Logic Programming
(CTM 12.3-12.5)
Constraint Programming:
Constraints and Computation Spaces

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Generate and Test Example

• We can use the relational computation model to generate all digits:

```plaintext
fun {Digit}
    choice 0 [] 1 [] 2 [] 3 [] 4 [] 5 [] 6 [] 7 [] 8 [] 9 end
end
{Browse {Search.base.all Digit}}
% displays [0 1 2 3 4 5 6 7 8 9]
```
Finding palindromes

• Find all four-digit palindromes that are products of two-digit numbers:

fun {Palindrome}
  X in
  X = (10*{Digit}+{Digit})*(10*{Digit}+{Digit}) % generate
  (X>=1000) = true % test
  (X div 1000) mod 10 = (X div 1) mod 10 % test
  (X div 100) mod 10 = (X div 10) mod 10 % test
  X
end

{Browse {Search.base.all Palindrome}} % 118 solutions
Propagate and Search

• The generate and test programming pattern can be very inefficient (e.g., Palindrome program explores 10000 possibilities).

• An alternative is to use a propagate and search technique.

    Propagate and search filters possibilities during the generation process, to prevent combinatorial explosion when possible.
Propagate and Search

Propagate and search approach is based on three key ideas:

• **Keep partial information**, e.g., “in any solution, X is greater than 100”.

• **Use local deduction**, e.g., combining “X is less than Y” and “X is greater than 100”, we can deduce “Y is greater than 101” (assuming Y is an integer.)

• **Do controlled search.** When no more deductions can be done, then search. Divide original CSP problem P into two new problems: \((P \land C)\) and \((P \land \neg C)\) and where C is a new constraint. The solution to P is the union of the two new sub-problems. Choice of C can significantly affect search space.
Propagate and Search Example

• Find two digits that add to 10, multiply to more than 24:

D1::0#9   D2::0#9          % initial constraints

{Browse D1}    {Browse D2}  % partial results

D1+D2 =: 10   % reduces search space from 100 to 81 possibilities
              % D1 and D2 cannot be 0.

D1*D2 >=: 24   % reduces search space to 9 possibilities
              % D1 and D2 must be between 4 and 6.

D1 <: D2      % reduces search space to 4 possibilities
              % D1 must be 4 or 5 and D2 must be 5 or 6.

% It does not find unique solution D1=4 and D2=6
Propagate and Search Example(2)

Find a rectangle whose perimeter is 20, whose area is greater than or equal to 24, and width less than height:

```
fun {Rectangle}
  W H in W::0#9   H::0#9
  W+H =: 10
  W*H >=: 24
  W <: H
  {FD.distribute naive rect(W H)}
  rect(W H)
end
{Browse {Search.base.all Rectangle}}
% displays [rect(4 6)]
```
Constraint-based Computation Model

• Constraints are of two kinds:
  – Basic constraints: represented directly in the single-assignment store. For example, X in {0..9}.
  – Propagators: constraints represented as threads that use local deduction to propagate information across partial values by adding new basic constraints. For example, X+Y =: 10.

• A computation space encapsulates basic constraints and propagators. Spaces can be nested, to support distribution and search strategies.
  – Distribution strategies determine how to create new computation spaces, e.g., a subspace assuming X = 4 and another with X \( \neq \) 4.
  – Search strategies determine in which order to consider subspaces, e.g., depth-first search or breadth-first search.
Partial Values (Review)

- Is a data structure that may contain unbound variables
- The store contains the partial value: `person(name: “George” age: x₂)`
- `declare Y X
  X = person(name: “George” age: Y)`
- The identifier ’Y’ refers to $x_2$
Partial Values may be complete

- declare $Y X$
  $X = \text{person}(\text{name: "George" \ age: } Y)$
- $Y = 25$
Variables and partial values

• Declarative variable:
  – is an entity that resides in a single-assignment store, that is initially unbound, and can be bound to exactly one (partial) value
  – it can be bound to several (partial) values as long as they are compatible with each other

• Partial value:
  – is a data-structure that may contain unbound variables
  – When one of the variables is bound, it is replaced by the (partial) value it is bound to
  – A complete value, or value for short is a data-structure that does not contain any unbound variables
Constraint-based computation model

Computation Space

Constraint 1
\(u + v =: 10\)

Propagators (threads)

Constraint N
\(u <: v\)

Basic constraints

\(u = \{0\#9\}\)
\(v = \{0\#9\}\)
\(x\)
\(z = \text{person}(a:y)\)
\(y = \alpha_1\)
\(s = \text{ChildSpace}\)
...

