A Mathematica package to cope with partially ordered sets

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Abstract

Mathematica offers, by way of the package Combinatorics, many useful functions to work on graphs and ordered structures, but none of these functions was specific enough to meet the needs of our research group. Moreover, the existing functions are not always helpful when one has to work on new concepts.

In this paper we present a package of features developed in Mathematica which we consider particularly useful for the study of certain categories of partially ordered sets. Among the features offered, the package includes:

(1) some basic features to treat partially ordered sets;
(2) the ability to enumerate, create, and display monotone and regular partitions of partially ordered sets;
(3) the capability of constructing the lattices of partitions of a poset, and of doing some useful computations on these structures;
(4) the possibility of computing products and coproducts in the category of partially ordered sets and monotone maps;
(5) the possibility of computing products and coproducts in the category of forests (disjoint union of trees) and open maps (cf. [DM06] for the product between forests).

1. Introduction

In our research we often deal with combinatorial problems, sometimes quite complex, on ordered structures. Recall that a partially ordered set (poset, for short) is a set together with a reflexive, transitive, and antisymmetric binary relation (usually denoted by \( \leq \)) on the elements of the set. Our attention is mainly addressed to certain categories of posets which have strong connections with logic, especially with many-valued (or fuzzy) logic.
In [Cod08] and [Cod09], the author investigates the notion of partition of a poset. In the classical theory, a partition of a set $S$ is a set of nonempty, pairwise disjoint subsets of $S$, called blocks, whose union is $S$. In the poset case, three different notions of partition are given: monotone, regular, and open. As shown in both works, the "right" notion depends on the category we are dealing with, that is, depends on the kind of posets and maps between them that we are considering. Essentially, a partition (of any kind) of a poset $P$ is a poset whose elements are blocks of a (set) partition of the underlying set of $P$, endowed with an appropriate partial order. We do not give here the formal definition of the three kinds of partition, and we refer the interested reader to [Cod09].

In [Cod08], it is also shown that the sets of all monotone and regular partitions of a poset can be endowed with lattice structures, i.e., they are poset such that any two elements have a supremum and an infimum. Many interesting combinatorial questions arise from these two works. For instance: how many partitions (of the three kinds) of a poset there are?, are there some relations between the three notions, and with the classical notion of partition?, can we give a simple, intuitive notion of partition of a poset?, which properties the lattices of partitions do have?

The Mathematica package presented in this paper was aimed to help answer to these questions, and has been then developed in order to solve more general problems on posets.

In Section 2 we present some basic features of our package poset.m. Some of these features are just specialization of some functions available via the package Combinatorica.

In Section 3 we present some special functions of the package, devoted to the generation, enumeration and investigation of partitions of posets.

In Section 4 we approach the problem of creating the lattice of partitions of a poset, and try to describe how to use some features of poset.m to find some properties of the lattice we have obtained.

In Section 5 we present two case studies (taken from [Cod08]) to show how to use the package in two different concrete examples.

Among the features available in the package, we have mentioned the possibility of computing products and coproducts (categorical sum) between posets. In [DM06] the authors present a method to compute coproducts of finitely presented Gödel algebra (particular algebras strictly related to Gödel logic, a many-valued logic). Such method is based on computing a product between forests, i.e, posets such that the under set of each element is a totally ordered set (a chain). The package poset.m include an algorithm to compute this kind of product, besides of course other functions to compute Cartesian products, and coproducts.

In the final Section 6 we show how to use the features just above mentioned.

## 2. Basic features

We use the usual command to load the package.

```plaintext
<< poset.m
```

First, we want to create a poset. A poset is internally represented as a Graph object. The function Poset allows to create a poset.

```plaintext
?Poset
```

Poset[relation] and Poset[relation],v] generate a partially ordered set, represented as a directed graph (see Combinatorica manual). relation is a set of pairs representing the order relation of the poset (not necessarily the entire order relation). v is a list of vertices.

```plaintext
B2 = Poset[{{"x", "y"}}, {{"x", "z"}}]
```

- Graph:<5,3,Directed>
To display the poset we use the function *Hasse*.

\[
\text{Hasse[B2]}
\]

The package provide functions to allow an easy generation of some common posets.

\[
\text{C3 = Poset[\{(c1, c2), (c2, c3)\}]}
\]

- Graph:<6,3,Directed>-

\[
\text{CU3 = Chain[3]}
\]

