

Chess AI

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1 Introduction

‘Constraint satisfaction problems (CSPs) are mathematical problems defined as a set of objects whose state must satisfy a number of constraints or limitations.’¹

¹Wikipedia: http://en.wikipedia.org/wiki/Constraint_satisfaction_problem

2 Solver design

2.1 Problem definition

CSP is usually defined with a tuple $\langle X, D, C \rangle$, as following:

$$X = \{X_1, \dots, X_n\}$$

$$D = \{D_1, \dots, D_k\}$$

$$C = \{C_1, \dots, C_m\}$$

where X , D and C is a set of variables, domains and constraints. Our goal is to assign each variable a non-empty domain value from D , while satisfying all the constraints in C .

2.2 Design overview

Figure 1 is an overview my codes design. Basically it can be devided into 3 parts.

- The drivers contains the main function that read the input dataset and present the results/solutions.
- The second part is problem definition, theasf the asdf. It contains the basic definition of CSP problem. For example, the Variable, Constraints represent the the set I mentioned above, with necessary methods inside. Such as building constraints, validating the assignment, etc. I implement most of the method in a generic class, while I also extend the basic class for the needs of different problem. Despite of this, solver do not care about the specific problem. It only deal with those lower generic classes.
- The third part the problem solver, where I implement the CSP algoihtm that solves the problem, as well as some helper methods such as heuristic computation.

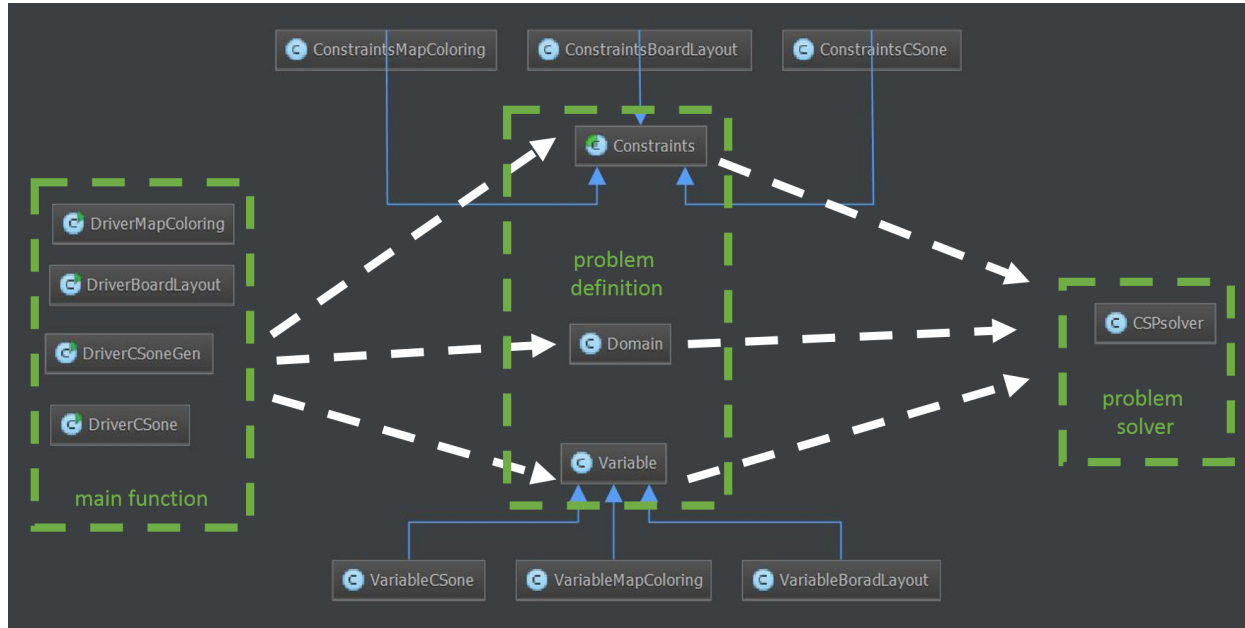


Figure 1: Overview of the design

3 Problem definition

3.1 back-tracking

cspDFS is a recursive style DFS method, which is the outline of the whole back-tracking. The basic procedure is,

4 CSP solver

4.1 back-tracking

cspDFS is a recursive style DFS method, which is the outline of the whole back-tracking. The basic procedure is,

1. Pick a *variable* from the unassigned variable set;
2. And then update all its valid *domain* values;
3. After preparation, it pick a *domain* value, and keep recursion of the remaining *variables*. Noted that if its successor report failure of DFS, it will iteratively choose the next *domain* values;
4. If it runs out of *domain* values, it will undo the assignemnt and report fail of search to its parent.

