Structure Preserved by XCSP3
An Interesting Feature for Competitions

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Pragmatics of Constraint Reasoning
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Outline

1. Modeling with MCSP3
2. Representing Instances with XCSP3
   - Representing Variables
   - Representing Constraints
   - Representing Objectives
3. Structure Preserved by XCSP3
4. What about Competitions?
Modeling Languages

Modeling languages are languages that can be used to model problems, using some form of control and abstraction.

Typically, a model represents a family of problem instances, by referring to some data parameters. Modeling a (family of) problem involves:

1. the description of the structure of the data, seen as parameters, for the problem
2. the description of the model, taking data parameters into account, using an appropriate language
3. the generation of the effective data (files) corresponding to the different instances to be solved

Let us illustrate this with the academic problem “All-Interval Series”.
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Let us illustrate this with the academic problem “All-Interval Series”.

Given \( n \in \mathbb{N} \), find a vector \( x = \langle x_1, x_2, \ldots, x_n \rangle \), such that

- \( x \) is a permutation of \( \{0, 1, \ldots, n - 1\} \)
- \( y = \langle y_1, y_2, \ldots, y_{n-1} \rangle = \langle |x_2 - x_1|, |x_3 - x_2|, \ldots, |x_n - x_{n-1}| \rangle \) is a vector that is a permutation of \( \{1, 2, \ldots, n - 1\} \).

So, now, we have to:

1. define the structure (type) of the data for this problem
2. define the model, parameterized with data structure
3. propose effective data corresponding to different problem instances
Given $n \in \mathbb{N}$, find a vector $x = \langle x_1, x_2, \ldots, x_n \rangle$, such that

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So, now, we have to:

1. define the structure (type) of the data for this problem
2. define the model, parameterized with data structure
3. propose effective data corresponding to different problem instances
We just need an integer for representing the order \((n)\) of the problem instance.

Which format to choose for representing data?

- Tabular (Text)
- XML
- JSON

Hence, JSON is a good choice for representing effective data. For example, for order 5, we can generate a file containing:

```json
{
  "n": 5
}
```

Remark.
Technically, when the data parameters are very basic, there is no real need to generate data files.
Data for All-Interval Series

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With $n$ being the unique parameter for this problem, the structure of a natural model is:

- **Variables**
  - $x$, one-dimensional array of $n$ integer variables
  - $y$, one-dimensional array of $n - 1$ integer variables

- **Constraints**
  - two constraints `allDifferent`
  - a group of constraints linking $x$ and $y$

Which language to choose for building models?

- AMPL
- OPL
- MiniZinc
- Essence
- MCSP3
Model for All-Interval Series

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- Essence
- MCSP3 $\iff$ a Java-based API (our choice)
class AllInterval implements ProblemAPI {
    // Data
    int n;

    public void model() {
        // Variables
        Var[] x = array("x", size(n), dom(range(n)),
                        "x[i] is the ith value of the series");
        Var[] y = array("y", size(n-1), dom(range(1, n-1)),
                        "y[i] is the distance from x[i] to x[i+1]");

        // Constraints
        allDifferent(x);
        allDifferent(y);
        forall(range(n - 1),
            i -> equal(y[i], dist(x[i], x[i+1])));
    }
}
Modelling Languages and Solvers

Unfortunately, most of the solvers cannot directly read/understand modeling languages. For each problem instance, identified by a model and effective data, we have to generate a specific representation (new file).

Which format to choose for representing instances?

- XCSP 2.1
- FlatZinc
- XCSP3

Important:
- XCSP 2.1 and FlatZinc are flat formats
- XCSP3 is an intermediate format that preserves the structure of the problems/models
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Important:

- XCSP 2.1 and FlatZinc are flat formats
- XCSP3 is an intermediate format that preserves the structure of the problems/models
<instance format="XCSP3" type="CSP">
  <variables>
    <array id="x" note="x[i]: the ith value of the series"
      size="[5]"> 0..4 </array>
    <array id="y" note="y[i]: distance from x[i] to x[i+1]"
      size="[4]"> 1..4 </array>
  </variables>
  <constraints>
    <allDifferent> x[] </allDifferent>
    <allDifferent> y[] </allDifferent>
    <group>
      <intension> eq(%0,dist(%1,%2)) </intension>
      <args> y[0] x[0] x[1] </args>
    </group>
  </constraints>
</instance>
Modeling Languages and Formats