- Graph:<6,3,Directed>-

\[
\text{Hasse[{C3, CU3}]}\]

Calling the function *Poset[relation, v]* allows the creation of posets with isolated points. It is also possible to create empty posets.

\[
\text{F1 = Poset[\{"1", "x"\}, \{"0", "1", "x"\}]}
\]

- Graph:<4,3,Directed>-

\[
\text{Hasse[F1]}
\]

The package provide functions to get different representation of a poset, and to investigate its structure (elements, order relation,...).

\[
\text{? Relation}
\]

*Relation[p]* gives the list of pairs of the order relation of the partially ordered set *p*. *p* is a *Poset*, or a list of *Posets*. 

\[
\begin{align*}
\text{Relation[p]} \\
\text{gives the list of pairs of the order relation of the partially ordered set *p*. *p* is a *Poset*, or a list of *Posets*.}
\end{align*}
\]
Relation[C3]
{(c1, c1), (c1, c2), (c1, c3), (c2, c2), (c2, c3), (c3, c3)}

?Covering

Covering[p] gives the list of pairs of the covering relation of the partially ordered set p. p is a Poset, or a list of Posets.

Covering[C3]
{(c1, c2), (c2, c3)}

PosetElements[C3]
{c1, c2, c3}

3. Investigating partitions of posets

In this section we show how to work on partitions of a posets using poset.m. At the moment, the package allows to create and manage monotone and regular partitions.

?PosetPartitions

PosetPartitions[p] generates the list of all monotone partitions of a poset. Each monotone partition is represented as a graph. p is a poset. PosetPartitions[p] outputs a list of graphs, and displays the total number of monotone partition of p, and the total number of cases analyzed by the function to obtain the monotone partitions.

PB2 = PosetPartitions[B2];
Analyzed preorders: 16 - Poset Partitions: 7

The function CreateHasse allows to display the monotone partitions as posets. In the following Hasse diagrams, the labels of the elements represent blocks of the partitions. They are obtained by concatenating the labels of the elements of each block in the original poset.

CreateHasse[PB2, 3]
In general, a monotone partition returned by the function *PosetPartitions* is not a poset, but a preorder (i.e. the binary relation does not have the antisymmetric property). If we apply the function *Hasse* to one of such partitions, we do not obtain an Hasse diagram, but a directed graph. The function *PartitionToPoset* solves this problem, by reducing blocks to single elements and concatenating labels as mentioned above.

\[ \text{Hasse}[\text{PB2}[[4]]] \]

\[ \text{?PartitionToPoset} \]

*PartitionToPoset*[\(p\)] generates the poset corresponding to a preorder seen as a partition. Whenever two elements \(a\) and \(b\) are such that \((a,b)\) and \((b,a)\) belong to the order relation of \(p\), they are elements of the same block, and they are transformed in a single element of a new poset. \(p\) is a graph, or a list of graphs.

\[ \text{Hasse}[\text{PartitionToPoset}[\text{PB2}[[4]]]] \]

\[ \text{?RegularPartitions} \]

The analogous of *PosetPartition* for generating regular partitions of posets is the function *RegularPartitions*.

\[ \text{RegularPartitions}[p] \] generates the list of all regular partitions of a poset. Each regular partition is represented as a graph. \(p\) is a poset. *RegularPartitions*[\(p\)] outputs a list of graphs, and displays the total number of regular partition of \(p\), and the total number of cases analyzed by the function to obtain the regular partitions.

\[ \text{RB2} = \text{RegularPartitions}[\text{B2}]; \]

Analyzed preorders: 5 - Regular Partitions: 5
4. Investigating the lattices of partitions

As for set partitions, monotone (regular) partitions of a poset can be endowed with a lattice structure. This can be done by ordering the monotone (regular) partitions of the poset by inclusion between the preorder relations representing each partition (cf. [Cod08, 4]). In the following we see how to construct and manage the monotone and regular partition lattices of a poset with the package poset.m. Some additional features are also provided. For instance, we show the use of two functions, Upsets and Downsets, allowing to obtain the upper set (or upset) and the lower set (or downset) of each partition in the lattice. These functions outputs lists of positions, each of which gives the positions of the partitions in the input list. The input list is usually obtained by the functions PosetPartitions or RegularPartitions described in the previous section.

