

all\_steps\$alg

- A\*\_h:randh\_f:0.9\*(g+1)+1h\_is\_stop:<lambda>\_lapse\_rate:0
- A\*\_h:zeroh\_f:1\*(g+1)+1h\_is\_stop:<lambda>\_lapse\_rate:0
- A\*\_h:zeroh\_f:1\*(g+1)+1h\_is\_stop:<lambda>\_lapse\_rate:0.01
- A\*\_h:zeroh\_f:1\*(g+1)+1h\_is\_stop:<lambda>\_lapse\_rate:0.1