You may already notice some method names such as **pickMRV**, **sortLCV** and **MAC3Inference**. They are optimizations of the back-tracking algorithm, which will be explained in details later.

```
1  /**
2   * @param remain: list of variables that is not assigned yet
3   * @return: whether the search is successful or not
4   */
5  protected boolean cspDFS(LinkedList<Variable> remain) {
6      // base case of recursion
7      if (remain.size() == 0) return true;
8      // pick a Minimum Remaining Variable
9      Variable var = pickMRV(remain);
10     // update domain and sort the values based on Least Constraining
11     sortLCV(var, remain);
12     // iterate all the valid domain
13     for (Domain domain : var.getDomains()) {
14         var.assign(domain);
15         // try to assign the next variable in the remain
16         if (MAC3Inference(var, remain)) {
17             if (cspDFS(remain)) {
18                 return true; // solution found!
19             }
20         }
21     }
22     // not found, reset assignment and put variable back to remain
23     undoAssignment(var, remain);
24     return false;
25 }
```

4.2 pickMRV

The body of **pickMRV** is fairly simple: it returns the variable with min heuristic based on MRV heuristic.

```
1 protected Variable pickMRV(LinkedList<Variable> remain) {
2     Variable var = Collections.min(remain);
3     remain.remove(var);
4     return var;
5 }
```

The Main idea of MRV heuristic (minimum remaining values), is to find a variable with minimum remaining values, because these kind of value is most likely to cause a fail search. If two variable has the same amount of domain values, we pick the one with larger *degree*, because potentially it also more easy to fail.

```
1 @Override
2 public int compareTo(Variable o) {
3     int compared = (int) Math.signum(domainSize() - o.domainSize());
4     if(compared != 0)
5         // return the one with minimum remaining values
6         return compared;
7     else
8         // return the one with maximum degree
9         return (int) Math.signum(o.getDegree() - getDegree());
10 }
```

4.3 sortLCV

sortLCV is bascially sort all the valid domain values based LCV heuristic(least constraint value). The key idea is to left domains for the remainning variables as much as possible, so that the search is more likely to succeed earlier.

```
1 protected void sortLCV(Variable var, LinkedList<Variable> remain) {
2     // update the remaining domains based on constraints
3     updateDomains(var);
4     // compute value heuristic by trying
5     for (Domain domain : var.getDomains()) {
6         var.assign(domain);
7         // try to assign the next variable in the remain
8         domain.h = 0.;
9         // compute its effect on the remaining varaibles
10        for (Variable v : remain)
11            domain.h += remainingDomains(v);
12    }
13    var.undoAssign();
14    Collections.sort(var.getDomains());
15 }
```

4.4 MAC3Inference

The body of **MAC3Inference** prunes the domains and forecast failure by checking arc consistency recursively. Supposed current variable is X_i . Line 5 means getting all the arcs $\langle X_i, X_j \rangle$, where $\{X_j\}$ is the neighbors of X_i . Line 13 means getting all the $\langle X_k, X_i \rangle$, where $\{X_k\}$ is the neighbors of X_i except X_j .

This recursion of inference is meant to converge / terminate at some point. Because it keeping pruning down the domains of the whole variables set, and stops recursion when no more domains can be pruned down. Since domain is a finite set, this inference is expected to terminate.

```
1 protected boolean MAC3Inference(Variable thisVar, LinkedList<Variable> remain){
2     // back up the properties of this variable
3     Variable var = thisVar.snapshot();
4     int backup = thisVar.getAssignment();
5     LinkedList<Constraints.ArcPair> arcs = cons.getAdjArcs(var, remain);
6
7     while (arcs != null && !arcs.isEmpty()) {
8         Constraints.ArcPair arc = arcs.removeFirst();
9         if (revise(arc.first, arc.second)) {
10             if (var.getDomains().isEmpty())
11                 return false;
12             arcs.addAll(cons.getAdjArcsInvert(arc.first, arc.second, remain));
13         }
14     }
15     // recover properties of this variable
16     thisVar.assign(new Domain(backup));
17     return true;
18 }
```

The revise function prunes the domain when inconsistency occurs, and report the change of domains.

```
1 protected boolean revise(Variable var, Variable adj) {
2     for (Iterator<Domain> it = var.getDomains().iterator(); it.hasNext(); ) {
3         // try to assign a domain and test if conflict exists
4         var.assign(it.next());
5         if (!cons.consistentTest(var, adj)) {
6             it.remove();
7             var.undoAssign();
8             return true;
9         }
10    }
11    var.undoAssign();
12    return false;
13 }
```

4.4.1 minimaxIDS

minimaxIDS initializes the search using iterative-depending strategy.

```
1 private short minimaxIDS(Position position, int maxDepth)
2     throws IllegalMoveException{
3     this.terminalFound = false;
4     MoveValuePair bestMove = new MoveValuePair();
5     for (int d = 1; d <= maxDepth && !this.terminalFound; d++) {
6         bestMove = maxMinValue(position, maxDepth - 1, MAX_TURN);
7     }
8 }
```

```
8     return bestMove.move;
9 }
```

4.4.2 maxMinValue

maxMinValue is an recursive function that keep searching in the tree. I write it in a compact way by merging min and max procedure in this one method, which turns out to be a big mistake for future when I try to implement more fancy mechanism for the searching. This design makes the codes a little messy.

