A Networked Awari Referee: Specification

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The many variants of the African game Awari are among the oldest known games of intellectual skill. In this document, we will describe a networked server to which human and computer players can connect to play the game in a refereed fashion.

1 The Game Of Awari

The rules of awari are complicated and have many variants. This discussion is based on the excellent summary of Schaeffer et al. [3].

Awari is a two player game, played by players conventionally designated as north and south.

 $PLAYER ::= north \mid south$

 $opponent : PLAYER \rightarrow PLAYER$ opponent north = southopponent south = north

The board, shown in figure 1, consists of 12 *pits* into which a number of *stones* are placed. In addition, two end pits, or *awari*, contain stones captured by the two sides during play. Starting from the NE corner and moving counterclockwise, the pits are named by the letters a through f, first in lowercase and then in uppercase. This convention is sensible, since the fundamental sowing operation described below moves counterclockwise.

PIT ::= a | b | c | d | e | f | A | B | C | D | E | F

 $\begin{array}{l} pit_order: \operatorname{seq} PIT\\ next: PIT \rightarrowtail PIT\\ prev: PIT \rightarrowtail PIT\\ \hline\\ pit_order = \langle a, b, c, d, e, f, A, B, C, D, E, F \rangle\\ \forall \, p: PIT \bullet next \, p = pit_order(((pit_order^{\sim}) \, p) \operatorname{mod} 12 + 1)\\ prev = next^{\sim} \end{array}$

The board starts with 48 stones, and stones are never lost from the game: all 48 must always be somewhere. It is thus useful to talk about the the total contents of a set of pits: more generically, about the total sum over the range of some relation.



Figure 1: Awari Board In Initial Configuration

 $\begin{array}{c} [X] \\ \hline \Sigma : (X \leftrightarrow \mathbb{N}) \to \mathbb{N} \\ \hline \Sigma \varnothing = 0 \\ \forall r : X \leftrightarrow \mathbb{N}; \ x : X; \ n : \mathbb{N} \mid (x \mapsto n) \in r \bullet \\ \sum r = n + \Sigma (r \setminus \{x \mapsto n\}) \end{array}$

The state of the board at any given time is essentially just the number of stones in each pit. The players alternate moves.

 $BOARD == PIT \to \mathbb{N}$ $SCORE == PLAYER \to \mathbb{N}$

ĺ	AwariBoard —	
	board : BOARD	
	score: SCORE	
	$to_move: PLAYER$	
	$\Sigma board + \Sigma score = 48$	

Each pit initially contains 4 stones, as shown in figure 1. The *south* player moves first.

 $- InitAwariBoard - AwariBoard' - Doard' = PIT \times \{4\}$ $score' = PLAYER \times \{0\}$ $to_move' = south$

The players alternate in *sowing* the stones in a pit of their choice on their side of the board. (*north* owns pits a-f, and *south* pits A-F.)

 $side : PLAYER \rightarrowtail \mathbb{P} PIT$ $side \ north = ran((1 \dots 6) \triangleleft pit_order)$ $side \ south = PIT \setminus (side \ north)$

A pit may be sown if it contains one or more stones: the stones are removed from the pit, and placed one at a time into subsequent pits, moving around the board in counterclockwise order. The original pit is skipped whenever it is encountered.

 $\begin{array}{c} next_skip : PIT \rightarrow PIT \\ \hline \forall p : PIT \bullet next_skip \ p = next \oplus \{prev \ p \mapsto next \ p\} \end{array}$

Thus, the sequence of pits to be sown is a prefix of the infinite cyclic sequence of pits which repeats every 11 elements after skipping the sown pit. We call this infinite sequence the *trace* of the sown pit.

 $\begin{array}{c} trace: PIT \rightarrow seq PIT \\ \hline \forall p: PIT \bullet trace \ p = (\lambda \ n: \mathbb{N}_1 \bullet (iter \ n \ (next_skip \ p)) \ p) \end{array}$

Thus we can sow the stones by emptying the pit to be sown and adding a stone to each other pit for each time it is hit by sowing. The last pit filled is the first pit we will examine for possible capture below.

Sow = Sow $\Delta AwariBoard$ move : PIT $to_capture : PIT$ $\forall p : PLAYER \bullet score p < 25$ $move \in side to_move$ board move > 0 $to_capture = (trace move)(board move)$ board' = $let emptied == board \oplus \{move \mapsto 0\};$ $sown == (1 .. (board move)) \lhd (trace move) \bullet$ $(\lambda p : PIT \bullet (emptied p) + \#(sown \triangleright \{p\}))$ score' = score $to_move' = to_move$

When sowing a pit, if the last pebble placed makes a group of two or three, then that pit's stones are *captured* and scored by placing in the capturing player's awari. If the previous pit then contains a group of two or three stones, these stones are also captured, and so forth. Thus, the set of pits which are captured is the set of pits on the opponent's side of the board reachable by captures from the last pit sown: This set is given by by the range of the transitive closure of the next relation restricted to the capturable elements.

