

HEXBOTS POST ALPHAGO

HAYWARD PAWLEWICZ GAO YOUNG WENINGER

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computing UAlberta

2017 oct 2

THANK YOU

- invitation Yngi, Magnus
- solving 10×10 Hex joint with Jakub Pawlewicz
- builds on work with B Arneson, P Henderson
- machine Martin Müller
- photo courtesy MIT Museum, MIT, Cambridge MA
- Natural Sciences and Engineering Research Council of Canada

ALPHAGO: 2015 - 2017

<https://gogameguru.com/i/2016/01/Fan-Hui-vs-AlphaGo.jpg> Oct 2015

<https://www.youtube.com/watch?v=l-GsfyVCBu0&t=77m40s> Mar 2016

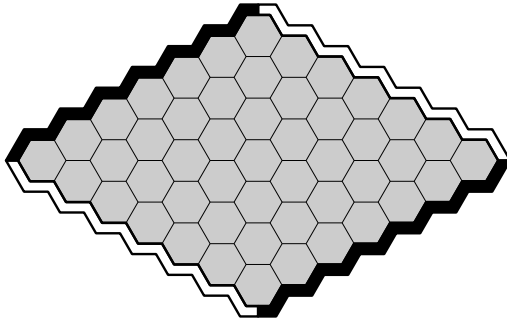
<https://www.youtube.com/watch?v=0CevCII1zo0&t=1m23s> Mar 2017

- 1 HEX
- 2 KNOWLEDGE
- 3 SEARCH
- 4 10x10
- 5 POST ALPHAGO

1942 HEX

RULES

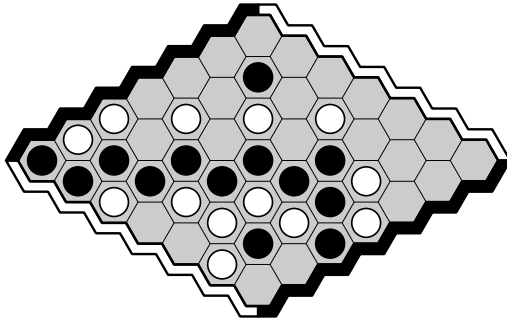
- 2 players, alternate moves
- win: connect your two sides



1942 HEX

RULES

- 2 players, alternate moves
- win: connect your two sides



N X N HEX: 1ST-PLAYER WIN

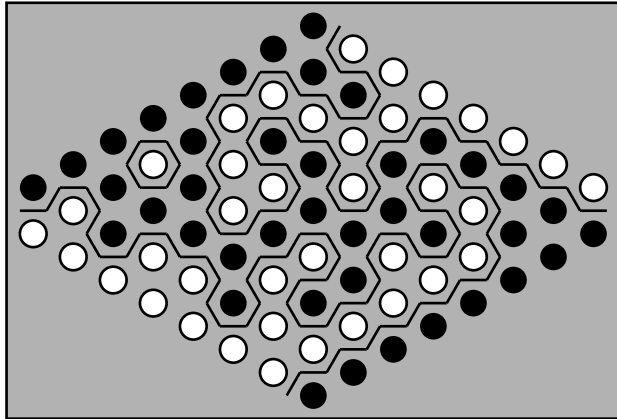
PROOF

- lemma: extra X-cell ok for player X
- lemma: no draws
- suppose P2 has win strategy S2
- then P1 can move anywhere, forget move, and follow S2
- thus P1 has win strategy, contradiction $\square$

HEX
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10x10
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PROPERTIES
SHANNON MACHINE
PROVABLY HARD
HUMANS
COMPUTERS

NO-DRAW



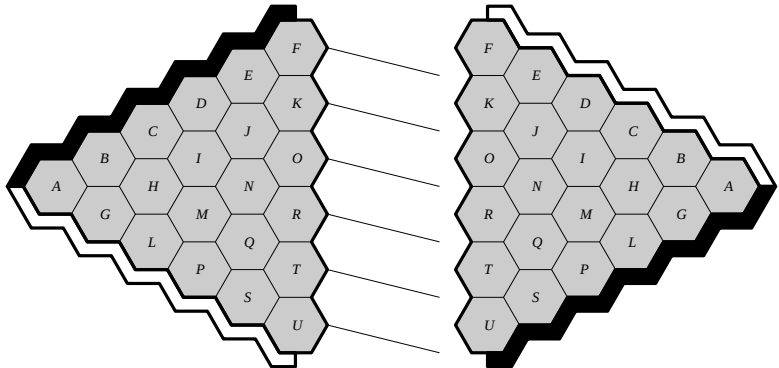
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A complex geometric pattern composed of interlocking hexagons and zigzag lines, centered on a light gray background. The pattern is symmetrical and resembles a stylized snowflake or a molecular structure. It features a central cluster of hexagons with various zigzag lines extending outwards, creating a dense and intricate design. The lines are black, and the overall shape is roughly hexagonal with jagged edges.