There is also another better way to implement the search in a compact way, which is called *Nagamax*. However it was too late for me to discover it so I leave it to my future work.

```
1 private MoveValuePair maxMinValue(Position position, int depth,
2     boolean maxTurn) throws IllegalMoveException{
3     if (depth <= 0 || position.isTerminal()) {
4         // the base case of recursion
5         return handleTerminal(position, maxTurn);
6     } else {
7         // get all the legal moves
8         MoveValuePair bestMove = new MoveValuePair();
9         for (short move : position.getAllMoves()) {
10            // collect values from further moves by recursion
11            position.doMove(move);
12            MoveValuePair childMove = maxMinValue(position, depth - 1, !maxTurn);
13            bestMove.updateMinMax(move, childMove.eval, maxTurn);
14            position.undoMove();
15        }
16        return bestMove;
17    }
18 }
```

4.4.3 handleTerminal

handleTerminal is used to terminate the searching by returning an evaluation value, when either reaching the maximum depth or check mate or draw. Noted that `getMaterial` evaluates the weighted sum of the stones, while `getDominant` evaluates the distribution of the stones.

```
1 private MoveValuePair handleTerminal(Position position, boolean maxTurn) {
2     MoveValuePair finalMove = new MoveValuePair();
3     if (position.isTerminal() && position.isMate()) {
4         this.terminalFound = position.isTerminal();
5         finalMove.eval = (maxTurn ? BE_MATED : MATE);
6     } else if (position.isTerminal() && position.isStaleMate())
7         finalMove.eval = 0;
8     else {
9         finalMove.eval = (int) ( (maxTurn ? 1 : -1) * (position.getMaterial()
10             + position.getDomination()));
11     }
12     return finalMove;
13 }
```

4.4.4 helper class

MoveValuePair help me to store the move and corresponding evaluation value. Also it has a generalized method that help me to find the max value for maximum search, or vise versa.

```
1 private MoveValuePair handleTerminal(Position position, boolean maxTurn) {
2     MoveValuePair finalMove = new MoveValuePair();
3     if (position.isTerminal() && position.isMate()) {
4         this.terminalFound = position.isTerminal();
5         finalMove.eval = (maxTurn ? BE_MATED : MATE);
6     } else if (position.isTerminal() && position.isStaleMate())
7         finalMove.eval = 0;
8     else {
9         finalMove.eval = (maxTurn ? 1 : -1) * position.getMaterial();
10    }
11    return finalMove;
12 }
```

5 Results demonstration

I did a lot of testing, turn out that I don't leave myself much time to organize how to present them. Here I am going to focus on computation time of each step. I create a fix random seed for the random AI, and let my AI play with it.

Figure 2 demonstrate the step and time curve, with my Minimax against Random AI (blue curve), $\alpha\beta$ pruning against Random AI respectively (green curve). The left figure is a normal plot, while y axis of the right one is set to log scale (Noted that logy scale will shrink the difference on y direction!). Considering sometimes the computation time grows exponentially with depth, this can provide a better observation. As you can see, the $\alpha\beta$ pruning finish the game using exact same amount of steps, while taking much less computation time.