\[ \text{Upsets[plist]} \]

\text{Upsets[plist]} returns the list of the upsets of each element of \text{plist} in the lattice of partition. \text{plist} is a list of monotone or regular partitions, and can be obtained by the functions \text{RegularPartitions} or \text{PosetPartitions}.

\[ \text{Upsets[RB2]} \]

\{\{(1, 2, 3, 4, 5), (2, 5), (3, 5), (4, 5), (5)\}\}

\[ \text{Downsets[RB2]} \]

\{\{(1), (1, 2), (1, 3), (1, 4), (1, 2, 3, 4, 5)\}\}

\[ \text{PosetPartitionLattice[plist]} \]

\text{PosetPartitionLattice[plist]} returns the lattice structure of a given list of monotone or regular partitions \text{plist}. \text{plist} is usually obtained by using \text{RegularPartitions} or \text{PosetPartitions}.

\[ \text{LRB2 = PosetPartitionLattice[RB2]} \]

\text{- Graph:\:<12,5,Directed>\:-}\]

The labels of the elements in the following Hasse diagram indicate the position of the regular partitions in the list \text{RB2} (see the previous section for the Hasse diagrams of the elements of \text{RB2}).
Some functions provided by the package can help in investigating the properties of monotone and regular partitions lattices.

? Moebius

Moebius[plist] returns the values of the Moebius function computed on each element of a monotone or regular partition lattice. 

plist is a list of partitions usually obtained by using the functions PosetPartitions or RegularPartitions.

Moebius[PB2]  
\{1, -1, -1, 0, 1, 0, 0\}

Atoms and coatoms are the elements of the lattice that lie just above the bottom element, or below the top element, respectively.

? AtomsPosition

AtomsPosition[plist] returns the list of positions of atoms of the monotone or regular partition lattice given in input. 

plist is a list of partitions usually obtained by using the functions PosetPartitions or RegularPartitions.

AtomsPosition[PB2]  
\{2, 3\}

CoatomsPosition[PB2]  
\{4, 5, 6\}

Some elements of the monotone partition lattice of a poset are isomorphic to linear extensions of the poset.
Some lattices (namely, the *ranked* lattices) can be endowed with a rank function $r$ such that $r(x) < r(y)$ whenever $x < y$ and such that whenever $y$ covers $x$, then $r(y) = r(x) + 1$. The value of the rank function for an element of the lattice is called its rank. *Whitney numbers* count the sizes of each level of a ranked lattice, that is, the $n^{th}$ Whitney number counts the number of elements of a lattice having rank $n$. We assume that the bottom element has rank 1. As shown in [Cod08], the lattice of regular partitions of a poset is always ranked, while the lattice of poset partition, in general, is not.

? WhitneyNumbers

**WhitneyNumbers**\[\text{plist}\] returns the Whitney Numbers of a ranked lattice. \text{plist} is a list of posets forming a ranked lattice.

**WhitneyNumbers**\[\text{PB2}\]

\{1, 2, 3, 1\}

? WhitneyLevels

**WhitneyLevels**\[\text{plist}\] returns the high of the elements of a lattice. \text{plist} is a list of posets forming a ranked lattice.

**WhitneyLevels**\[\text{PB2}\]

\{1, 2, 2, 3, 3, 3, 4\}

The latter functions are particularly useful when the graphical output cannot offer any information on the lattice.

```plaintext
Hasse[LinearExtensions[PB2]]
```

```
\begin{array}{c}
y \\
/ &\nearrow \\
\searrow & x \\
\downarrow & \\
y & \\
\end{array}
```

**BigLattice** = RegularPartitions[P4];

Analyzed preorders: 877 - Regular Partitions: 491
Hasse[PosetPartitionLattice[BigLattice]]

WhitneyNumbers[BigLattice]
{1, 19, 107, 208, 131, 24, 1}

Atoms = AtomsPosition[BigLattice]
{2, 3, 4, 5, 6, 7, 15, 16, 20, 21, 23, 24, 25, 26, 33, 49, 50, 51, 61}
CreateHasse[BigLattice[Atoms], 4]

Coatoms = CoatomsPosition[BigLattice]

{457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 
468, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490}
5. Case studies

5.1 Partitions of chains

In [Cod08, 6.2] it is proved that the monotone partition lattice and the regular partition lattice of a chain with \( n \) elements are isomorphic, and that they are isomorphic to the Boolean lattice \( B_{n-1} \). In this section, we show some small example of this fact.

