

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

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Seminarium Dyplomowe, 2016

Outline

- 1 Introduction
- 2 OWA-Winner to SAT-CNF
- 3 Results

Goals

- Reduce selected computational problems i.e. Integer Factorization and OWA-Winner to SAT-CNF
- Investigate properties of the obtained formulas (using SAT solvers such as PicoSAT to solve these formulas)
 - running time of the solver
 - clauses to variables ratio
 - ...

SAT Decision Problem

- Given a boolean formula F decide (answer yes/no) whether there exists a satisfying assignment of true/false to variables (so that the formula evaluates to true).
- $x_1 \wedge (\overline{x_1} \vee x_2)$
- Setting $x_1 = 1$ and $x_2 = 1$ makes the formula above to evaluate to 1(true), so we call it satisfiable (SAT)
- What about this one: $(\overline{x_1} \vee \overline{x_2}) \wedge (\overline{x_1} \vee x_2) \wedge (x_1 \vee \overline{x_2}) \wedge (x_1 \vee x_2)$?
- It turns out that this one always evaluates to 0 (false), so we call it unsatisfiable (UNSAT)

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Pseudo DIMACS Format

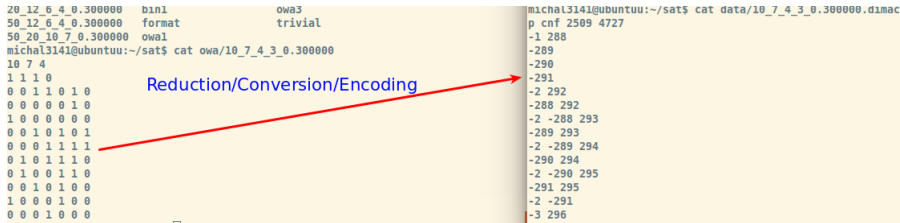
- A way of writing (format) boolean formulas
- Example:

$$(x_1 \vee \bar{x}_2 \vee x_3) \wedge (x_2 \vee x_4) \wedge (\bar{x}_3 \vee x_5) \rightarrow (1, -2, 3), (2, 4), (-3, 5)$$

1	-2	3
2	4	
-3	5	

Big Picture

- We want to transform the instances of both OWA-Winner and Integer Factorization problems into boolean formulas
- ... And investigate properties of these formulas



```

20_12_6_4_0.300000    bin1          owa3
50_12_6_4_0.300000    format        trivial
50_20_10_7_0.300000    owa1
michal3141@ubuntu:~/sat$ cat owa/10_7_4_3_0.300000
10 7 4
1 1 1 0
0 0 1 1 0 1 0
0 0 0 0 0 1 0
1 0 0 0 0 0 0
0 0 1 0 1 0 1
0 0 0 1 1 1 1
0 1 0 1 1 1 0
0 1 0 0 1 1 0
0 0 1 0 1 0 0
1 0 0 0 1 0 0
0 0 0 1 0 0 0
michal3141@ubuntu:~/sat$ cat data/10_7_4_3_0.300000.dima
p cnf 2509 4727
-1 288
-289
-290
-291
-2 292
-288 292
-2 -288 293
-289 293
-2 -289 294
-290 294
-2 -290 295
-291 295
-2 -291
-3 296
  
```

Reduction/Conversion/Encoding

OWA-Winner Problem

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

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

- We convert OWA-Winner problem instances to ILP and then to SAT-CNF

OWA-Winner Problem Example

- We want to select $K = 3$ items
- We use the following OWA vector: $\alpha = (2, 1, 0)$
- What is the score of $\{a_1, a_2, a_6\}$?

	$u(a_1)$	$u(a_2)$	$u(a_3)$	$u(a_4)$	$u(a_5)$	$u(a_6)$
3 agents	5	4	3	0	2	1
2 agents	4	0	2	3	1	5
1 agent	0	3	2	4	5	1

ILP Formulation

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

$$\text{maximize } \sum_{i=1}^n \sum_{j=1}^m \sum_{k=1}^K \alpha_k u_{i,a_j} x_{i,j,k}$$

subject to :