- **Modeling Languages**: OPL, ESRA, MiniZinc, Essence, MCSP3, ...
- **Intermediate Format**: XCSP3
- **Flat Formats**: XCSP 2.1, FlatZinc, wcsp

[www.xcsp.org](http://www.xcsp.org)
A Complete Modeling/Solving Toolchain

- MCSP3 Model
- Data
- Compiler
- XCSP3 Instance
  - AbsCon
  - Choco
  - OscaR
  - Sat4J
  - ...

Output:
Mainstream Technologies

The complete Toolchain MCSP3 + XCSP3 has many advantages:

- JSON, Java and XML are robust mainstream technologies
- Using JSON permits to have a unified notation, easy to read for both humans and machines
- Using Java permits the user to avoid learning again a new programming language
- Using a coarse-grained XML structure permits to have quite readable problem descriptions, easy to read for both humans and machines

Remark.
At the intermediate level, using JSON instead of XML is possible but has some (minor) drawbacks.
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   - Representing Objectives

3. Structure Preserved by XCSP3

4. What about Competitions?
Skeleton of XCSP3 Instances

Syntax

```xml
<instance format="XCSP3" type="frameworkType”>

</instance>
```
Syntax

<instance format="XCSP3" type="frameworkType">
  <variables>
    (  <var.../>
    | <array.../>
    )+
  </variables>
</instance>
Skeleton of XCSP3 Instances

Syntax

<instance format="XCSP3" type="frameworkType">

<constraints>
  (  <constraint.../>
   | <metaConstraint.../>
   | <group.../>
   | <block.../>
  )*
</constraints>

</instance>
Skeleton of XCSP3 Instances

Syntax

```xml
<instance format="XCSP3" type="frameworkType">

[<objectives [combination="combinationType"]>
  (  <minimize.../>
      | <maximize.../>
  )+

  </objectives>]

</instance>
```
Syntax

<instance format="XCSP3" type="frameworkType">

[<annotations.../>]
</instance>
Skeleton of XCSP3 Instances

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<instance format="XCSP3" type="frameworkType">
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    ( <var.../> |
      <array.../> )+
  </variables>
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Variables

Discrete Variables

Simple Discrete Variables
- Integer variables
- Symbolic Variables

Complex Discrete Variables
- Set variables
- Graph Variables

Stochastic Discrete Variables

Continuous Variables

Real Variables

Qualitative Variables

Arrays of Variables
Integer Variables

**Syntax**

```xml
<var id="identifier" [type="integer"]>
  ((intVal | intIntvl) wspace)*
</var>
```

**Example**

```xml
<var id="foo"> 0 1 2 3 4 5 6 </var>
<var id="bar"> 0..6 </var>
<var id="qux"> -6..-2 0 1..3 4 7 8..11 </var>

<var id="b1"> 0 1 </var>
<var id="b2"> 0 1 </var>

<var id="x"> 0..+infinity </var>
<var id="y"> -infinity..+infinity </var>
```
Symbolic Variables

Syntax

```xml
<var id="identifier" type="symbolic">
  (symbol wspace)*
</var>
```

Example

```xml
<var id="trafficLight" type="symbolic">
  green orange red
</var>

<var id="person" type="symbolic">
  tom oliver paul john
</var>
```
Real Variables

Syntax

<var id="identifier" type="real"> (realIntvl wspace)* </var>

Example

<var id="w" type="real"> [0,+infinity[ </var>
<var id="x" type="real"> [-4,4] </var>
<var id="y" type="real"> [2/3,8.355] [10,12.8] </var>
Set Variables

A set domain is approximated by a set interval specified by its upper and lower bounds (subset-bound representation).

Syntax

```
<var id="identifier" type="set">
  [<required> ((intVal | intIntvl) wspace)* </required>
  <possible> ((intVal | intIntvl) wspace)* </possible>]
</var>
```

For a set variable `s` of domain `[1, 5], {1, 3, 5, 6}`, we have:

```
<var id="s" type="set">
  <required> 1 5 </required>
  <possible> 3 6 </possible>
</var>
```

Remark

*It is possible to define symbolic set variables too.*
Arrays of Variables

Interestingly, XCSP3 allows us to declare $k$-dimensional arrays of variables, with $k \geq 1$.

