# Algorithms from the book implemented in GAP

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## **Chapter 1**

# **Generating Combinatorial Objects**

#### 1.1 Subsets

#### 1.1.1 KSSubsetLexRank

```
\triangleright KSSubsetLexRank(n, T) (function)
```

Returns the rank of T as a subset of the set of numbers from 1 to n (Algorithm 2.1). An error is produced if T is not a subset of the set  $\{1..n\}$ .

```
gap> KSSubsetLexRank(4,[1,2,3]);

14

gap> KSSubsetLexRank(4,[2,4]);

5

gap> KSSubsetLexRank(4,[]);

0

gap> KSSubsetLexRank(4,[1,2,3,4]);

15

gap> KSSubsetLexRank(4,[1,2,3,4,5]);

Error, the set [ 1, 2, 3, 4, 5 ] is not a subset of [1 ..4]
```

#### 1.1.2 KSSubsetLexUnrank

```
▷ KSSubsetLexUnrank(n, r) (function)
```

Returns the subset of  $\{1..n\}$  whose rank is r. (Algorithm 2.2). The number r has to be greater than 0 and less than  $2^n - 1$ .

```
gap> KSSubsetLexUnrank(4,14);
[ 1, 2, 3 ]
gap> KSSubsetLexUnrank(4,5);
[ 2, 4 ]
gap> KSSubsetLexUnrank(4,0);
[ ]
gap> KSSubsetLexUnrank(4,15);
[ 1, 2, 3, 4 ]
```

```
gap> KSSubsetLexUnrank(4,17);
Error, there is no subset of [1 ..4] of rank 17
```

#### 1.1.3 KSkSubsetLexRank

```
▷ KSkSubsetLexRank(T, k, n) (function)
```

Finds the rank of T, among all k-subsets of  $\{1, 2, ..., n\}$ . If T is not a k-subset of  $\{1, 2, ..., n\}$ , then an error is produced.

```
gap> KSkSubsetLexRank([1,2,3],3,5);
0
gap> KSkSubsetLexRank([1,3,4],3,5);
3
gap> KSkSubsetLexRank([3,4,5],3,5);
9
gap> KSkSubsetLexRank([1,2,3,4],3,5);
Error, the set [ 1, 2, 3, 4 ] is not a 3-subset of [1 .. 5]
gap> KSkSubsetLexRank([1,3,6],3,5);
Error, the set [ 1, 3, 6 ] is not a 3-subset of [1 .. 5]
```

#### 1.1.4 KSkSubsetLexUnrank

```
▷ KSkSubsetLexUnrank(r, k, n)
```

(function)

Given an integer r between 0 and  $\binom{n}{k} - 1$ , returns the k-subset of an n-set with rank r.

```
gap> KSkSubsetLexUnrank(0,3,5);
[ 1, 2, 3 ]
gap> KSkSubsetLexUnrank(3,3,5);
[ 1, 3, 4 ]
gap> KSkSubsetLexUnrank(9,3,5);
[ 3, 4, 5 ]
gap> KSkSubsetLexUnrank(-1,3,5);
Error, there is no 3-subset of [1 .. 5] of rank -1
gap> KSkSubsetLexUnrank(10,3,5);
Error, there is no 3-subset of [1 .. 5] of rank 10
```

#### 1.2 Permutations

#### 1.2.1 KSPermLexRank

```
▷ KSPermLexRank(n, pi)
```

(function)

Given a permutation pi of  $\{1..n\}$ , returns the rank of pi. (Algorithm 2.15)

```
gap> KSPermLexRank(5,(1,2,3));
30
gap> KSPermLexRank(5,(1,3)(2,4));
```

```
gap> KSPermLexRank(5,(1,2,6));
Error, (1,2,6) is not a permutation of [1 .. 5]
```

#### 1.2.2 KSPermLexUnrank

```
▷ KSPermLexUnrank(n, r)
```

(function)

Returns the permutation of  $\{1..n\}$  with rank r. (Algorithm 2.16) The number r must satisfy  $0 \le r \le n! - 1$ .

```
gap> KSPermLexUnrank(5,30);
(1,2,3)
gap> KSPermLexUnrank(5,60);
(1,3)(2,4)
gap> KSPermLexUnrank(5,130);
Error, there is no permutation of [1 .. 5] of rank 130
```

## Chapter 2

# **Bactracking**

#### 2.1 Knapsack

#### 2.1.1 KSCheckKnapsackInput

▷ KSCheckKnapsackInput(K)

(function)

Checks for valid input data for the Knapsack problems (Problems 1.1-1.4). *K* is a list, which first element is the vector of profits, the second is the vector of weights, and the third is the capacity of the knapsack, which must be an integer.

#### 2.1.2 KSKnapsack1

▷ KSKnapsack1(K)

(function)

Implementation of Algorithm 4.1. K is a list, which elements are profits, weights, capacity.

#### 2.1.3 KSKnapsack2

▷ KSKnapsack2(K)

(function)

Implementation of Algorithm 4.3. K is a list, which elements are profits, weights, capacity.