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

$$(b) : x_{i,j,k} \leq y_j \quad , i \in [n]; j \in [m]; k \in [K]$$

$$(c) : \sum_{j=1}^m x_{i,j,k} = 1 \quad , i \in [n]; k \in [K]$$

$$(d) : \sum_{k=1}^K x_{i,j,k} \leq 1 \quad , i \in [n]; j \in [m]$$

$$(e) : \sum_{j=1}^m u_{i,a_j} x_{i,j,k} \geq \sum_{j=1}^m u_{i,a_j} x_{i,j,(k+1)} \quad , i \in [n]; k \in [K-1]$$

$$(f) : x_{i,j,k} \in \{0, 1\} \quad , i \in [n]; j \in [m]; k \in [K]$$

$$(g) : y_j \in \{0, 1\} \quad , j \in [m]$$

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)]

# (a) Exactly K candidates are chosen
sum([1*yy for yy in y]) == K

# (b) x and y are consistent with each other
for i in xrange(n):
    for j in xrange(m):
        for k in xrange(K):
            model.add_clause([~x[i][j][k], y[j]])

# (c) Only 1 candidate is ranked as k-th best
for i in xrange(n):
    for k in xrange(K):
        model.exactly_one_of([x[i][j][k] for j in xrange(m)])

# (d) Candidate 'j' is ranked precisely on one position for 'i'
for i in xrange(n):
    for j in xrange(m):
        model.at_most_one_of([x[i][j][k] for k in xrange(K)])

# (e) Candidate placed on k-th position is at least as valuable (for particular voter) as one placed on k+1-th position
for i in xrange(n):
    for k in xrange(K-1):
        sum([u[i][j]*x[i][j][k] for j in xrange(m)]) >= sum([u[i][j]*x[i][j][k+1] for j in xrange(m)])

# (objective)
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=0)

```



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)]

# (a) Exactly K candidates are chosen
model.exactly_k_of(y, K)

# (b)
for i in xrange(n):
    for j in xrange(m):
        for k in xrange(K):
            model.add_clause([~x[i][j][k], y[j]])

# (c) Only 1 candidate is ranked as k-th best
for i in xrange(n):
    for k in xrange(K):
        model.exactly_k_of([x[i][j][k] for j in xrange(m)], 1)

# (d) Item 'j' is ranked precisely on one position for 'i'
for i in xrange(n):
    for j in xrange(m):
        model.at_most_k_of([x[i][j][k] for k in xrange(K)], 1)

l = [x[i][j][k] for i in xrange(n) for j in xrange(m) for k in xrange(K) 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 $\{x_1, x_2, \dots, x_n\}$ we want to ensure that exactly (at least, at most,...) $k \leq n$ of them are set to True
- At least one of the variables is set to True ?
- Easy: $x_1 \vee x_2 \vee \dots \vee x_n$
- 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:

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

[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)
    if n <= 1:
        return

    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([~x[n-1], ~s[n-2][k-1]])
    return s
```

General Results

- Tests were conducted by applying the PicoSAT 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 219 lb=189 ub=250
ILPModel::maximize for 203 lb=189 ub=218
ILPModel::maximize for 195 lb=189 ub=202
ILPModel::maximize for 199 lb=196 ub=202
ILPModel::maximize for 201 lb=200 ub=202
ILPModel::maximize for 202 lb=202 ub=202
202
y=[0, 0, 1, 0, 1, 1, 0, 0, 1, 1, 0, 0]
```

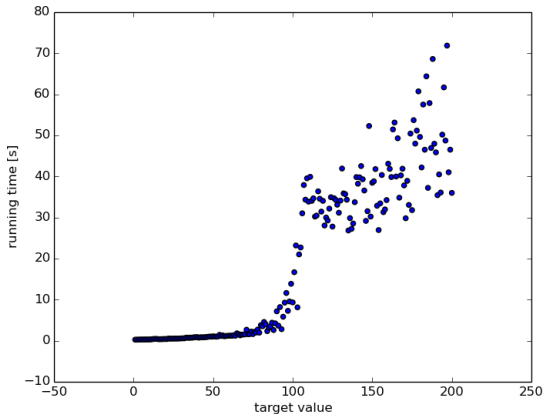
Example: Binary (Approval) OWA-winner Instance

To solve this one below to optimality it took roughly 90 minutes on my machine... (there are $\binom{20}{10} = 184756$ possible comitees to check when using pure brute-force)

