

10/10

• User's supervised learn and in suboptimal jobs 2/4/8. return  
• create-acc-all = SILVER-alex (green)

Copy

- update position interval = 100ms
- look for python interval = 10ms
- create python interval = 350ms
- create acc all = 50 ← State w/ speed
- vision disp x 2

• WAIT FOR SERVER = 100

GameStart: Jones 'residuals' to python (state new server client) **SEND**

Update: non-bred load-info (get all info) all (RESERVED, ALL)

EXCLUSIVE TIMEFRAME: FALLS or updates not PREPARE SEND

Fixed Update: if send to python (active if game mode = drive AI):

↳ start new state server client if time interval > update python interval

↳ sends get all info with position, speed  
↳ sending is non-bred  
↳ MATHS updates  
↳ SEND  
↳ SEND

• calls Ask for python

↳ if get from python (active if drive AI):

if time interval > look for python interval:

sub get client & update look for python

ASK

• when response time dump we give all MAX RESERVE RESULT

state ADDING any time & work with an

Else state ADDING of state

APPLY ASKED

• Python solve the mixed environment when a new data, new

any unit's position

• cannot return (from supervised training), does allow

350 ms on new method - space position must?

→ (connected, wait, send)

→ (connected, wait, send)

→ connect on endpoint, wait, receive...

↓  
update response str and write response time stamp

any ACTUAL TIME (s)

Python

• ANNCHECKALL = 100

ReceiverList Thread:

runned continuously waits for connection, start, receive thread

falls client callback

↳ receive thread:

falls or return received update str or if given fall den input container

↳ acquire lock, update state, set new time stamp

↳ as input, time stamp

ANN Thread:

give all ANNCHECKALL

multitasken den neuen interval  
input value an, perform interval  
network, update den output value

Fixed Time stamp von

input and the link

↳ set the input, already interval after update?

↳ send list to Thread: update not falls, new time stamp (logically)

↳ wait at unit - client, when cancelled: state server thread:

use output value, falls schon geben

return (send) the output value to the server-given

• send done solve mutual MAX RESERVE PYTHON RESULT with other?

• response time stamp is NOT INPUT 1 SHOULD (ARE FOR!)

↳ send the time stamp with!