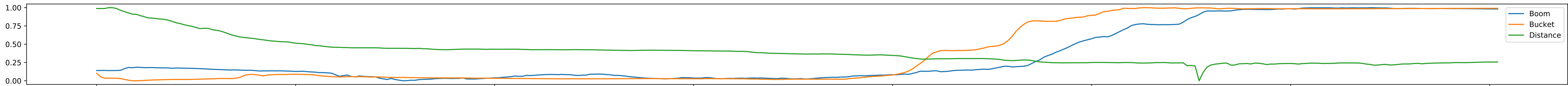
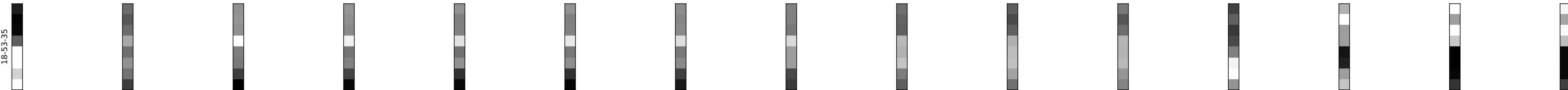
autumn - 16-40-51



autumn - 16-19-28



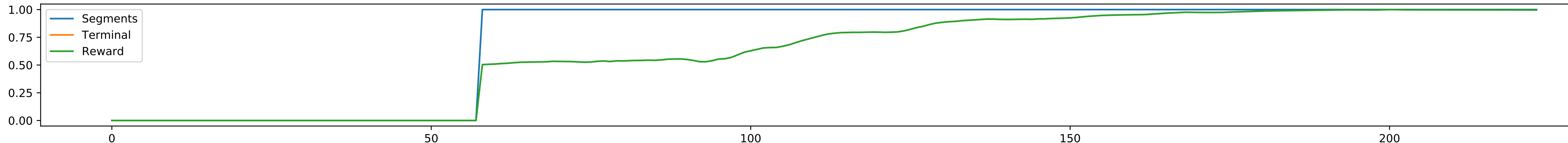
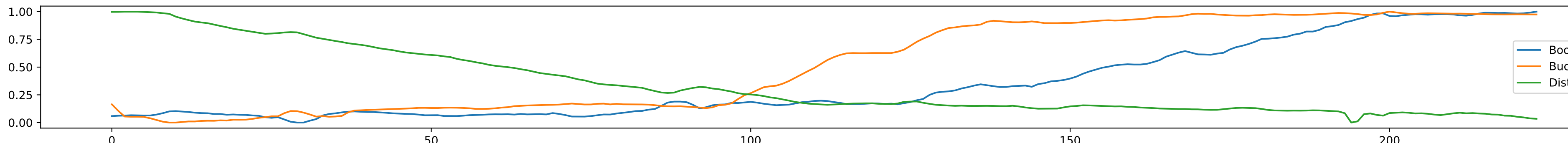
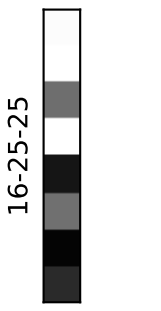
autumn - 18-53-35



autumn - 16-25-25



16-25-25



autumn - 16-18-15

16-18-15