```
n=50, m=20, K=10
alpha=1 1 1 1 1 1 1 0 0 0
u=
0 0 1 0 1 1 1 1 0 0 0 0 0 0 0 0 1 0 0 0 0
1 0 0 0 0 1 0 0 0 0 1 0 1 1 0 0 0 1 1 0
0 1 0 0 0 1 0 1 0 0 1 0 0 0 0 1 1 0 0 0
0 0 0 0 1 0 1 0 0 0 1 0 0 1 1 0 1 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 1 0 1 1 0
0 1 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0
0 1 0 1 0 0 1 1 0 0 0 0 0 0 1 1 1 0 0 1
1 0 1 1 0 0 1 0 0 0 0 1 1 0 1 0 1 0 1 0
1 0 0 0 1 1 0 0 1 0 1 0 0 0 0 0 0 0 1 0
0 1 0 0 1 0 1 0 1 0 0 0 0 0 0 1 0 1 0 1
0 0 1 0 1 0 0 1 1 0 0 0 0 1 0 1 1 0 1 1
1 1 0 0 0 1 0 0 0 1 1 0 0 0 1 0 0 0 0 0
0 0 0 0 0 1 0 0 1 1 0 0 0 0 1 0 0 0 0 0
1 1 0 0 1 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0
0 0 1 0 1 0 0 0 0 1 1 1 1 0 0 1 0 1 1 0
0 0 1 1 1 1 0 0 0 0 0 1 0 1 1 1 0 0 0 0
0 0 0 0 1 0 1 1 0 0 0 1 0 0 1 0 1 0 0 0
0 0 0 0 0 1 1 0 1 0 1 1 0 0 1 0 0 0 0 0
```

Running Time vs Solution Quality (target value)

kBestOWAApprovalWinner(50, 12, 6, μ , 4, 0.3, ν); Unsatisfiability for target value=108

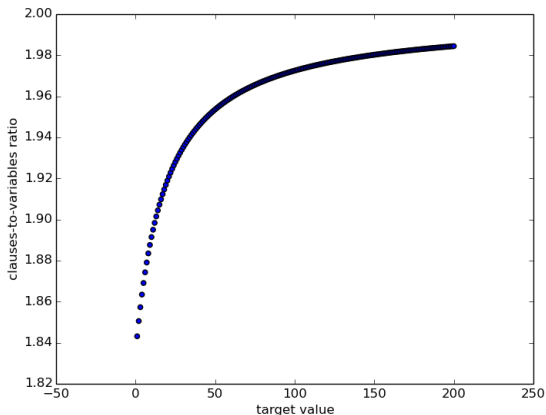


Clauses to Variables Ratio

- clauses-to-variables-ratio $cv = \frac{\#clauses}{\#variables}$
- Example: $F \equiv (x_1 \vee x_2) \wedge (x_1 \vee \overline{x_2}) \wedge (\overline{x_1} \vee x_2) \wedge (\overline{x_1} \vee \overline{x_2})$. $cv = 2$
- Randomly generated SAT-CNF formulas with $cv > 4.26$ are mostly UNSAT, but formulas with $cv < 4.26$ are mostly SAT
- Studying cv for various formulas generated for both OWA-Winner and Integer Factorization instances

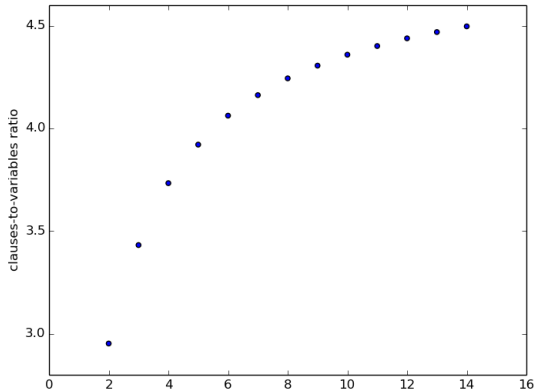
Clauses to Variables for OWA-Winner Instances

$\text{kBestOWAApprovalWinner}(50, 12, 6, \mu, 4, 0.3, \nu)$



Clauses to Variables for Integer Factorization Instances

All n -bit integers Factorization problems corresponds to the formulas with the same cv ratio \rightarrow we consider how cv varies depending on number of bits



Summary

- Reduction from OWA-Winner to SAT-CNF was presented with some (but not all) quirks
- In addition to the general OWA-Winner we prepared more efficient reduction for OWA-Winner with binary utility and OWA-vector (+ nonincreasing OWA vector)
- Running Time and Clauses to Variables Ratio were considered as measures of hardness for selected SAT-CNF instances
- TODO: Consider other metrics of hardness e.g. proximity to XORSAT, 2SAT,...

For Further Reading I

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 Jérôme Lang Université Paris-Dauphine Paris, France