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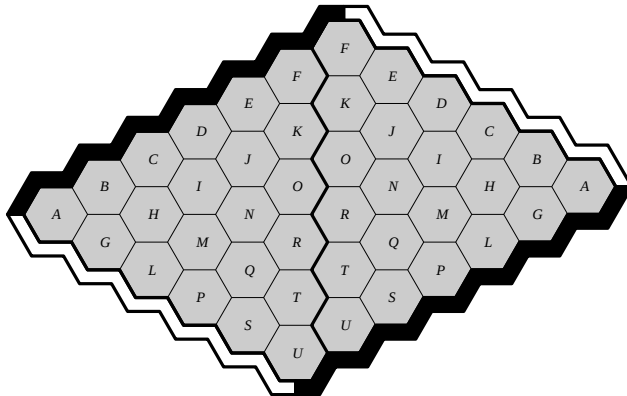
$N \times N+1$ HEX: LONGER-SIDE WIN



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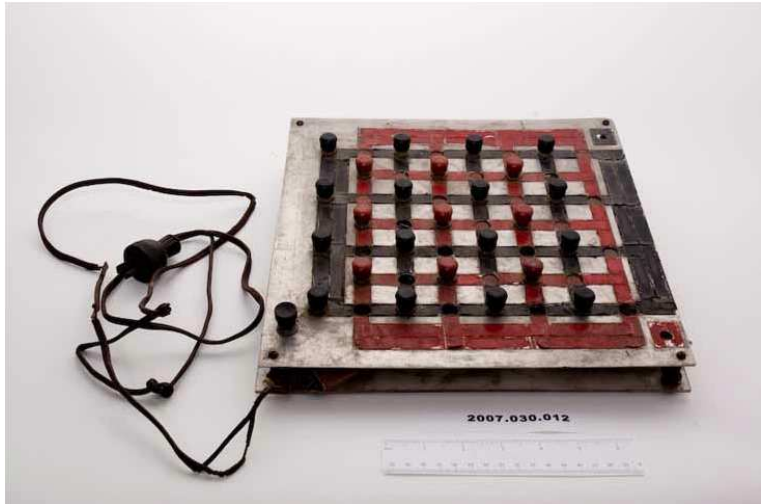
$N \times N+1$ HEX: LONGER-SIDE WIN



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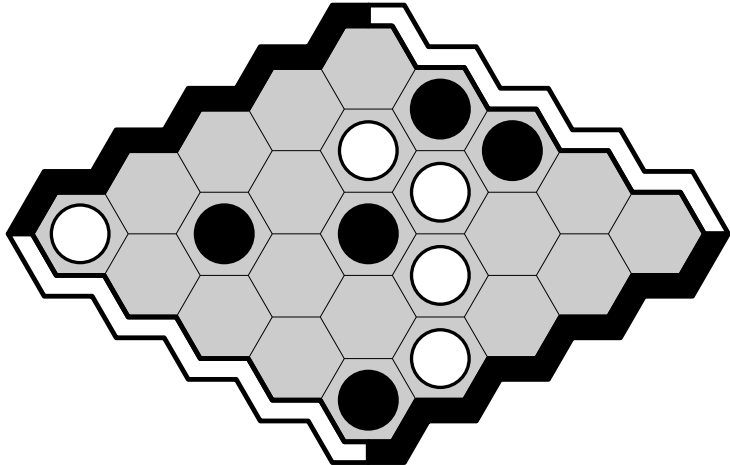
1951 SHANNON MACHINE



1951 SHANNON MACHINE

- play on any graph
- two marked vertices
- black move: 'short' any vertex (make nbrs clique)
- white move: 'cut' any vertex (delete)
- black wins iff two marked vertices are shorted (connected)
- generalizes Hex

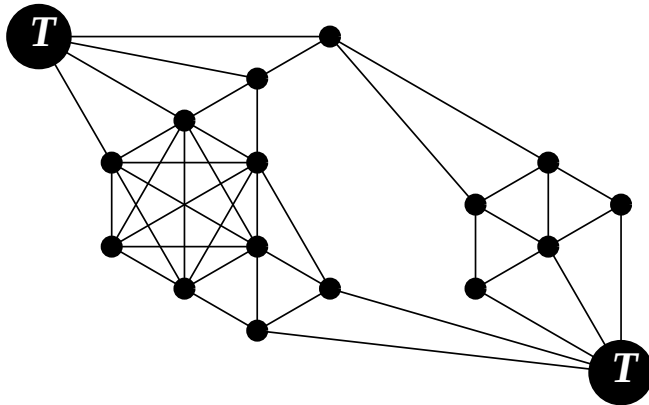
1951 SHANNON MACHINE



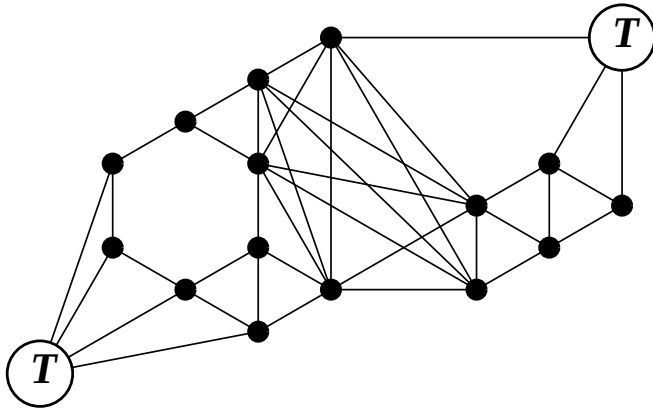
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1951 SHANNON MACHINE



1951 SHANNON MACHINE



PROVABLY HARD

- 1975 Even & Tarjan
- 1981 Stefan Reisch
- 2000 Clay Math Inst

Shannon v-switching: PS-c

Hex: PS-c

P vs NP: \$1 000 000

HUMANS

SOLVED OPENINGS

• 2001 Yang	17/49 7x7
• 2002 Yang	8x8
• 2003 Yang	9x9
• 2004 Noshita	7x7
• 2005 Noshita	8x8
• 2006 Mishima	8x8

SOLVED OPENINGS

1995	Enderton		6x6
2000	van Rijswijck		6x6
2003	H Bjö Joh Kan Po vRij	5d	7x7
2007	Rasmussen et al.		7x7
2009	Arneson H Henderson	4d	8x8
2010	A H H	25d	some 9x9
2012	Pawlewicz H	110d x 24 thread	9x9
2013	Pawlewicz H	63d x 24 thread	centre 10x10

