

Class	Robert (as I understood)	Cassandra	Example
Chain already has 2 taboo-points	uncapturable / 2-eye-formation	a) 2-eyed I)	Group with 2 1-point eyes
Permanent chain, can force 2 taboo-points	uncapturable / 2-eye-formation	a) 2-eyed II)	Group with 2 eyes
Non-permanent single stone, its successor can force 2 taboo-points	capturable-1 / 2-eye-formation	a) 2-eyed III)	Uttegaeshi
Non-permanent single stone, its successor is one of 2 forced taboo-points	capturable-2 / 2-eye-formation	a) 2-eyed III)	Roberts example 0000
Non-permanent chain, its successor (as chain !) can force 2 taboo-points	capturable-1 / 2-eye-formation	a) 2-eyed III)	Nakade
Permanent chain, cannot force 1 taboo-point	uncapturable / no 2-eye-formation	b) stable I)	Seki without taboo-points
Permanent chain, cannot force 2 taboo-points	uncapturable / no 2-eye-formation	b) stable I)	Seki with one taboo-point each
Non-permanent, no successor (as chain !), not all of its primary points will be permanently occupied by its colour, but the occupied points can force 2 taboo-points	capturable-1 <i>Chain is not treated as if it would be a single stone (same status for the entire object)</i>	b) stable II)	Black's chain in Nihon Kiin example #1
Non permanent chain, no permanent successor	dead	c) removable	"Dead" stones
Non permanent chain, no permanent successor, only insisting on capture of the chain enforces a permanent stone of its colour "locally" (e. g. inside "living" chains)	capturable-2 <i>Chain is not treated as if it would be a single stone (successor on its primary points)</i>	c) removable	White's single stone in Nihon Kiin example #1
Non permanent chain, no permanent successor, only insisting on capture of the chain enforces a permanent stone of its colour non-"locally" (e. g. beyond "living" chains)	dead	c) removable	White's groups in Nihon Kiin example #4, #5
Non permanent chain, successor is part of a cycle	<i>(haven't found it yet)</i>	c) removable	