#### 2.2 Generating all cliques

#### 2.2.1 KSAllCliques

▷ KSAllCliques(graph)

(function)

Implementation of Algorithm 4.4. A graph G is defined by the list graph, which must be a list of subsets of  $\{1,...,n\}$ , for some integer n. The neighbors of vertex i are the elements of graph[i].

#### 2.3 Exact cover

#### 2.3.1 KSExactCover

▷ KSExactCover(number, cover)

(function)

Finds an subcollection of cover (which is a set of subsets of  $\{1,...,number\}$ ) that is an exact cover of  $\{1,...,number\}$ , if it exists.

#### 2.3.2 KSRandomSubsetOfSubsets

▷ KSRandomSubsetOfSubsets(n, delta)

(function)

Generates a random subset of the set of all subsets of  $\{1..n\}$ , with density delta. This can be used as an instance of the ExactCover problem.

#### 2.4 Bounding functions

#### 2.4.1 KSSortForRationalKnapsack

▷ KSSortForRationalKnapsack(K)

(function)

Given an instance K of the Knapsack Problem, where the two first components of K represent profits and weights, this function returns a list, where the first component is the same instance of the problem, but the profits and weights have been sorted in non-increasing order of values of <code>profits[i]/weights[i]</code>. The second component is the permutation applied to the original problem.

#### 2.4.2 KSRationalKnapsackSorted

▷ KSRationalKnapsackSorted(K)

(function)

Solves the rational Knapsack problem for the instance K. Profits and weights must be sorted in non-increasing order of values of profits[i]/weights[i].

#### 2.4.3 KSRationalKnapsack

▷ KSRationalKnapsack(K)

(function)

Solves the rational Knapsack problem for the instance K.

#### 2.4.4 KSKnapsack3

▷ KSKnapsack3(K)

(function)

Solves the Knapsack problem for the instace *K*, using the function KSRationalKnapsack as bounding function.

#### 2.4.5 KSRandomKnapsackInstance

▷ KSRandomKnapsackInstance(size, maximum\_weight)

(function)

Returns a random instance of a Knapsack problem, for size objects. The maximum weight is  $maximum\_weight$ . For each i, the profit P[i] is  $2*W[i]*\varepsilon$ , where  $\varepsilon$  is a random number between 0.9 and 1.1.

#### 2.4.6 KSRandomTSPInstance

▷ KSRandomTSPInstance(n, Wmax)

(function)

Returns a random instance of the TSP problem, which is a symmetric n by n matrix, such that its ij entry is the cost to travel from city i to city j. The entries in the diagonal are made equal to  $\infty$ . Each cost is a random integer between 1 and wmax.

#### 2.4.7 KSTSP1

 $\triangleright$  KSTSP1(G) (function)

Solves the TSP problem, for the instance *G*, traversing the whole tree space.

#### 2.4.8 KSMinCostBound

▷ KSMinCostBound(V, G)

(function)

A bounding function for the TSP problem.

#### 2.4.9 KSReduce

ightharpoons KSReduce(M) (function)

Reduce function for matrices, which will be useful to implement a secound bounding function for the TSP problem.

#### 2.4.10 KSReduceBound

▷ KSReduceBound(V, M)

(function)

A second bounding function for the TSP problem. V is a partial solution, and M is the problem instance. This implements Algorithm 4.12.

#### 2.4.11 KSTSP2

 $\triangleright$  KSTSP2(G, F) (function)

Solves the TSP problem for instance G, using the bounding function F.

#### 2.4.12 KSMaxClique1

Adapts the function that lists the complete subgraphs of G, to find the size of the largest clique of G. This implements Algorithm 4.14.

#### 2.4.13 KSMaxClique2

⊳ KSMaxClique2(G, F)

(function)

Finds the size of the maximum clique in the graph G, using the bounding function F. This implements Algorithm 4.19.

#### 2.4.14 KSSizeBound

▷ KSSizeBound(XX, G, C1)

(function)

A bounding function for the MaxClique problem. XX is a complete subgraph of G, and CI is the set of candidates to extend XX.

#### 2.4.15 KSGenerateRandomGraph

▷ KSGenerateRandomGraph(n)

(function)

Returns a list of edges of a random graph on n vertices. This implements Algorithm 4.20.

#### 2.4.16 KSEdgeListToAdjacencyList

▷ KSEdgeListToAdjacencyList(Ged, n)

(function)

Given the list of edges Ged of a graph with n vertices, returns the adjacency list of such graph.

#### 2.4.17 KSGreedyColor

▷ KSGreedyColor(G)

(function)

Colors the vertices of a graph G using a greedy strategy. This implements Algorithm 4.16.

#### 2.4.18 KSSamplingBound

▷ KSSamplingBound(XX, G, C1)

(function)

A bounding function for the MaxClique problem. XX is a complete subgraph of G, and C1 is the set of candidates to extend XX. This function uses a fixed greedy coloring of the graph G. Implements Algorithm 4.17.