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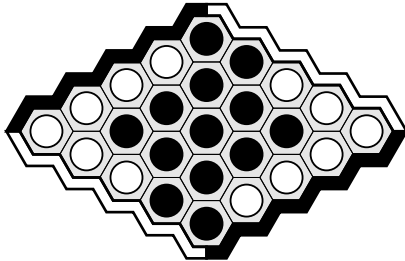
COMPUTERS



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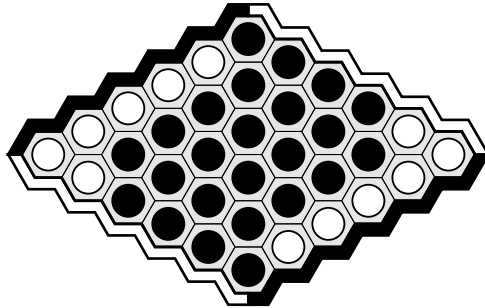
COMPUTERS



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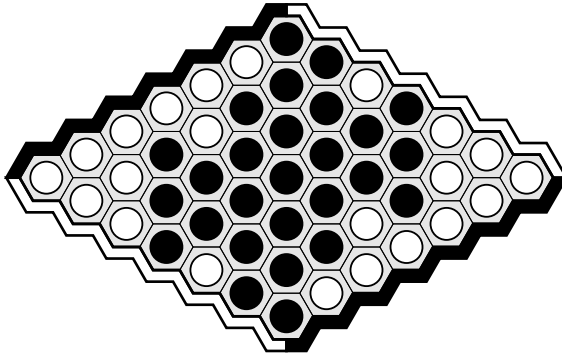
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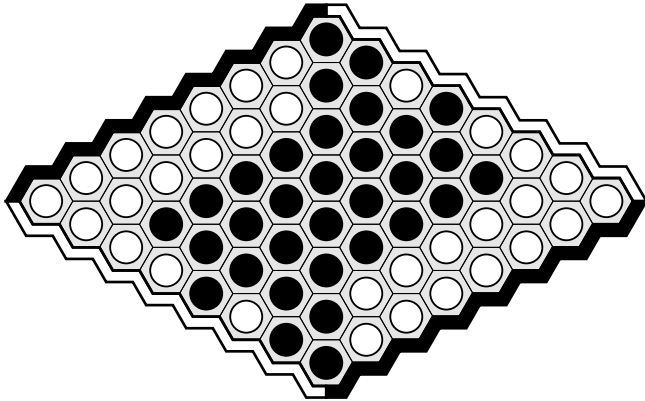
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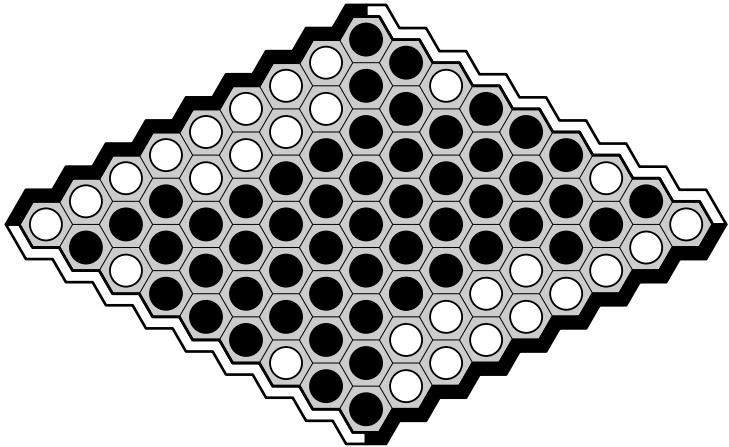
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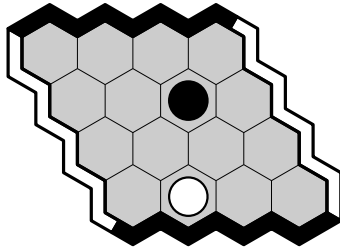
COMPUTERS



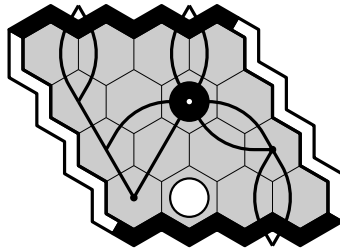
KNOWLEDGE

- virtual connections: combining rules, mustplay
- inferior cells: dead, captured, etc.

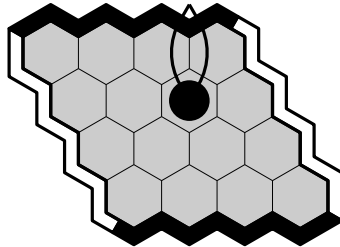
A VIRTUAL CONNECTION



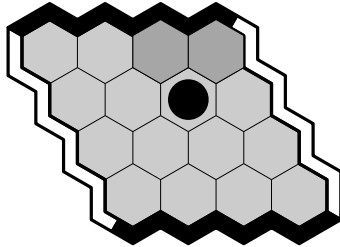
A VIRTUAL CONNECTION



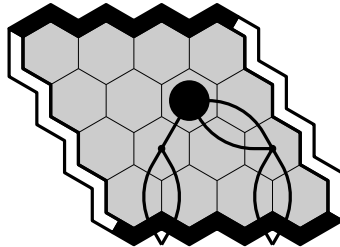
COMBINING RULE: AND (FULL)



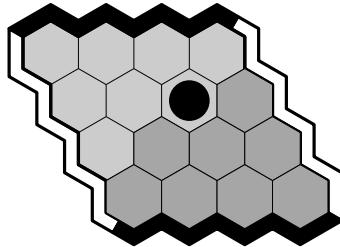
COMBINING RULE: AND (FULL)