Constraint store

Mutable store

\(\alpha_1: x\)
...

C. Varela
Constraint propagation: Rectangle example

Top-level Computation Space

Propagators (threads)

Constraint 1
\( w+h =: 10 \)

Constraint 2
\( w\times h >=: 24 \)

Constraint 3
\( w <: h \)

Basic constraints

\[ w = \{0#9\} \]
\[ h = \{0#9\} \]
\( Sol = rect(w,h) \)

Constraint store
Mutable store

Let us consider propagator 1: \( w+h =: 10 \rightarrow w \) cannot be 0; \( h \) cannot be 0.
Constraint propagation: Rectangle example

Let us consider propagator 2: \( w \times h \geq 24 \rightarrow w \) or \( h \) cannot be 1 or 2.
Constraint propagation: Rectangle example

Let us consider propagator 3: \( w <: h \rightarrow w \) cannot be 9, \( h \) cannot be 3.
Constraint propagation: Rectangle example

Top-level Computation Space

Propagators (threads)

Constraint 1
\[ w + h =: 10 \]

Constraint 2
\[ w \times h \geq: 24 \]

Constraint 3
\[ w \leq: h \]

Basic constraints
\[ w = \{3#8\} \]
\[ h = \{4#9\} \]
\[ Sol = \text{rect}(w,h) \]

Constraint store

Mutable store

Let us consider propagator 1 again: \( w + h =: 10 \rightarrow w \geq 3 \) implies \( h \) cannot be 8 or 9, \( h \geq 4 \) implies \( w \) cannot be 7 or 8.
Let us consider propagator 2 again: \( w \times h \geq 24 \Rightarrow h \leq 7 \) implies \( w \) cannot be 3.
### Constraint propagation: Rectangle example

#### Constraint store
- Mutual store

#### Top-level Computation Space

<table>
<thead>
<tr>
<th>Constraint 1</th>
<th>Constraint 2</th>
<th>Constraint 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>( w + h =: 10 )</td>
<td>( w \times h \geq: 24 )</td>
<td>( w &lt;: h )</td>
</tr>
</tbody>
</table>

---

*Basic constraints*

\[
\begin{align*}
  w &= \{4\#6\} \\
  h &= \{4\#7\} \\
  \text{Sol} &= \text{rect}(w \ h)
\end{align*}
\]

---

**Propagators (threads)**

Let us consider propagator 3 again: \( w <: h \Rightarrow h \text{ cannot be } 4.\)
Constraint propagation: Rectangle example

Let us consider propagator 1 **once more**: \( w + h =: 10 \Rightarrow h \) cannot be 7.
Constraint propagation: Rectangle example

Top-level Computation Space

Propagators (threads)

Constraint 1
\[ w + h =: 10 \]

Constraint 2
\[ w \times h \geq: 24 \]

Constraint 3
\[ w <: h \]

Basic constraints

\[ w = \{4 \# 6\} \]
\[ h = \{5 \# 6\} \]

\[ Sol = \text{rect}(w, h) \]

Constraint store

Mutable store

Let us consider propagator 3 once more: \( w <: h \rightarrow w \) cannot be 6.
Constraint propagation: Rectangle example

We have reached a stable computation space state: no single propagator can add more information to the constraint store.
Once we reach a stable computation space (no local deductions can be made by individual propagators), we need to do search to make progress.

Divide original problem \( P \) into two new problems: \( (P \land C) \) and \( (P \land \neg C) \) and where \( C \) is a new constraint. The solution to \( P \) is the union of the solutions to the two new sub-problems.

In our Rectangle example, we divide the computation space \( S \) into two new sub-spaces \( S_1 \) and \( S_2 \) with new (respective) constraints:

\[
\begin{align*}
    w &= 4 \\
    w &\leq 4
\end{align*}
\]
Computation Space Search: Rectangle example with w=4

Constraint 1
\( w + h = 10 \)

Constraint 2
\( w \times h \geq 24 \)

Constraint 3
\( w < h \)

Constraint 4
\( w = 4 \)

Basic constraints
\[ w = \{4#5\} \]
\[ h = \{5#6\} \]
\[ Sol = \text{rect}(w \ h) \]

Constraint 4 implies that \( w = 4 \).
Computation Space Search: Rectangle example with w=4

Propagators (threads)

- **Constraint 1**: \( w+h =: 10 \)
- **Constraint 2**: \( w*h >=: 24 \)
- **Constraint 3**: \( w <: h \)
- **Constraint 4**: \( w =: 4 \)

