

Main Program

1. Draw colour-map
2. Circumscribe clusters and eyes
3. Identify and mark obviously dead stones
4. Redraw colour-map
5. Compute and circumscribe cluster shadows
6. Foreach cluster do Laizy local life-and-death analysis
7. Redraw colour-map
8. Recompute cluster shadows
9. Compose colour-map and shadows board graphics

Draw colour-map

Until no new coloured points or links are discovered, Repeat:

1. a newly-coloured point colours its links;
2. an uncoloured empty point [edge point],
at least 3 [2] of whose links are same-coloured
and none opposite-coloured,
is coloured;
3. an uncoloured link connecting 2 uncoloured points,
each of which has at least one coloured link
and no opposite-colored links,
is coloured;

if a link becomes coloured by both colours,
its colour is neutralised.

Circumscribe clusters and eyes

clusters.numberof := 0;

for point in b do

if all-links(point) are same-colour or neutral then

for each coloured-link(point) do

if member(otherpoint(link, point), cluster)

ie the point at the other end of the link

then add(point, cluster)

else makenewcluster(point)

makenewcluster(point) =

clusters.numberof += 1;

let newcluster = [{point}, clusters.numberof]

paint(board.point, point.newcluster.number, point.colour(point))

Identify and mark obviously dead stones

```
foreach cluster in clusters do
  identify(cluster.eyes);
  if number(cluster.eyes) > 2
    or size(cluster.eyes) > 3
    and shape(cluster.eyes) not(in{dead-shapes})
  then cluster.lad := alive
  elseif surrounded(cluster, enemies)
    and foreach enemy in enemies (enemy.lad = alive)
  then cluster.lad := dead
```

```
identify(cluster.eyes) =
  foreach point in cluster do
    if colour-controlled(point) and
      not border(point) or stone(point)
    then append(point, cluster.eyes)
```

```
surrounded (cluster, enemies) =
  not(forany point in border(cluster)
    path(friend(point)
      or path(openspace, point)))
```

Compute and circumscribe cluster shadows

```
iboard := board;
foreach cluster in board do
  foreach point in cluster do
    if point.coloured then iboard.point := pretendstone (colour);
isboard:= Influencie (iboard);
foreach point in board do point.shadow:= isboard.point.shadow;

foreach cluster in board do
  circumscribe (cluster.shadow)
```

Perform Laizy local life-and-death analysis

```
foreach cluster in board do
  foreach point in cluster union cluster.shadow do
    zboard.point:= board.point;
  fillup rest of zboard with black stones;
  poke 2 eyes in rest of zboard;
  until endofgame do
    bestmoves:= intersection((Laizy(zboard), cluster);
    if null(bestmoves) then pass(zboard)
    else makemove (zboard)
  foreach point in cluster do
    if board.point.occupant = enemystone and not(zboard.point.occupant = enemystone)
    then board.point.occupant:= deadenemystone
```