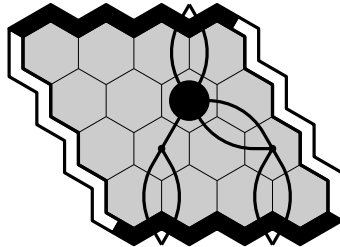
COMBINING RULE: AND (FULL)



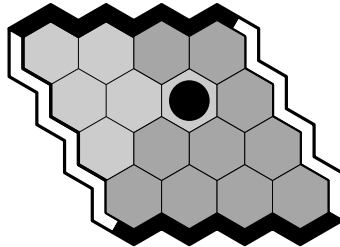
COMBINING RULE: AND (FULL)



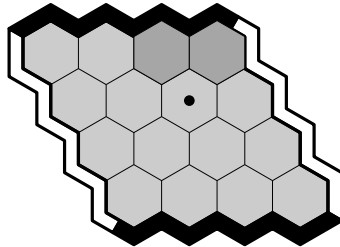
COMBINING RULE: AND (FULL)



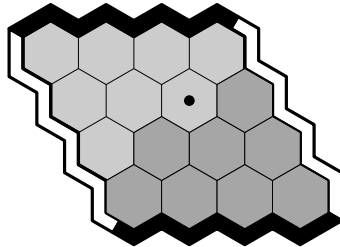
COMBINING RULE: AND (FULL)



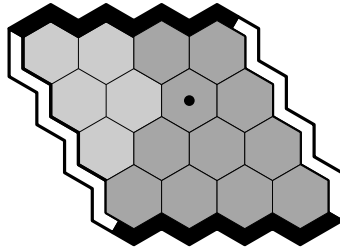
COMBINING RULE: AND (SEMI)



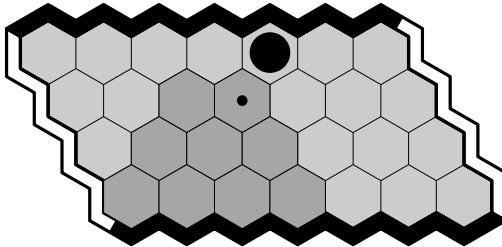
COMBINING RULE: AND (SEMI)



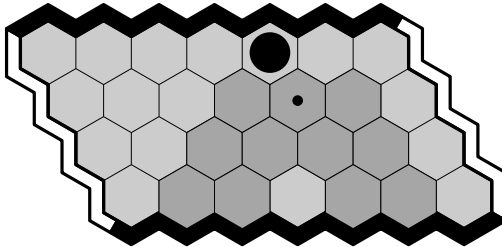
COMBINING RULE: AND (SEMI)



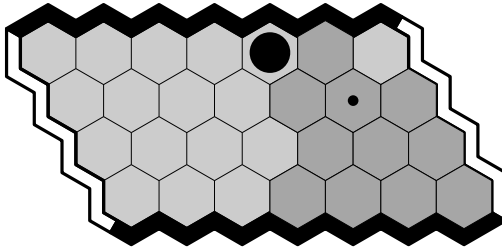
COMBINING RULE: OR



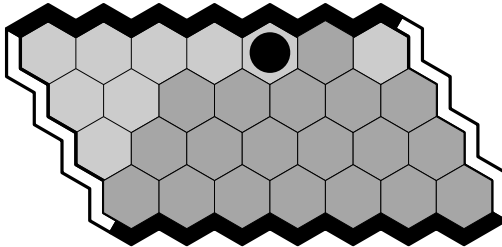
COMBINING RULE: OR



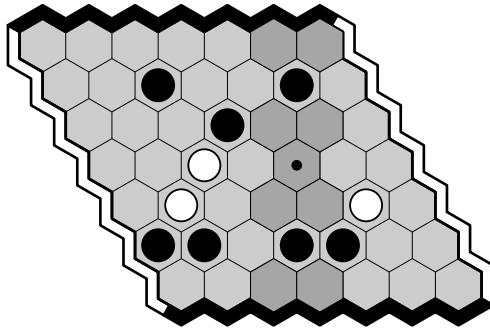
COMBINING RULE: OR



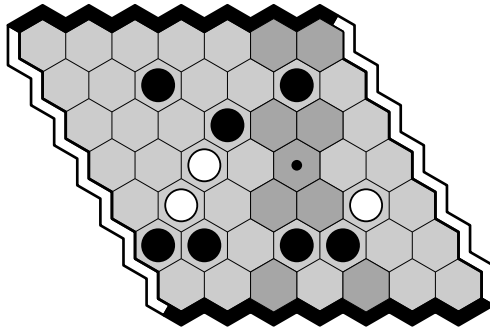
COMBINING RULE: OR



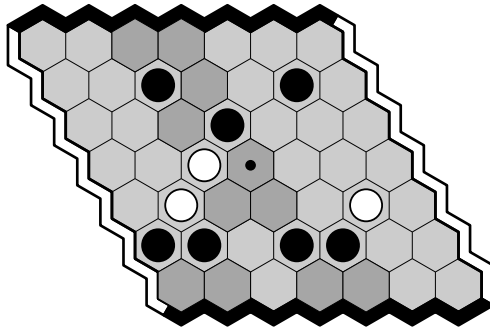
WHERE MUST WHITE PLAY?



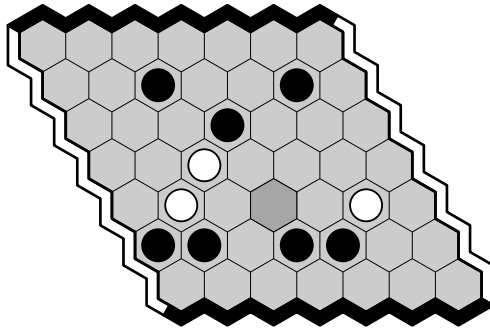
WHERE MUST WHITE PLAY?