Basic constraints

- \( w = 4 \)
- \( h = \{5#6\} \)
- \( Sol = rect(w \ h) \)

Constraint store

Mutable store

Constraint 1 or 2 implies that \( h = 6 \).
Computation Space Search: Rectangle example with $w=4$

Since all the propagators are entailed by the store, their threads can terminate.
Computation Space Search: 
Rectangle example with \( w=4 \)

This is the final value store. A solution has been found. The sub-space can now be *merged* with its parent computation space.
Computation Space Search: Rectangle example with $w \leq 4$

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<tbody>
<tr>
<td>$w + h =: 10$</td>
<td>$w \times h \geq: 24$</td>
<td>$w &lt;: h$</td>
<td>$w \leq: 4$</td>
</tr>
</tbody>
</table>

$w = \{4#5\}$
$h = \{5#6\}$

$Sol = \text{rect}(w \ h)$

Constraint 4 implies that $w = 5$. 

S2 Computation Sub-Space

Propagators (threads)

Constraint store

Mutable store
Computation Space Search: Rectangle example with \( w \leq 4\)

**Propagators (threads)**

- **Constraint 1** \( w + h =: 10 \)
- **Constraint 2** \( w \times h \geq: 24 \)
- **Constraint 3** \( w <: h \)
- **Constraint 4** \( w \neq: 4 \)

**Basic constraints**

\[
\begin{align*}
  w &= 5 \\
  h &= \{5\#6\} \\
  Sol &= \text{rect}(w, h)
\end{align*}
\]

**Constraint store**

**Mutable store**

Constraint 1, \( w + h =: 10 \) \( \rightarrow \) \( h = 5 \).
Computation Space Search: Rectangle example with $w \leq 4$

<table>
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<th>Constraint 3</th>
<th>Constraint 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w + h =: 10$</td>
<td>$w* h \geq: 24$</td>
<td>$w &lt;: h$</td>
<td>$w \leq: 4$</td>
</tr>
</tbody>
</table>

$w = 5$
$h = 5$
$Sol = \text{rect}(w \ h)$

Constraint store
Mutable store

Constraint 3, $w <: h$, cannot be satisfied: computation sub-space S2 fails.
Finding palindromes (revisited)

• Find all four-digit palindromes that are products of two-digit numbers:

```lisp
fun {Palindrome}
  A B C X Y in
  A::1000#9999  B::0#99  C::0#99
  A =: B*C
  X::1#9  Y::0#9
  A =: X*1000+Y*100+Y*10+X
  {FD.distribute ff [X Y]}
  A
end
{Browse {Search.base.all Palindrome}}     % 36 solutions
```
Computation spaces for Palindrome with Explorer

- At top-level, we have $X=1$, $X\neq 1$.
- Green diamonds correspond to successful sub-spaces.
- Red squares correspond to failed sub-spaces.
Programming Search with Computation Spaces

• The *search strategy* specifies the order to consider nodes in the search tree, e.g., depth-first search.
• The *distribution strategy* specifies the shape and content of the tree, i.e., how many alternatives exist at a node and what constraints are added for each alternative.
• They can be independent of each other. Distribution strategy is decided within the computation space. Search strategy is decided outside the computation space.
Programming Search with Computation Spaces

- Create the space with program (variables and constraints).
- Program runs in space: variables and propagators are created. Space executes until it reaches stability.
- Computation can create a choice point. Distribution strategy decides what constraint to add for each alternative. Computation inside space is suspended.
- Outside the space, if no choice point has been created, execution stops and returns a solution. Otherwise, search strategy decides what alternative to consider next and commits to that.
Primitive Operations for Computation Spaces

\[
\langle \text{statement} \rangle ::= \{ \text{NewSpace } \langle x \rangle \langle y \rangle \} \\
\ | \{ \text{WaitStable} \} \\
\ | \{ \text{Choose } \langle x \rangle \langle y \rangle \} \\
\ | \{ \text{Ask } \langle x \rangle \langle y \rangle \} \\
\ | \{ \text{Commit } \langle x \rangle \langle y \rangle \} \\
\ | \{ \text{Clone } \langle x \rangle \langle y \rangle \} \\
\ | \{ \text{Inject } \langle x \rangle \langle y \rangle \} \\
\ | \{ \text{Merge } \langle x \rangle \langle y \rangle \}
\]
fun \{DFE \; S\} 
  
  case \{Ask \; S\} 
    of failed then nil
    [] succeeded then \[S\] 
    [] alternatives(2) then \(C=\{Clone \; S\}\) in 
      \{Commit \; S \; 1\} 
      case \{DFE \; S\} of nil then \{Commit \; C \; 2\} \{DFE \; C\} 
      [] \[T\] then \[T\] 
      end 
    end 
  end 
end 