[V]
reachable : $(X \leftrightarrow X) \to \mathbb{P} X \to \mathbb{P} X$
$\forall r: X \leftrightarrow X; xs: \mathbb{P} X \bullet$
$maaahahla m ma - rop(ma < (m^*))$
$Teachable T xs = ran(xs \triangleleft (T))$

('anture
$\Delta A wariBoard \\to_capture : PIT \\captures : \mathbb{P} PIT$
captures =
$let vul == dom(board \triangleright \{2,3\}) \cap side(opponent \ to_move) \bullet$ $reachable (vul \triangleleft prev \triangleright vul) \{to_capture\}$
$board' = board \oplus (captures \times \{0\})$
$score' to_move = score to_move + \Sigma(captures \lhd board)$
$score'(opponent \ to_move) = score(opponent \ to_move)$
$to_move' = to_move$

The sowing of stones to capture all stones on the opponent's side of the board is known as a *grand slam*, clean sweep, or grand coup. Normally, a grand slam ends the game, capturing all stones remaining on the board. The rules governing the grand slam vary widely, however: Schaeffer *et. al.* [3] lists a number of variations:

- a) Stones may not be sown for a grand slam (unless no other move is possible).
- b) The stones may be sown for a grand slam, but no capture results.
- c) The stones may be sown for a grand slam, but the last pit is not captured.
- d) The stones may be sown for a grand slam, but only the first pit is captured.
- e) The stones may be sown for a grand slam, and all captures happen: the remaining stones on the board are awarded to the opponent.

This paper will consider only variant (e), which will be used in the August 2000 Mind Sports Olympiad [2] computer competition. The 1990–1992 Computer Olympiads [1] used variation (a). Many human players prefer the simpler version.

There are a number of possible outcomes of a (attempt to) move.

 $RESULT ::= win \langle\!\langle PLAYER \rangle\!\rangle \mid draw \mid not_done \mid illegal_move$

 $winner : SCORE \rightarrow RESULT$ $\forall s : SCORE \bullet winner s =$ if s north > s south
then win north
else if s south > s north
then win south
else draw

A game may be ended by a player being unable to move, in which case the remaining stones on the board belong to the opponent.

 $\begin{array}{l} \hline ClaimStones \\ score, score' : SCORE \\ board : BOARD \\ \hline \forall p : PLAYER \bullet score' p = score p + \Sigma(side p \lhd board) \end{array}$

However, a player must leave the opponent with a legal move at the start of their turn, if it is possible to do so.

A game will also be ended by repetition of position. (This is generally only true of computer play. In human play, it is more common to end by agreement of both sides.) The most common rule here is that each player captures the stones on their side of the board. One popular variant, used in the 1990–1992 Computer Olympiad, is to not count the stones left on the board at the end. To keep track of repetitions, it is necessary to keep track of the set of positions seen so far.

- Positions		
1 031010103		
$positions : \mathbb{P} A war$	riBoard	
Posttono i i i i adar	1204.4	

To summarize the variant of interest here: a move in the game consists of altering the board and recording the resulting board position. Moves alternate between players.

 $\begin{array}{l} \hline AwariMove \\ \hline \Delta AwariBoard \\ \hline \Delta Positions \\ opp_stones : BOARD \rightarrow \mathbb{N} \\ result : RESULT \\ \hline positions' = positions \cup \{\theta AwariBoard\} \\ \forall b : BOARD \bullet opp_stones b = \Sigma((side(opponent to_move)) \lhd b) \\ \end{array}$

If either player has 25 or more stones at the start of their turn, the player with the most stones wins, and the game is over.

If the sowing is impossible, or the position is a repetition of a previous one, each player claims the stones on their side of the board, and the game is over.

NoMove
AwariMove
ClaimStones
$\forall \ p: PLAYER \ \bullet \ score \ p < 25$
$\theta A wariBoard \in positions \lor$
$\Sigma(\textit{side to_move} \lhd \textit{board}) = 0$
$result = winner\ score'$

.. ..

If the opponent's pits are all empty, the player must sow a pit which leaves the opponent a move if possible.

A grand slam capture forfeits all stones still on the board at the end of the turn.

 $\begin{array}{l} \hline ForfeitStones \\ score, score': SCORE \\ board: BOARD \\ \hline \forall p: PLAYER \bullet score' p = score p + \Sigma(side(opponent p) \lhd board) \end{array}$

A grand slam is the capture the rest of the opponent's stones.