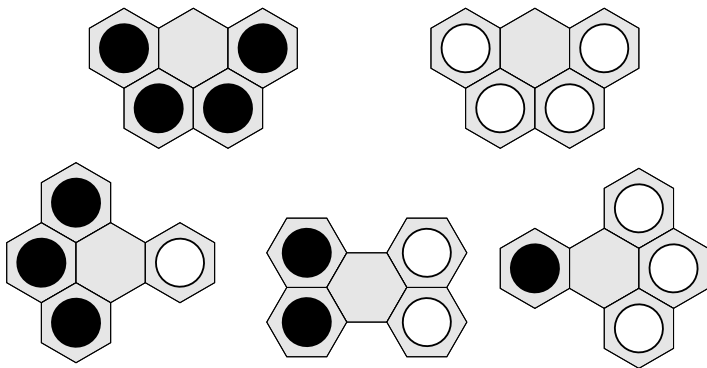
WHERE MUST WHITE PLAY?



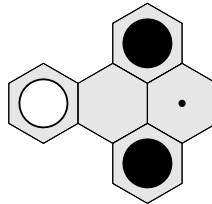
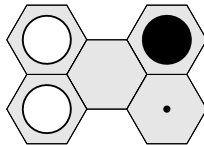
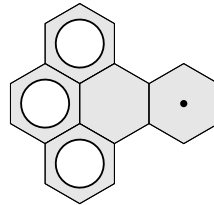
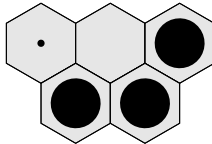
WHERE MUST WHITE PLAY?



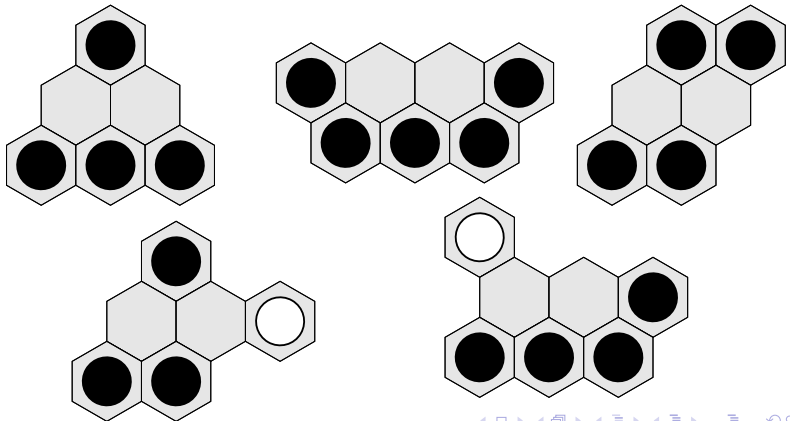
DEAD



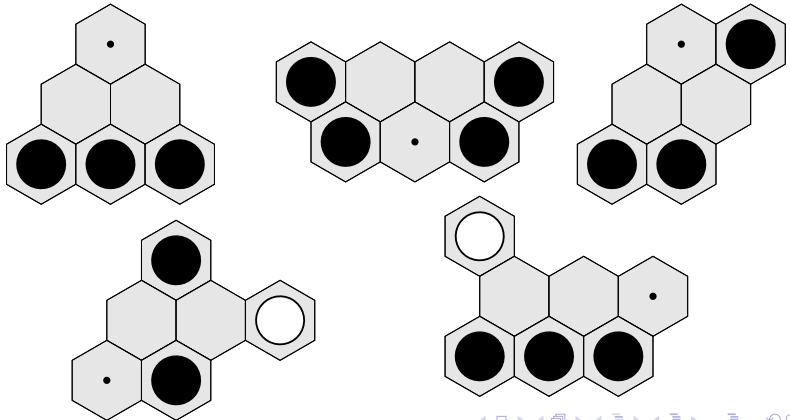
BLACK-DOMINATED (DOT SUPERIOR)



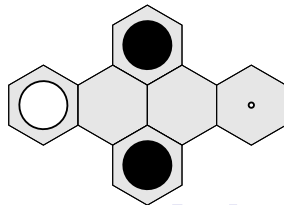
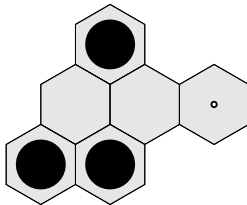
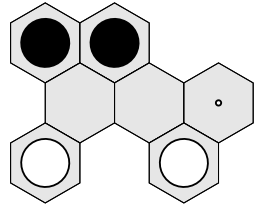
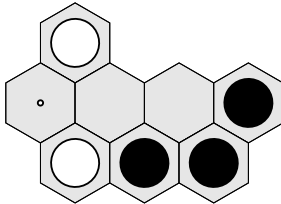
BLACK-CAPTURED



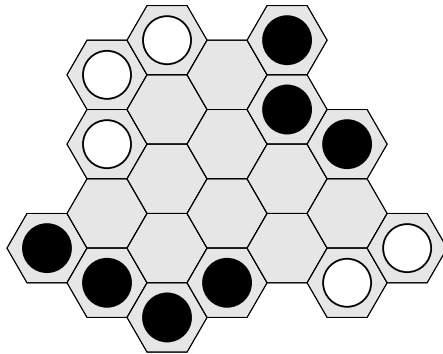
BLACK-DOMINATED (DOT SUPERIOR)