% Given \{Script \; Sol\}, returns solution \[Sol\] or nil:
fun \{DFS \; Script\} 
  
  case \{DFE \{NewSpace \; Script\}\} 
    of nil then nil
    [] \[S\] then \{\{Merge \; S\}\} 
    end 
  end 
end
Relational computation model (Oz)

The following defines the syntax of a statement, \( s \) denotes a statement.

\[
\langle s \rangle ::= \text{skip} \quad \text{empty statement}
\]

\[
\langle x \rangle = \langle y \rangle \quad \text{variable-variable binding}
\]

\[
\langle x \rangle = \langle v \rangle \quad \text{variable-value binding}
\]

\[
\langle s_1 \rangle \langle s_2 \rangle \quad \text{sequential composition}
\]

\[
\text{local } \langle x \rangle \text{ in } \langle s_1 \rangle \text{ end}
\]

\[
\text{proc } \{ \langle x \rangle \langle y_1 \rangle \ldots \langle y_n \rangle \} \langle s_1 \rangle \text{ end}
\]

\[
\text{if } \langle x \rangle \text{ then } \langle s_1 \rangle \text{ else } \langle s_2 \rangle \text{ end}
\]

\[
\{ \langle x \rangle \langle y_1 \rangle \ldots \langle y_n \rangle \}
\]

\[
\text{case } \langle x \rangle \text{ of } \langle \text{pattern} \rangle \text{ then } \langle s_1 \rangle \text{ else } \langle s_2 \rangle \text{ end}
\]

\[
\text{choice } \langle s_1 \rangle \[] \ldots [] \langle s_n \rangle \text{ end}
\]

\[
\text{fail}
\]

\( \text{failure} \)
Relational Computation Model

• Declarative model (purely functional) is extended with relations.

• The choice statement groups a set of alternatives.
  – Execution of choice statement chooses one alternative.
  – Semantics is to rollback and try other alternatives if a failure is subsequently encountered.

• The fail statement indicates that the current alternative is wrong.
  – A fail is implicit upon trying to bind incompatible values, e.g., 3=4. This is in contrast to raising an exception (as in the declarative model).
Search tree and procedure

- The search tree is produced by creating a new branch at each *choice point*.
- When *fail* is executed, execution « backs up » or backtracks to the most recent *choice* statement, which picks the next alternative (left to right).
- Each path in the tree can correspond to no solution (« fail »), or to a solution (« succeed »).
- A search procedure returns a lazy list of all solutions, ordered according to a depth-first search strategy.
Rainy/Snowy Example

fun {Rainy}
  choice
  seattle [] rochester
end
end

fun {Cold}
  rochester
end

proc {Snowy X}
  {Rainy X}
  {Cold X}
end

% display all
{Browse
  {Browse
    {Search.base.all
      proc ${C} {Rainy C} end}
    {Browse {Search.base.all Snowy}}}

% new search engine
E = {New Search.object script(Rainy)}

% calculate and display one at a time
{Browse {E next($)}}
Implementing the Relational Computation Model

\[
\text{choice } \langle s_1 \rangle \[ \ldots \[ \langle s_n \rangle \text{ end}
\]

is a linguistic abstraction translated to:

\[
\text{case } \{ \text{Choose } N \} \\
of 1 \text{ then } \langle s_1 \rangle \\
[] 2 \text{ then } \langle s_2 \rangle \\
\ldots \\
[] N \text{ then } \langle s_n \rangle \\
\text{end}
\]
% Returns the list of solutions of Script given by a lazy depth-first exploration
fun {Solve Script}
  {SolveStep {Space.new Script} nil}
end

% Lazily explores the alternatives I through N of space S, and returns the list of solutions found, appended with SolTail
fun lazy {SolveLoop S I N SolTail}
  if I>N then
    SolTail
  elseif I==N then
    {Space.commit S I}
    {SolveStep S SolTail}
  else
    C={Space.clone S}
    NewTail={SolveLoop S I+1 N SolTail}
    in
    {Space.commit C I}
    {SolveStep C NewTail}
  end
end
Exercises

97. Try different orders of execution for propagator threads. Do they always end up in the same constraint store? Why or why not?

98. CTM Exercise 12.6.1 (pg 774).

99. CTM Exercise 12.6.3 (pg 775).