— GrandSlam —	
A wari Move	
$Sow\ { m \sc S}\ Capture\ { m \sc S}\ ForfeitStones$	
$opp_stones \ board > 0$	
$opp_stones\ board'=0$	
$result = winner\ score'$	

A move can only be illegal if a move is available and neither side has won. An illegal move is from a pit on the wrong side of the board, a pit with no stones, or fails to feed an opponent with stones when necessary. (Note that this schema does not assume *NormalMove* is deterministic for a given move, although we know it to be.)

 $\begin{array}{c} IllegalMove \\ \hline \\ AwariMove \\ \hline \\ \forall p: PLAYER \bullet score p < 25 \\ \exists p: side to_move \bullet board p > 0 \\ move \notin side to_move \lor board move = 0 \lor \\ opp_stones board = 0 \land \\ (\forall m: NormalMove \mid m.move = move \bullet \\ opp_stones m.board' = 0) \land \\ (\exists m: NormalMove \mid m.move \neq move \bullet \\ opp_stones m.board' > 0) \\ result = illegal_move \end{array}$

The referee reports whether a move continues the game, ends the game, or is illegal.

 $AwariRef \stackrel{c}{=} NormalMove \lor WinMargin \lor NoMove \lor GrandSlam \lor IllegalMove$

The game starts with the initial board, and no positions yet seen.

	Table 1: Greeting					
		name	response	meanir	ıg	
		greeting	$000 \ \langle version\text{-}number \rangle$	Greeting m	essage	
			Table 2: Initial Req	uests		
	name	e	$\mathbf{request}$		$\mathbf{meaning}$	
	want_n	orth $\langle ver$	$rsion$ player north $\langle opti$	$onal-name \rangle$	Will play north	
	want_se	$\mathbf{outh} \langle ver$	$rsion$ player south $\langle opti$	onal- $name$	Will play south	
	want	$t_side \langle ver$	rsion) player ? (optional	$-name\rangle$	Will play either	
	want_obs	erve $\langle ver$	csion observer (optional	$-name\rangle$	Will observe	
- InitAwa	ıri ———					
InitAwaria	Board					
Positions'						
positions'	$= \varnothing$					

2 Server

The Awari server listens on a port in the range 29046...29056 for a connection.¹ All input to the server will be in the form of ASCII text lines, terminated with a CR character (ASCII code 13). All server responses will be in the form of ASCII text lines, terminated with a CR and then an LF character (ASCII code 10). Responses will begin with a 3-digit numerical code, and be followed by whitespace and a (non-standard) explanatory text message. Requests and responses not currently implemented by the server will have their identifier in italics: those implemented will have boldface identifiers.

Any number of observers may connect to the server, as well as the two players. The server will always be in a state determined by the input it has seen. This state will determine which messages it will accept, and which responses it will return. The server may be in different states for different connections: it must synchronize the connections at key points.

 $STATE ::= initial | seated | playing | done \\ ENTITY ::= player \langle\!\langle PLAYER \rangle\!\rangle | observer \langle\!\langle \mathbb{N}_1 \rangle\!\rangle \\ observer \in \mathbb{P}(seq \ ENTITY)$

 $cstate: ENTITY \rightarrow STATE$

Upon connection to the server, an entity will receive a greeting in the form indicated by Table 1. The version number is a pair of integers separated by a decimal point. This document describes version 0.9.

The initial message sent to the server must be as shown in Table 2. Responses are shown in Table 3. The $\langle optional-name \rangle$ is an optional double-quoted string (with the convention that two consecutive double-quotes "" inside the string escape to a single double-quote ") of up to 31 characters used to identify the entity. The version number is as above, and is used to identify the client version. The client version must be no greater (under the usual ordering) than the server version. If both players indicate "player ?", the server will randomly select a north and south player.

Once both a north player and a south player have connected, the setup phase will be over. The server may indicate to each entity the other entities involved, by sending messages as shown in Table 4. $\langle name \rangle$ and

¹All numbers in this section will be base 10 (decimal) unless otherwise stated.

Table 5. Initial Responses				
name	response	$\mathbf{meaning}$		
seat_granted	100	Request accepted		
$seat_granted_tc$	$101 \langle secs \rangle \langle opp-secs \rangle$	Request accepted with time controls		
	19x	Request not accepted		
$seat_taken$	191	Other player holds requested side		
seat_full	192	There are already two players		
seat_private	193	Cannot observe		
seat_illegal	198	Illegal version number		
$seat_garbled$	199	Request not understood		

Table 3: Initial Responses

Table 4:	Configuration	Messages
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name	response	meaning
$config_north$	$341 \langle name \rangle$	North player is $\langle name \rangle$
$config_south$	$342 \langle name \rangle$	South player is $\langle name \rangle$
$config_observer$	$343 \ \langle number \rangle \ \langle name \rangle$	Observer $\langle number \rangle$ is $\langle name \rangle$
$config_nobserver$	$344 \ \langle number \rangle$	There are $\langle number \rangle$ observers

 $\langle optional-name \rangle$ are double-quoted strings as described below. $\langle number \rangle$ is a decimal number. (All entities should be prepared to deal with numbers up to 3 decimal digits, and to discard an arbitrary number).