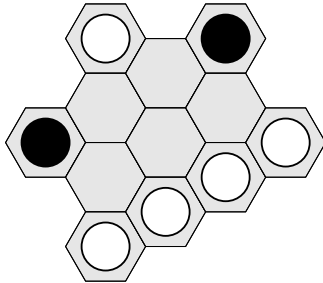
BLACK-CAPTURE-REVERSIBLE (TO WHITE DOT)



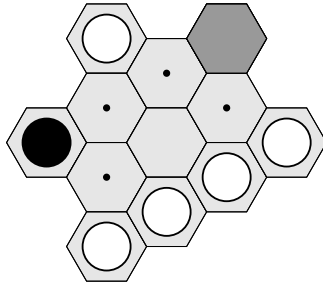
BLACK FILL DECOMPOSITION



STAR DECOMPOSITION

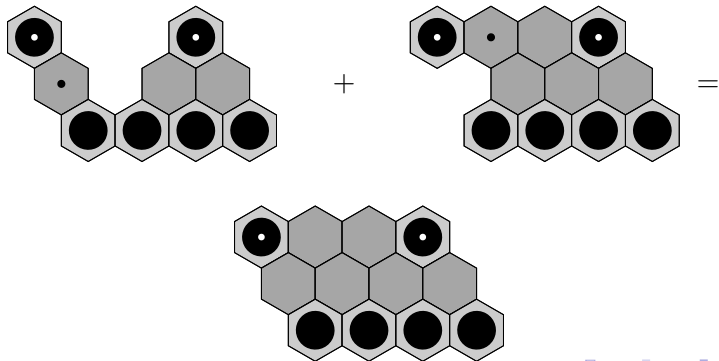


BLACK STAR DECOMP DOMINATION



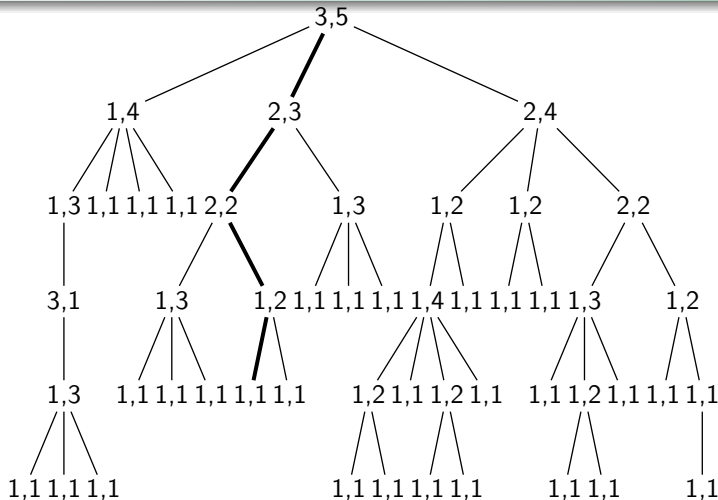
MODIFY H-SEARCH

- and/or combining rules + capture

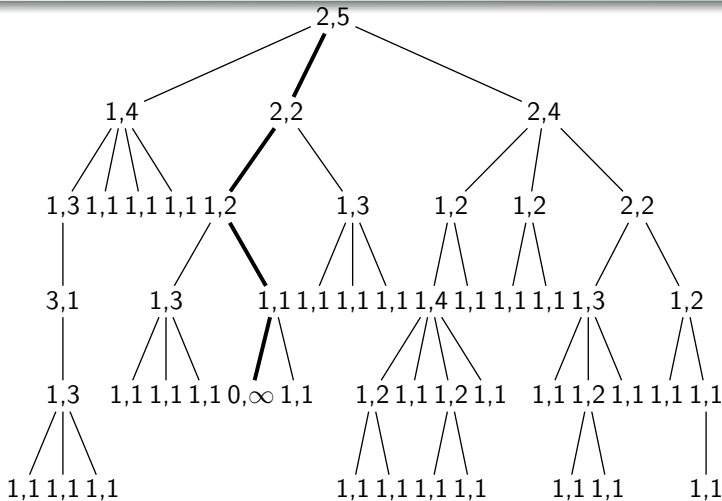


PROOF NUMBER SEARCH

NEGAMAX P,D VALUES



PROOF NUMBER SEARCH



[illegible]

F-DFPNS

- PNS Allis et al

F-DFPNS

- PNS Allis et al
- DFPNS Nagai

F-DFPNS

- PNS Allis et al
- DFPNS Nagai
- DFPNS in Hex ?

F-DFPNS

- PNS Allis et al
- DFPNS Nagai
- DFPNS in Hex ?
- ...requires non-incremental H-search :(

F-DFPNS

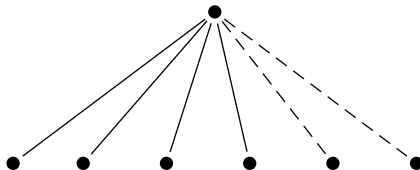
- PNS Allis et al
- DFPNS Nagai
- DFPNS in Hex ?
- ...requires non-incremental H-search :(
- ...uniform branching factor :(

F-DFPNS

- PNS Allis et al
- DFPNS Nagai
- DFPNS in Hex ?
- ...requires non-incremental H-search :(
- ...uniform branching factor :(
- idea: move ordering + DFPNS = F-DFPNS

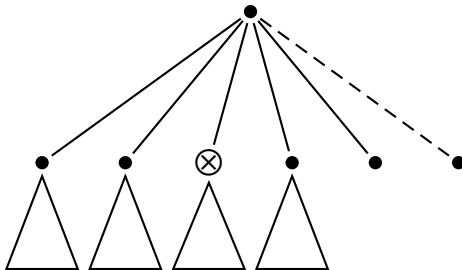
F-DFPNS (1)

