Modeling selected computational problems as SAT-CNF and analyzing (some) structural properties of obtained formulas

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Outline

OWA-Winner to SAT-CNF

2 Results





OWA-Winner problem - one more time

- Notation used in this presentation:
 - α_k OWA vector
 - u_{i,a_j} Utility function value that i -th voter assigns to j -th item/candidate
 - $x_{i,j,k}$ 1 if i-th voter places j -th item/candidate on k-th position in own preference list
- The goal of the OWA-Winner problem is to determine comitee (set of items/candidates) of cardinality K maximizing the following expression:

•

$$\sum_{i=1}^{n} \sum_{j=1}^{m} \sum_{k=1}^{K} \alpha_{k} u_{i,a_{j}} x_{i,j,k}$$





I P Formulation

Theorem 11. OWA-Winner reduces to computing a solution for the following integer linear program.

minimize
$$\sum_{i=1}^{n}\sum_{j=1}^{m}\sum_{k=1}^{K}\alpha_{k}u_{i,a_{j}}x_{i,j,k}$$

subject to:

$$(a): \sum_{i=1}^{m} x_i = K$$

$$(b): x_{i,j,k} \le x_j$$

(c):
$$\sum_{j=1}^{m} x_{i,j,k} = 1$$

(c):
$$\sum_{j=1}^{\infty} x_{i,j,k} = 1$$

(d):
$$\sum_{k=1}^{K} x_{i,j,k} = 1$$

(e) :
$$\sum_{j=1}^m u_{i,a_j} x_{i,j,k} \geq \sum_{j=1}^m u_{i,a_j} x_{i,j,(k+1)}$$

(f):
$$x_{i,j,k} \in \{0, 1\}$$

(g): $x_j \in \{0, 1\}$

$$i \in [n]; j, k \in [K]$$

$$, i \in [n]; k \in [K]$$

$$i \in [n]; i \in [m]$$

$$i \in [n]; k \in [K-1]$$

$$i \in [n]; j, k \in [K]$$

$$,j\in [m]$$

[2] Source: Finding a Collective Set of Items: From Proportional Multirepresentation to Group Recommendation



SAT Formulation

```
model = OWAModel(length=8)
y = [model.add_var('y' + str(j)) for j in xrange(m)]
x = [[[model.add var('x' + str(i) + ']' + str(j) + '|' + str(k)) for k in xrange(K)] for j in xrange(m)] for i in xrange(n)]
sum([1*vv for vv in v]) == K
for i in xrange(n):
    for j in xrange(m):
         for k in xrange(K):
            model.add clause([~x[i][i][k], v[i]])
    for k in xrange(K):
        model.exactly one of([x[i][i][k] for i in xrange(m)])
for i in xrange(n):
    for i in xrange(m):
        model.at most one of([x[i][j][k] for k in xrange(K)])
for i in xrange(n):
    for k in xrange(K-1):
        sum([u[i][j]*x[i][j][k] \text{ for } j \text{ in } xrange(m)]) >= sum([u[i][j]*x[i][j][k+1] \text{ for } j \text{ in } xrange(m)])
solution, max val = model.maximize(sum([(alpha[k]*u[i][j])*x[i][j][k] for i in xrange(n) for j in xrange(m) for k in xrange(K)]), lb=
```

AGH

SAT

SAT Formulation - binary utility and OWA vector

Both utility function and OWA vector are binary. In addition to this OWA vector is nonincreasing.

```
model = BinaryOWAModel(length=1)
y = [model.add var('y' + str(j)) for j in xrange(m)]
x = [[[model.add var('x' + str(i) + '|' + str(j) + '|' + str(k)) for k in xrange(K)] for j in xrange(m)] for i in xrange(n)]
model.exactly k of(y, K)
for i in xrange(n):
            or k in xrange(K):
              model.add clause([~x[i][j][k], y[j]])
for i in xrange(n):
     for k in xrange(K):
         model.exactly k of([x[i][j][k] for j in xrange(m)], 1)
for i in xrange(n):
         model.at most k of([x[i][j][k] for k in xrange(K)], 1)
l = [x[i][j][k] \text{ for } i \text{ in } xrange(n) \text{ for } j \text{ in } xrange(m) \text{ for } k \text{ in } xrange(K) \text{ if } alpha[k]*u[i][j] > 0]
model.at least k of(l, int(sys.argv[1]))
```

Boolean cardinality constraints

- Given a set of boolean variables $\{x_1, x_2, ..., x_n\}$ we want to ensure that exactly (at least, at most,...) $k \le n$ of them are set to True
- At least one of the variables is set to True?
- Easy: $x_1 \lor x_2 \lor ... \lor x_n$
- At most one of the variables is set to True?
- Idea: Ensure that for every pair of variables at least one of the variables is False!
- How to model generic 'at least k of' and 'at most k' of constraints?