The server will then signal the start of game by sending a message to each connected entity, as shown in Table 5.

After this, the server will accept moves from players in alternation, of the form shown in Table 6, where the $\langle move \ number \rangle$ is a standard decimal number indicating the ply of the move, the $\langle ellipses-if-north \rangle$ will be the string ... for a move by north and the empty string for a move by south, and $\langle move \rangle$ will be a move in the notation described above.

Instead of a move, the following inputs may also be accepted as shown in Table 7. Responses to actions are shown in Table 8.

After each accepted action, a message will be sent to each connected entity, as shown in Table 9. Upon termination of the game, the server will close all connections.

The draw protocol is as one would expect: a draw may be offered by a player whose turn it is to move. If it is rejected by the other player, it may not be offered again until the next move.

References

- [1] D. Levy and D. Beal, editors. Heuristic Programming in Artificial Intelligence 3: The Third Computer Olympiad. Ellis-Horwood, 1992.
- [2] Mind Sports Olympiad. Web document, 2000. URL http://www.msoworld.com/mindsports.html.
- [3] Jonathan Schaeffer et al. The Rules Of Awari. Web document, 1998. URL http://www.cs.ualberta. ca/awari/rules.html.

Table 5: Starting Messages			
name response meaning			
role_north	351	You will play north	
$role_south$	352	You will play south	
role_observer	353	You will observe	

Table 6: Move Syntax				
\mathbf{name}	${f request}$	$\mathbf{meaning}$		
action_move	$\langle move \ number \rangle \ \langle ellipses-if-north \rangle \ \langle move \rangle$	Make a move		

 Table 7: Alternatives To Moving

name	${f request}$	meaning
$action_resign$	resign	Player resigns
$action_draw_req$	draw?	Player offers a draw
$action_draw_ack$	draw	Player accepts a draw
$action_draw_nak$	nodraw	Player refuses a draw

Table 8: Responses to Actions			
name	$\mathbf{response}$	meaning	
	20x	Action accepted	
result_continue	200	Continue playing	
result_continue	$207 \langle secs \rangle$	Continue with time left	
$result_win$	201	You win	
$result_lost$	202	You lose	
$result_drawn$	203	You draw	
$result_resigned$	204	Resignation accepted	
$result_drawreq$	205	Received draw request	
$result_drawnak$	206	Received draw refusal	
	29x	Action not accepted	
result_illegal	291	Illegal request	
result_garbled	299	Request not understood	

 Table 8: Responses To Actions

Table 9: Status Messages				
name	response	meaning		
	$31\mathrm{x}$	Game continues		
$status_moves_south$	$311 \ \langle move-number angle \ \langle move angle$	South move		
$status_moves_north$	$312 \ \langle move-number \rangle \ \dots \ \langle move \rangle$	North move		
$status_moves_south_tc$	$313 \; \langle move\text{-}number angle \; \langle move angle \; \langle secs angle$	South move and time		
$status_moves_north_tc$	$314 \langle move-number \rangle \dots \langle move \rangle \langle secs \rangle$	North move and time		
	32x, 36x	Game over		
${\it status_winsmove_south}$	$321 \ \langle move-number angle \ \langle move angle$	South wins by move		
${\it status_losesmove_south}$	$322 \ \langle move-number angle \ \langle move angle$	South loses by move		
$status_winsmove_north$	$323 \ \langle move-number angle \ \dots \ \langle move angle$	North wins by move		
$status_losesmove_north$	$324 \ \langle move-number \rangle \ \dots \ \langle move \rangle$	North loses by move		
$status_drawsmove_south$	$325 \ \langle move-number angle \ \langle move angle$	Drawn by South move		
$status_drawsmove_north$	$326 \ \langle move-number angle \ \dots \ \langle move angle$	Drawn by North move		
$status_resigns_north$	327	South wins by resignation		
$status_resigns_south$	328	North wins by resignation		
$status_draw_agreed$	329	Draw accepted		
status_flagfell_north	361	South wins by North time expiring		
status_flagfell_south	362	North wins by South time expiring		
	33x	Draw protocol		
$status_reqsdraw_south$	331	Draw requested by South		
$status_reqsdraw_north$	332	Draw requested by North		
$status_refsdraw_south$	333	Draw refused by South		
$status_refsdraw_north$	334	Draw refused by North		
	$34\mathrm{x}$	(see above)		
	$35\mathrm{x}$	(see above)		
	$39 \mathrm{x}$	Bad status		
$status_disconnect_south$	391	South disconnected		
$status_disconnect_north$	392	North disconnected		
${f status_garble}$	399	Unknown problem		