- expand node
- consider first $b + \lceil f \times 6 \rceil = 4$ (of 6) live children



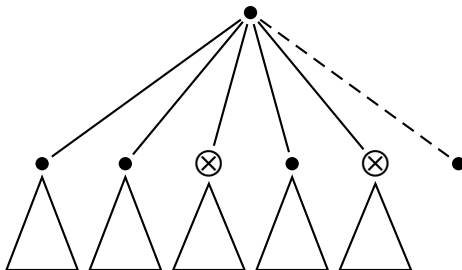
F-DFPNS (2)

- discover move 3 loses
- consider first $b + \lceil f \times 5 \rceil = 4$ (of 5) live children



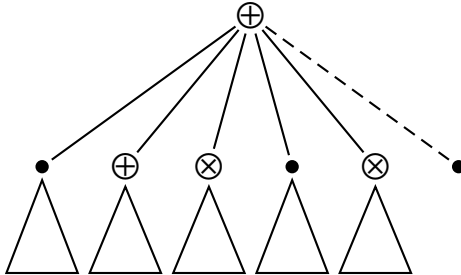
F-DFPNS (3)

- discover move 5 loses
- consider first $b + \lceil f \times 4 \rceil = 3$ (of 4) live children



F-DFPNS (4)

- discover move 2 wins, so ...
- ... root solved without exploring 6th move



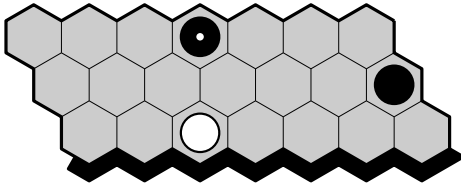
SOLVING 10x10

- stronger VC computations
- scalable parallel DFPN S

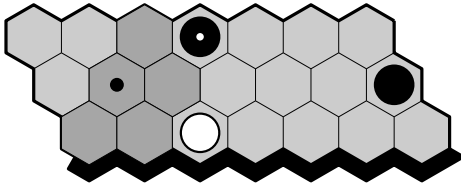
PAWLEWICZ: STRONGER VC COMPUTATIONS

- faster and/or-rule VC computation
- limit form of new VCs, so never redundant
- find fewer VCs, but solve 2 to 10 times faster

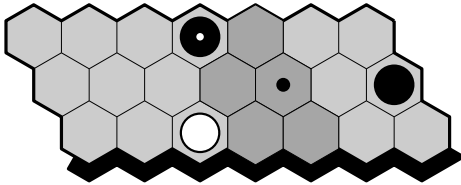
EXAMPLE: VCS TO SIDE



EXAMPLE: SEMIS

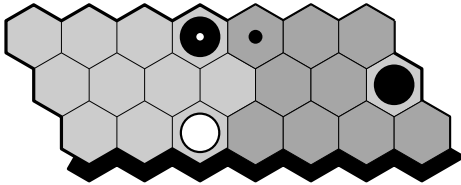


EXAMPLE: SEMIS

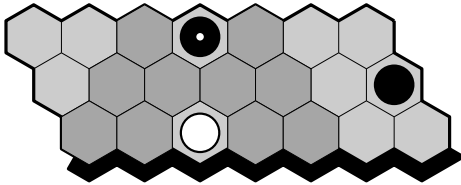


The diagram shows a honeycomb lattice of hexagons arranged in three rows. The top row consists of 7 light gray hexagons. The middle row consists of 8 hexagons; from left to right, they are light gray, light gray with a small black dot, dark gray, dark gray, dark gray, dark gray, dark gray, and dark gray with a large black dot. The bottom row consists of 9 hexagons; from left to right, they are light gray, light gray, light gray, light gray with a small white dot, dark gray, dark gray, dark gray, dark gray, and dark gray. A thick black zigzag line runs along the bottom edge of the lattice.

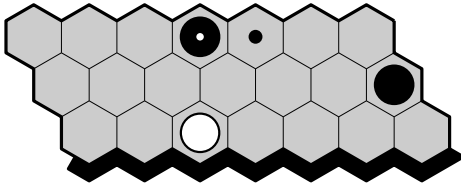
EXAMPLE: SEMIS



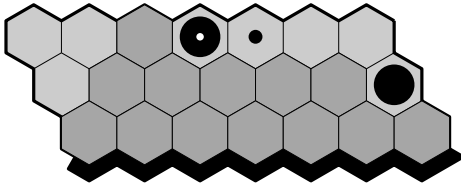
GREEDY UNION SEMIS TO GET FULL



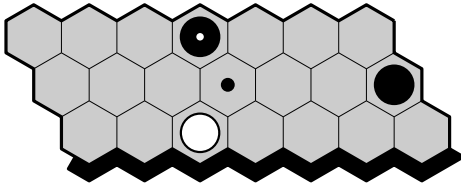
BLOCK CELL TO GET ANOTHER VC



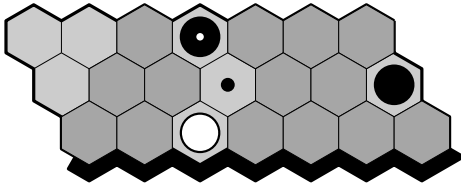
BLOCK CELL TO GET ANOTHER VC



BLOCK CELL TO GET ANOTHER VC



BLOCK CELL TO GET ANOTHER VC



PAWLEWICZ: SCALABLE PARALLEL DFPNS

- parallel PNS: keep tree in memory? e.g. I-Chen Wu connect6
- Hex: leaf computations fast, so tree too big
- how to assign jobs to processors?
 - jobs too long: computation redundant
 - jobs too short: too much client/server traffic
 - solution: MaxWorkPerJob