**Syntax**

```
<array id="identifier" [type="varType"] size="dimensions"> 
  ...
</array>
```

**Example**

```
<array id="x" size="[10]"> 1..100 </array>
<array id="y" size="[5][8]"> 2 4 6 8 10 </array>
<array id="z" size="[4][4][2]"> 0 1 </array>

<array id="t" size="[12]" type="symbolic set"> 
  <required> a b </required>
  <possible> c d </possible>
</array>
```
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Constraints

- Constraints over Simple Discrete Variables
  - Constraints over Integer Variables
  - Constraints over Symbolic Variables
- Constraints over Complex Discrete Variables
  - Constraints over Set Variables
  - Constraints over Graph Variables
- Constraints over Continuous Variables
  - Constraints over Real Variables
  - Constraints over Qualitative Variables
Popular constraints: XCSP3-core

**Constraints over Integer Variables**

- **Generic Constraints**
  - intension, extension

- **Language-based Constraints**
  - regular, mdd

- **Comparison-based Constraints**
  - allDifferent, allEqual
  - ordered, lex

- **Counting and Summing Constraints**
  - sum (linear)
  - count (capturing atLeast, atMost, exactly, among)
  - nValues, cardinality

- **Connection Constraints**
  - minimum, maximum
  - element, channel

- **Packing and Scheduling Constraints**
  - noOverlap (capturing disjunctive and diffn)
  - cumulative
Popular constraints: XCSP3-core

- Constraints over Integer Variables
  - Graph Constraints
    - circuit
  - Elementary Constraints
    - clause, instantiation
  - Meta-Constraints
    - slide

Note that XCSP3-core is:
- sufficient for modeling many problems
- used in the 2017 XCSP3 Solver Competition
Popular constraints: XCSP3-core

Note that XCSP3-core is:
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- used in the 2017 XCSP3 Solver Competition
The constraints

\[ c_1 : x + y = z \]
\[ c_2 : w \geq z \]

are represented by:

```
<intension id="c1"> eq(add(x,y),z) </intension>
<intension id="c2"> ge(w,z) </intension>
```
Constraint extension

For *positive* table constraints, we have:

```xml
<extension>
    <list> ... </list>
    <supports> ... </supports>
</extension>
```

For *negative* table constraints, we have:

```xml
<extension>
    <list> ... </list>
    <conflicts> ... </conflicts>
</extension>
```

Remark

_The syntax is precisely given in the document introducing XCSP3 specifications._
The constraints
\[(x_1, x_2, x_3) \in \{(0, 1, 0), (1, 0, 0), (1, 1, 0), (1, 1, 1)\}\]
\[(y_1, y_2, y_3, y_4) \notin \{(1, 2, 3, 4), (3, 1, 3, 4)\}\]
are respectively represented by:

```
<extension>
 <list> x1 x2 x3 </list>
 <supports> (0,1,0) (1,0,0) (1,1,0) (1,1,1) </supports>
</extension>

<extension>
 <list> y1 y2 y3 y4 </list>
 <conflicts> (1,2,3,4) (3,1,3,4) </conflicts>
</extension>
```
Constraint allDifferent

Syntax
<allDifferent>
  <list> ... </list>
  [<except> ... </except>]
</allDifferent>

Tags of <list> are optional if <list> is the unique parameter of the constraint.

Example
<allDifferent>
  x1 x2 x3 x4 x5
</allDifferent>
<allDifferent>
  <list> y[] </list>
  <except> 0 </except>
</allDifferent>
Constraint sum (linear)

Syntax

```xml
<sum>
  <list> ... </list>
  [ <coeffs> ... </coeffs> ]
  <condition> ... </condition>
</sum>
```

Semantics

\[
\text{sum}(X, C, (\odot, k)), \text{ with } X = \langle x_1, x_2, \ldots \rangle, \text{ and } C = \langle c_1, c_2, \ldots \rangle, \text{ iff }
\]

\[
(\sum_{i=1}^{\|X\|} c_i \times x_i) \odot k
\]