Encoding at most k of constraint

Below is the encoding that requires additional k*n variables: s to ensure that at most k of n variables from x sequence are chosen:

$$\begin{array}{ll} (\neg x_1 \vee s_{1,1}) \\ (\neg s_{1,j}) & \text{for } 1 < j \leq k \\ (\neg x_i \vee s_{i,1}) \\ (\neg s_{i-1,1} \vee s_{i,1}) \\ (\neg x_i \vee \neg s_{i-1,j-1} \vee s_{i,j}) \\ (\neg s_{i-1,j} \vee s_{i,j}) \\ (\neg x_i \vee \neg s_{i-1,k}) \\ (\neg x_n \vee \neg s_{n-1,k}) \end{array} \right\} \quad \text{for } 1 < j \leq k$$

[1] Source: Towards an Optimal CNF Encoding of Boolean Cardinality Constraints





Implementation of at most k of constraint

Below is my implementation of at most k of encoding proposed by Sinz:

```
def at most k of(self, x, k):
    n = len(x)
    s = [[self.add var() for j in xrange(k)] for i in xrange(n-1)]
    self.add clause([~x[0], s[0][0]])
    for j in xrange(1, k):
        self.add clause([~s[0][j]])
    for i in xrange(1, n-1):
        self.add clause([~x[i], s[i][0]])
        self.add clause([~s[i-1][0], s[i][0]])
        for j in xrange(1, k):
            self.add clause([~x[i], ~s[i-1][j-1], s[i][j]])
            self.add clause([~s[i-1][j], s[i][j]])
        self.add clause([~x[i], ~s[i-1][k-1]])
    self.add clause([\sim x[n-1], \sim s[n-2][k-1]])
    return s
```





General results

- Tests were conducted by applying PycoSAT solver to general and binary OWA models
- Bigger OWA-winner problem instances can be solved by using binary OWA model (because binary OWA model is more efficient, but at the same time more restricting)
- As K gets bigger and bigger the produced boolean formulas are becoming larger and larger very rapidly





Example: general OWA-winner instance

The optimization run below lasted for about 10 minutes. p cnf 26199 124996

Produced boolean formula is available at: owa3.dimacs

```
n=6, m=12, K=5
alpha=3 3 3 2 1
u=
3 4 2 1 0 1 2 0 3 5 0 4
4 2 1 3 0 2 3 0 1 3 1 5
1 2 3 0 4 5 2 3 1 1 2 0
0 1 3 4 1 5 1 0 2 1 3 1
1 0 1 3 5 1 2 1 5 3 1 0
2 3 4 2 3 3 1 4 2 2 4 1
ILPModel::maximize for 125 lb=0 ub=250
ILPModel::maximize for 188 lb=126 ub=250
ILPModel::maximize for 203 lb=189 ub=218
ILPModel::maximize for 203 lb=189 ub=228
ILPModel::maximize for 195 lb=189 ub=222
ILPModel::maximize for 190 lb=196 ub=202
ILPModel::maximize for 201 lb=200 ub=202
```





Example: binary OWA-winner instance

To solve this one below to optimality I took roughly 90 minutes on my machine...





Summary

- Reduction from OWA-Winner to SAT-CNF was presented with some (but not all) quirks
- I addition to general OWA-Winner I prepared more efficient reduction for OWA-Winner with binary utility and OWA-vector (+ nonincreasing OWA vector)
- One idea might to evaluate resolution procedure known from logic (to see how quickly size of the formula is exploding as resolution is being performed (e.g. using: Factorization and OWA-Winner instances))
- TODO: Evaluation of some algorithms (including classification heuristics) on generated SAT instances





For Further Reading 1

Handbook of Satisfiability, Biere, A., Heule, M., Van Maaren, H., Walsh, T, February 2009

- Towards an Optimal CNF Encoding of Boolean Cardinality Constraints - Carsten Sinz
- Finding a Collective Set of Items: From Proportional Multirepresentation to Group Recommendation * Piotr Skowron University of Warsaw Warsaw, Poland Piotr Faliszewski AGH University Krakow, Poland J´erˆome Lang Universit´e Paris-Dauphine Paris, France