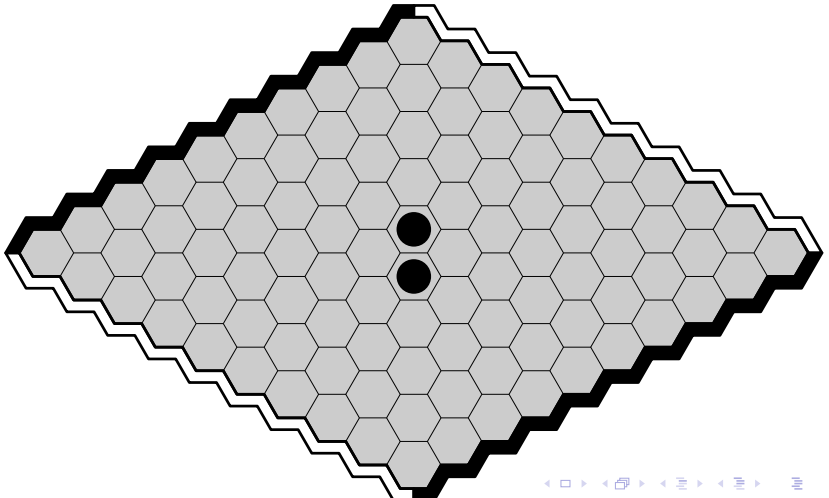
SP DFPN S FEATURES

- $1+\epsilon$ variant of DFPN
- advanced TT resolution: upon collision, search next k (say 4) cells for empty location; if none found, overwrite location with smallest work job
- once node computation assigned to leaf, use virtual win/loss so new threads go elsewhere
- ...so compute virtual (dis)proof numbers
- shared TT: many-read / 1-write locks
- tune MaxWorkPerJob
- for Hex: use Focussed DFPN S

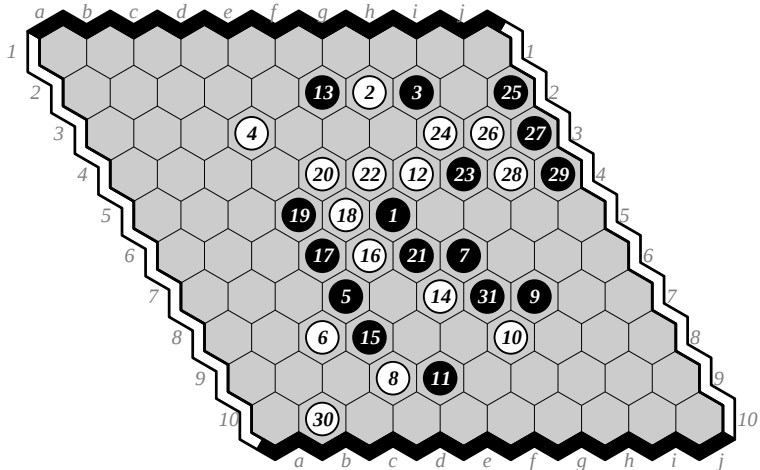
SP DFPN S PERFORMANCE

- speedup test: 8 hardest 8x8 openings, 8 11x11 positions
- speedup performance: 11.8 on 16 threads (.74)
- solved all 9x9 openings
- solved centre 10x10 opening

SP DFPN S PERFORMANCE



SP DFPN S PERFORMANCE



SP DFPN S PERFORMANCE

opening	#threads	time	winner
a2	8/24	68d09:40:18	black
a3	8	80d08:37:34	white
a4	8	33d14:06:03	black
a5	8	65d04:14:52	black
a6	24	110d14:35:06	black
a7	24	4d08:56:03	white
a8	24	6d14:21:30	black

SP DFPN S PERFORMANCE

opening	#threads	time	winner
b2	8	53d15:18:21	black
b4	8	29d23:53:14	black
b6	8	1d21:52:28	black
b7	8	4d17:19:13	black
c2	24	1d08:42:57	black
i1	24	6d00:51:25	black
10x10:f5	24	63d20:44:30	black

HOW LONG UNTIL 11x11 ?

	states (approx)	center cell: solver fn calls
2x2	9.0 e 0	0
3x3	5.5 e 1	0
4x4	7.6 e 5	0
5x5	4.0 e 9	0
6x6	4.0 e 14	2
7x7	1.5 e 20	68
8x8	1.0 e 27	19 554
9x9	2.7 e 34	912 352
10x10	1.2 e 43	5 821 097 789
11x11	2.2 e 52	??? ??? ??? ??? ???

U_{ALBERTA} CONNECTION

- Martin Müller, Rich Sutton: David Silver
- Martin Müller, Ryan Hayward: Aja Huang
- Csaba Szepesvari
- Michael Bowling

ALPHAGO ETC

<http://webdocs.cs.ualberta.ca/~hayward/670gga/jem/go.html>

computer go

<https://gogameguru.com/i/2016/01/Fan-Hui-vs-AlphaGo.jpg> AG-FH 5-0

<https://www.youtube.com/watch?v=l-GsfyVCBu0&t=77m40s> shoulder hit

<https://www.youtube.com/watch?v=0CevCII1zo0&t=1m23s> Ke Jie moment

<https://webdocs.cs.ualberta.ca/~hayward/talks/hex.deepQ.pdf>

<https://webdocs.cs.ualberta.ca/~hayward/talks/hex.cnnfdfpns.pdf>

THANK YOU

- invitation Yngi, Magnus
- solving 10×10 Hex joint with Jakub Pawlewicz
- builds on work with B Arneson, P Henderson
- machine Martin Müller
- photo courtesy MIT Museum, MIT, Cambridge MA
- Natural Sciences and Engineering Research Council of Canada