

Adversarial Search III: Increasing Game-Playing Performance --Zobrist Hashing, and Machine Learning in Checkers

CSE 415: Introduction to Artificial Intelligence University of Washington Winter, 2018

© S. Tanimoto and University of Washington, 2018

1



Zobrist Hashing: Another Performance Technique

Avoid recomputing values for some states (especially those within 3 or 4 ply of the current state, which are relatively expensive to compute), by saving their values.

Use a hash table to save: [state, value, ply-used]. As a hashing function, use a Zobrist hashing function:

For each piece on the board, exclusive-or the current key with a pre-generated random number.

3

Hash values for similar boards are very different. Hash values can be efficiently computed with an incremental approach (in some games, like checkers and chess, at least).

CSE 415, Univ. of Wash Adversarial Search III



Outline

- · Zobrist Hashing.
- Additional game-playing issues
- Learning a scoring polynomial from experience (example from Checkers)

CSE 415, Univ. of Wash

Adversarial Search III

2



Zobrist Hashing in Python

```
# Set up a 64x2 array of
# random ints.
s = 64
P = 2
zobristnum =\
 [[0]*P for i in range(S)]
from random import randint
def myinit():
  global zobristnum
  for i in range(S):
    for j in range(P):
      zobristnum[i][j]=\
       randint(0, \
4294967296)
myinit()
```

```
# Hash the board to an int.
def zhash (board):
 global zobristnum
 val = 0;
 for i in range(S):
    piece = None
    if(board[i] == 'B'): piece = 0
    if(board[i] == 'W'): piece = 1
    if(piece != None):
     val ^= zobristnum[i][piece]
    return val
# Testing:
b = [' ']*64 ; b[0]='B' ; b[1]='W'
print(zhash(b))
3473306553
```

CSE 415, Univ. of Wash

Adversarial Search III

4



Game-Playing Issues

Representing moves: a (Source, Destination) approach works for some games when the squares on the board have been numbered. Source: The number of the square where a piece is being moved from.

Destination: The number of the square where the piece is being moved to. (For Othello, only the destination is needed.)

Opening moves:

Some programs use an "opening book"

Some competitions require that the first 3 moves be randomly selected from a set of OK opening moves, to make sure that players are "ready for anything"

Regular maximum ply are typically 15-20 for machines, with extra ply allowed in certain situations.

Static evaluation functions in checkers or chess may take 15 to 20 different features into consideration.

CSE 415, Univ. of Wash

Adversarial Search III

5



Scoring Polynomial

 $f(s) = a_1 ADV + a_2 APEX + a_3 BACK + ... + a_{16} THRET$

There are 16 terms at any one time. They are automatically selected from a set of 38 candidate terms.

26 of them are described in the following 3 slides.

7

CSE 415, Univ. of Wash Adversarial Search III



Learning a Scoring Polynomial From Experience

Arthur Samuel: Some Studies in Machine Learning Using the Game of Checkers. IBM Journal of Research and Development, Vol 3. pp.211-229, 1959. http://www.research.ibm.com/journal/rd/033/

ibmrd0303B.pdf

Arthur Samuel: Some Studies in Machine Learning Using the Game of Checkers. II --- Recent Progress. IBM Journal, Vol 116. pp.601-617, 1967.

http://www.research.ibm.com/journal/rd/116/ ibmrd1106C.pdf

CSE 415, Univ. of Wash

Adversarial Search III

6



Scoring Polynomial Terms

ADV (Advancement)

The parameter is credited with 1 for each passive man in the 5th and 6th rows (counting in passive's direction) and debited with 1 for each passive man in the 3rd and 4th rows.

APEX (Apex)

The parameter is debited with 1 if there are no kings on the board, if either square 7 or 26 is occupied by an ac-tive man, and if neither of these squares is occupied by a

BACK (Back Row Bridge)

BACK (Back now bringe)
The parameter is credited with 1 if there are no active kings on the board and if the two bridge squares (1 and 3, or 30 and 32) in the back row are occupied by passive

CENT (Center Control I)

The parameter is credited with 1 for each of the following squares: 11, 12, 15, 16, 20, 21, 24 and 25 which is occupied by a passive man.

CNTR (Center Control II)

The parameter is credited with 1 for each of the following squares: 11, 12, 15, 16, 20, 21, 24 and 25 that is either currently occupied by an active piece or to which an active piece can move.

CORN (Double-Corner Credit)

CSE 415, Univ. of Wash Adversarial Search III

The parameter is credited with 1 if the material credit value for the active side is 6 or less, if the passive side is ahead in material credit, and if the active side can move into one of the double-corner squares

DYKE (Dyke)

The parameter is credited with 1 for each string of passive pieces that occupy three adjacent diagonal squares.

EXCH (Exchange)

The parameter is credited with 1 for each square to which the active side may advance a piece and, in so doing, force an exchange,

EXPOS (Exposure)

The parameter is credited with 1 for each passive piece that is flanked along one or the other diagonal by two empty squares.

FORK (Threat of Fork)

The parameter is credited with 1 for each situation in which passive pieces occupy two adjacent squares in one row and in which there are three empty squares so dised that the active side could, by or them, threaten a sure capture of one or the other of the two pieces.

GAP (Gap)

The parameter is credited with 1 for each single empty square that separates two passive pieces along a diagonal or that separates a passive piece from the edge of the

GUARD (Back Row Control)

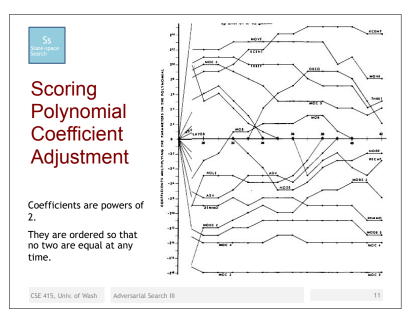
The parameter is credited with 1 if there are no active kings and if either the Bridge or the Triangle of Oreo is

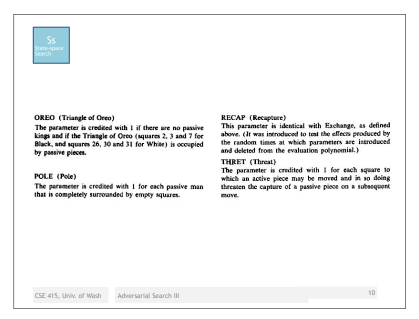
HOLE (Hole)

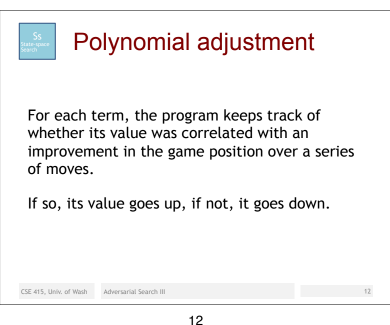
8

The parameter is credited with 1 for each empty square











Checkers: Computer vs Human

Samuel's program beat a human player in a widely publicized match in 1962.

Later a program called Chinook, developed by Jonathan Schaeffer at the Univ. of Alberta became the nominal "Man vs Machine Champion of the World" in 1994.

Checkers playing was the vehicle under which much of the basic research in game playing was developed.

CSE 415, Univ. of Wash Adversarial Search III