The linear function \( x_1 \times 1 + x_2 \times 2 + x_3 \times 3 > y \) is expressed as:

Example

```xml
<sum>
  <list> x1 x2 x3 </list>
  <coeffs> 1 2 3 </coeffs>
  <condition> (gt,y) </condition>
</sum>
```
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The syntax for dealing with optimization is:

```xml
<objectives [combination="combinationType"]>
  (<minimize.../> | <maximize.../>)+
</objectives>
```

When there are several objectives, the element `<objectives>` has an attribute `combination`, whose role is illustrated in the two next slides.
Objectives in Functional Form

Syntax

<minimize>
  functionalExpression
</minimize>

<maximize>
  functionalExpression
</maximize>

Example

<objectives combination="lexico">
  <minimize> z </minimize>
  <maximize> add(x, mul(y,2)) </maximize>
</objectives>
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Many forms of constraints:

- Constraints lifted to lists, sets, and multisets
- Restricted constraints
- Soft constraints
- Weighted constraints (cost functions)
- Sliding constraints (slide seqbin)
- meta-constraints (and, or and not)

This allows us to represent problem instances in a rather high-level representation. This participates to keeping structure.
Some XCSP3 constructions allow us to preserve the structure of problems/models:

- arrays of variables (already introduced)
- groups of constraints
- blocks of constraints
- meta-constraints
- classes (tags)
Groups of Constraints

Useful for posting together constraints of similar syntax.

Syntax

```xml
<group [id="identifier"]>
  <constraint.../>
  (<args> ... </args>)2+
</group>
```

Example

```xml
<group>
  <extension>
    <list> %0 %1 </list>
    <supports> (1,2)(2,1)(2,3)(3,1)(3,2) </supports>
  </extension>
  <args> w x </args>
  <args> x y </args>
  <args> y z </args>
</group>
```
Blocks of Constraints

Useful for linking constraints semantically.

Syntax

```xml
<block [class="(identifier ws pace)+">
    (<constraint.../> | <metaConstraint.../> | <group.../>)+
</block>
```

Example

```xml
<constraints>
    <block class="clues">
        <intension> ... </intension>
        <intension> ... </intension>
        ...
    </block>
    <block class="symmetryBreaking">
        <lex> ... </lex>
        <lex> ... </lex>
        ...
    </block>
    <block note="Management of first week"> ... </block>
    <block note="Management of second week"> ... </block>
</constraints>
```
Basically, modeling a problem consists in:

- identifying arrays of variables
- identifying groups of constraints

With XCSP3, we can keep such structure.

This was illustrated before with one example. Let us dot it now with sports scheduling:

- first, a model MCSP3
- second, an XCSP3 instance for nTeams=4.
The problem is to schedule a tournament of $n$ teams over $n - 1$ weeks, with each week divided into $n/2$ periods, and each period divided into two slots. The first team in each slot plays at home, whilst the second plays the first team away. A tournament must satisfy the following three constraints:

- every team plays once a week;
- every team plays at most twice in the same period over the tournament;
- every team plays every other team.
An example schedule for 8 teams is:

<table>
<thead>
<tr>
<th>Week 1</th>
<th>Week 2</th>
<th>Week 3</th>
<th>Week 4</th>
<th>Week 5</th>
<th>Week 6</th>
<th>Week 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 2</td>
<td>2 - 4</td>
<td>1 - 4</td>
<td>2 - 8</td>
<td>1 - 6</td>
<td>2 - 5</td>
<td>1 - 8</td>
</tr>
<tr>
<td>4 - 7</td>
<td>3 - 1</td>
<td>3 - 5</td>
<td>4 - 6</td>
<td>3 - 2</td>
<td>4 - 3</td>
<td>3 - 6</td>
</tr>
<tr>
<td>6 - 5</td>
<td>5 - 8</td>
<td>6 - 2</td>
<td>5 - 1</td>
<td>5 - 7</td>
<td>6 - 8</td>
<td>5 - 4</td>
</tr>
<tr>
<td>8 - 3</td>
<td>7 - 6</td>
<td>8 - 7</td>
<td>7 - 3</td>
<td>8 - 4</td>
<td>7 - 1</td>
<td>7 - 2</td>
</tr>
</tbody>
</table>
class SportsScheduling implements ProblemAPI {
    int nTeams;