#### 2.4.19 KSInducedSubgraph

```
▷ KSInducedSubgraph(G, L)
```

(function)

Returns the adjacency list of the subgraph of G induced by the vertices in L.

#### 2.4.20 KSGreedyBound

```
▷ KSGreedyBound(XX, G, C1)
```

(function)

A bounding function for the MaxClique problem. XX is a complete subgraph of G, and C1 is the set of candidates to extend XX. This uses a greedy coloring of the subgraph of G induced by L.

#### 2.4.21 KSGenerateRandomGraph2

▷ KSGenerateRandomGraph2(n, delta)

(function)

Returns the list of edges of a random graph on n vertices with edge density delta.

#### 2.4.22 KSTSP3

$$\triangleright$$
 KSTSP3( $G$ ,  $F$ ) (function)

Solves the TSP problem for instance G, using bounding function F, applying the branch and bound technique.

#### 2.5 Exercises

#### 2.5.1 KSQueens

```
▷ KSQueens(size) (function)
```

Solves the *n* queens problem for a size  $\times$  size board. (Exercise 4.1.(a))

#### 2.5.2 KSWalks

```
▷ KSWalks(number) (function)
```

Finds all non-overlapping walks in the plane of length number. (Exercise 4.1.(b))

## **Chapter 3**

## **Heuristic Search**

#### 3.1 Uniform graph partition

#### 3.1.1 KSRandomkSubset

Returns a randomly chosen k-subset of the set of integers from 1 to n.

#### 3.1.2 KSSelectPartition

▷ KSSelectPartition(n) (function)

Returns a random partition of the set  $\{1, 2, ..., 2n\}$  into two subsets of size n each. (Algorithm 5.7)

#### **3.1.3** KSCost

$$ightharpoonup KSCost(G, P)$$
 (function)

Returns the cost of the partition *P* of the vertices of the weighted graph *G*.

#### **3.1.4 KSGain**

$$\triangleright$$
 KSGain( $G$ ,  $P$ ,  $u$ ,  $v$ ) (function)

P is a partition in equal parts of the vertices of G. This function calculates the change in the value of the cost function when interchanging the vertex u from the first set in the partition P with the vertex v which is in the second set of the partition.

#### 3.1.5 KSRandomCostMatrix

Returns a symmetric n by n matrix, such that its entries are random integers from 0 to Wmax, and with zeros in the main diagonal.

#### 3.1.6 KSAscend

 $\triangleright$  KSAscend(G, P) (function)

Given a partition P of the vertices of the weighted graph G, it returns a partition Q with less cost than P, by exchanging one vertex of the partition, if such partition exists. Otherwise, returns the same partition P.

#### 3.2 Steiner systems

#### 3.2.1 KSConstructBlocks

▷ KSConstructBlocks(v, other)

(function)

Constructs a list of blocks of length v from the list of lists other. (Algorithm 5.12)

#### 3.2.2 KSRevisedStinsonAlgorithm

▷ KSRevisedStinsonAlgorithm(v)

(function)

Constructs a Steiner triple system with v points, using a hill-climbing algorithm. Implements Algorithm 5.19.

#### 3.3 The knapsack problem

#### 3.3.1 KSKnapsackSimulatedAnnealing

▷ KSKnapsackSimulatedAnnealing(K, cmax, TO, alpha)

(function)

Implements Algorithm 5.20. *K* is the instance of the Knapsack problem to solve. *cmax* is the number of iterations to be done. *TO* is the initial "temperature" and alpha is the parameter of the "cooling schedule".

#### 3.3.2 KSRandomFeasibleSolutionKnapsack

▷ KSRandomFeasibleSolutionKnapsack(K)

(function)

Returns a randomly chosen feasible solution to the Knapsack problem instance K.

#### 3.3.3 KSKnapsackTabuSearch

▷ KSKnapsackTabuSearch(K, cmax, L)

(function)

Searches for an optimal solution to the Knapsack problem instance K using a tabu search list. cmax is the maximum number of iterations, and L the length of iterations a tabu search should be kept.

#### 3.4 Heuristics for the TSP

#### 3.4.1 KSGainTSP

 $\triangleright$  KSGainTSP(XX, i, j, M)

(function)

Gain function for the Traveling Salesman Problem.

#### 3.4.2 KSSteepestAscentTwoOpt

▷ KSSteepestAscentTwoOpt(XX, M)

(function)

Given an instance of the TSP problem M, and an initial permutation XX, applies steepest ascent heuristic.

#### 3.4.3 KSSelect

▷ KSSelect(popsize, M)

(function)

Returns a population of size popsize for the TSP problem M.

#### 3.4.4 KSPartiallyMatchedCrossover

 ${\tt \quad \, } {\tt \quad \, } {\tt \quad \, } {\tt KSPartiallyMatchedCrossover(n, alpha, beta, j, k)} \\$ 

(function)

One way to obtain two new permutations from permutations alpha, beta.

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