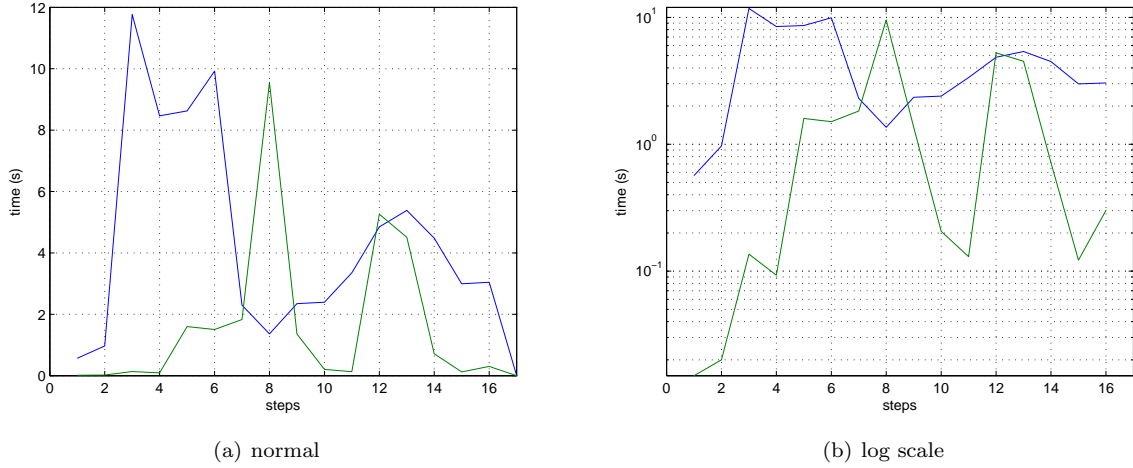


Figure 2: step and time curve of Random MinimaxAI and $\alpha\beta$ pruning.

Figure 3 demonstrate the step and time curve difference when there exists a transposition table. As expected, the time consumption is lower when implemented with transposition table. What's more, with transposition table it actually finish the game even faster! Because sometimes the table provide more depth of information than current node, which might lead to a better decision.

Figure 4 demonstrate the step and time curve difference when there exists a transposition table. Though the time decrease even more significantly, it takes more steps for some unknown reason. I also test ordering enhancement against pure transposition table, it shows that after reordering it becomes a little more stupid. This leave as my future work.

Figure 5 demonstrate mean time of different methods. It seems that null-move actually takes more time. I think it because although it reduce depth of search occasionally, it actually increase searching times on the same depth. Maybe I haven't tuned it properly.

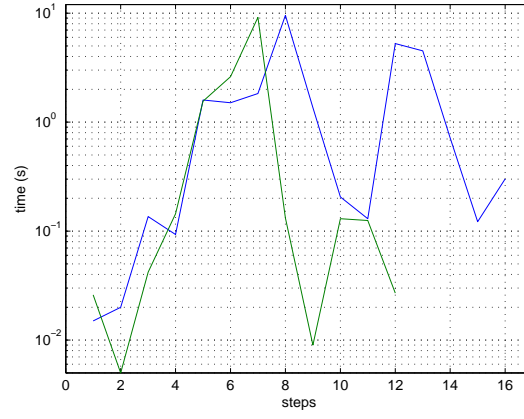


Figure 3: step and time curve of $\alpha\beta$ pruning and $\alpha\beta$ enhanced with transposition table

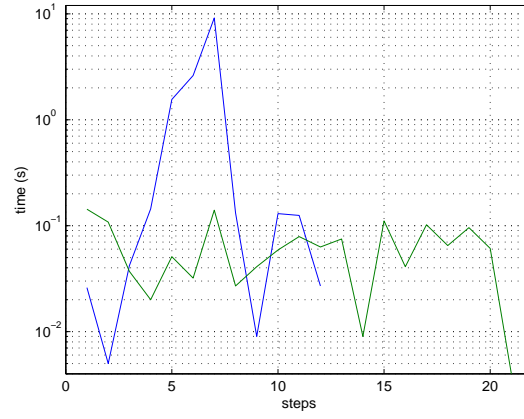


Figure 4: step and time curve of transposition table and $\alpha\beta$ enhanced with re-ordering

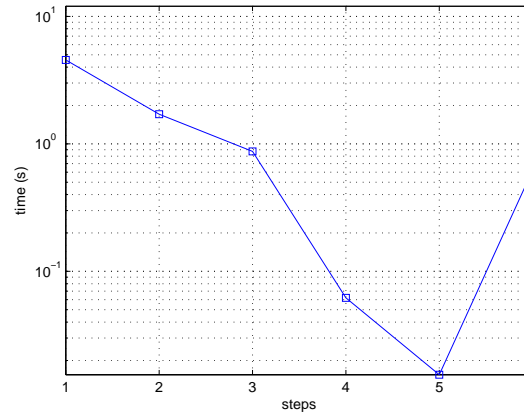


Figure 5: mean time regards to Minimax, Alpha-beta pruning, transposition table, moves reodering, quiescence search and null move heuristic repectively

6 Some related work

Null move strategy can be very tricky. Adaptive Null-Move Pruning² propose some good suggestions. 1) when depth is less or equal to 6, use $R = 2$. When Depth is larger than 8, use $R = 3$. When depth is 6 or 7, and both sides has more than 3 stones, then $R = 3$. Otherwise, $R = 2$.

²Heinz, Ernst A. "Adaptive null-move pruning." Scalable Search in Computer Chess. Vieweg+ Teubner Verlag, 2000. 29-40.