    public void model() {
        // Here, some statements for defining nP(eriodes), nW(eeks)...
        Var[][] h = array("h", size(nP, nW), dom(range(nTeams)),
            "h[p][w] is the number of the home opponent");
        Var[][] a = array("a", size(nP, nW), dom(range(nTeams)),
            "a[p][w] is the number of the away opponent");
        Var[][] m = array("m", size(nP, nW), dom(range(nPM)),
            "m[p][w] is the number of the match");

        forall(range(nP).range(nW), (p, w) ->
            extension(vars(h[p][w], a[p][w], m[p][w]), numbers))
            .note("Linking variables through ternary table constraints");

        allDifferent(m).note("All matches are different");

        forall(range(nW), w ->
            allDifferent(vars(columnOf(h, w), columnOf(a, w))))
            .note("Each week, all teams are different");

        forall(range(nP), p ->
            cardinality(vars(h[p], a[p]), vals(range(nTeams)),
                occursEachBetween(1, 2)))
            .note("Each team plays at most two times in each period");

        block(() -> { ... }).tag(SYMMETRY_BREAKING);
    }
}
<instance format="XCSP3" type="CSP">
  <variables>
    <array id="h" note="h[p][w] the number of the home opponent" size="[2][3]"> 0..3 </array>
    <array id="a" note="a[p][w] the number of the away opponent" size="[2][3]"> 0..3 </array>
    <array id="m" note="m[p][w] is the number of the match" size="[2][3]"> 0..5 </array>
  </variables>
  <constraints>
    <group note="Linking variables through table constraints">
      <extension>
        <list> %0 %1 %2 </list>
        <supports> (0,1,0)(0,2,1)...(1,3,4)(2,3,5) </supports>
      </extension>
      <args> h[0][0] a[0][0] m[0][0] </args>
      <args> h[0][1] a[0][1] m[0][1] </args>
      <args> h[0][2] a[0][2] m[0][2] </args>
      <args> h[1][0] a[1][0] m[1][0] </args>
      <args> h[1][1] a[1][1] m[1][1] </args>
      <args> h[1][2] a[1][2] m[1][2] </args>
    </group>
    <allDifferent note="All matches are different">
      m[]
    </allDifferent>
  ...
</instance>
XCSP3 Instance (SportsScheduling-4)

...<group note="Each week, all teams are different">
  <allDifferent> %... </allDifferent>
  <args> h[][0] a[][0] </args>
  <args> h[][1] a[][1] </args>
  <args> h[][2] a[][2] </args>
</group>
<group note="Each team plays at most two times in each per.">
  <cardinality>
    <list> %... </list>
    <values> 0 1 2 3 </values>
    <occurs> 1..2 1..2 1..2 1..2 </occurs>
  </cardinality>
  <args> h[0][] a[0][] </args>
  <args> h[1][] a[1][] </args>
</group>
<block class="symmetryBreaking">
  ...
</block>
</constraints>
</instance>
Outline

1. Modeling with MCSP3

2. Representing Instances with XCSP3
   - Representing Variables
   - Representing Constraints
   - Representing Objectives

3. Structure Preserved by XCSP3

4. What about Competitions?
Two Important Things

For competitions, I think that it is very important to

1. help users with useful tools (parsers, checkers, ...),
2. do not sacrifice structure when “flattening” models into instances.
Many tools are available on github:

https://github.com/xcsp3team/.

Parsers available on github:
- Java 8 Parser
- C++ 11 Parser

Various tools for:
- checking solutions and bounds: org.xcsp.checker.SolutionChecker
- checking the validity of an instance for a competition track: org.xcsp.checker.CompetitionChecker
- checking the validity of an XCSP3 instance (made available soon)

Many series of CSP/COP instances that can be downloaded from www.xcsp.org by means of our selection engine!
Which directions for new features?

- **Constraints**
  - short tables, with *
  - constraint circuit
  - constraint allDifferent-List
  - ...

- **Annotations**
  - decision variables
  - search heuristics

- **Use of classes**
  - new XParser(fileName,"symmetryBreaking"); // elements with this tag are discarded
  - new XParser(fileName)
  - ...

- ...