\[
\text{Hasse}[\text{PosetPartitionLattice}[\text{PosetPartitions}[\text{Chain}[2]]], \\
\text{PosetPartitionLattice}[\text{PosetPartitions}[\text{Chain}[3]]], \\
\text{PosetPartitionLattice}[\text{PosetPartitions}[\text{Chain}[4]]]]
\]

Analyzed preorders: 2 - Poset Partitions: 2

Analyzed preorders: 8 - Poset Partitions: 4

Analyzed preorders: 64 - Poset Partitions: 8
Analyzed preorders: 2 - Regular Partitions: 2
Analyzed preorders: 5 - Regular Partitions: 4
Analyzed preorders: 15 - Regular Partitions: 8

Hasse[{{BooleanAlgebra[1], BooleanAlgebra[2], BooleanAlgebra[3]}}]

5.2 A case of counting

We present in this section an enumerating problem solved in [Cod08, 6.4]. We want to count all regular partitions of a family of posets $M_1, M_2, M_3, \ldots$, shown below.

$$M_1 = \text{Poset}[{{"x", "a"}, {\"a", \"t\"}}];$$
$$M_2 = \text{Poset}[{{"x", "a"}, {\"z", \"b\"}, {\"b", \"t\"}, {\"a", \"t\"}}];$$
$$M_3 = \text{Poset}[{{"x", "a"}, {\"z", \"b\"}, {\"z", \"c\"}, {\"c", \"t\"}, {\"b", \"t\"}, {\"a", \"t\"}}];$$
$$M_4 = \text{Poset}[{{"x", "a"}, {\"z", \"b\"}, {\"z", \"c\"},$$
$$\{\"z", \"d\"\}, \{\"d", \"t\"\}, \{\"c", \"t\"\}, \{\"b", \"t\"\}, \{\"a", \"t\"\}}];$$
$$M_5 = \text{Poset}[{{"x", "a"}, {\"z", \"b\"}, {\"z", \"c\"}, {\"z", \"d\"}, {\"z", \"e\"},$$
$$\{\"e", \"t\"\}, \{\"d", \"t\"\}, \{\"c", \"t\"\}, \{\"b", \"t\"\}, \{\"a", \"t\"\}}];$$
The following formula count the total number of regular partitions of the poset $M_i$.

$$B_{i,2} - B_{i,1} + 1$$

The number $B_n$ is the $n^{th}$ Bell number, and it is computed by the Mathematica function $\text{BellB}[n]$.

```mathematica
Table[\text{BellB}[n + 2] - \text{BellB}[n + 1] + 1, \{n, 1, 15\}]
```

{4, 11, 38, 152, 675, 3264, 17008, 94829, 562596, 3535028, 23430841, 163254886, 1192059224, 9097183603, 72384727658}

### 6. Computing products and coproducts

We present here some examples of computation of products and coproducts of posets. Products and coproducts are different depending on the category we are working on. We do not go into details. For the purpose of this work it is sufficient to say that if we consider generic posets as objects (and if maps between posets are order preserving) the coproduct works as a disjoint union, and the product works as a Cartesian product. If, on the other hand, we consider forests as objects (and particular maps between them called open maps) the coproduct is a disjoint union and the product can be computed as described in [DM06]. To distinguish the Mathematica functions for product and coproducts, their names begin with `Poset` if we are working in the category of posets, and they begin with `Forest` if we are working in the category of forests.

```
F1 = \text{Poset}[[\{1, 2\}]]; F2 = \text{Poset}[[\{1, 1\}, \{2, 3\}]];
```
HasseGraph[F1]

? PosetSum

PosetSum[p1, p2, ...] computes the sum (coproduct) of the posets
p1, p2, ... in the category of posets and order preserving maps. The output is a poset.

HasseGraph[PosetSum[F1, F2]]

? ForestSum

ForestSum[p1, p2, ...] computes the sum (coproduct) of the
forests p1, p2, ... in the category of forests and open maps. The output is a forest.

HasseGraph[ForestSum[F1, F2]]

? PosetProduct

PosetProduct[p1, p2, ...] computes the product of the posets p1,
p2, ... in the category of posets and order preserving maps. The output is a poset.
7. Acknowledgments

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References

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