NOPT042 Constraint programming: Tutorial 1 – Introduction to Picat

- See the tutorial website for program of classes, credit requirements, and a list of useful resources.
- Check out our GitHub repository for the notebooks, code examples, and solutions to some exercises (will be updated throughout the semester).
- Join our ReCodEx group for homework assignments.

What was in the lecture?

This tutorial does not follow the contents of the lecture. This is by design:

- In the lecture, we learn how constraint solvers work.
- In the tutorial, we learn how to create efficient constraint models, how to think in "declarative", "constraint programming" mode.

While in your future careers you are much more likely to be using an industrygrade constraint solver than to be developing one, being able to write efficient models requires sufficient understanding of the solver's inner workings.

However, at the beginning of each tutorial we will briefly review what was covered in the last lecture.

What was in Lecture 1?

- · course overview
- history
- examples (Sudoku, map coloring, N-queens, ...)
- applications
- how CP fits within optimization
- the definition of the CSP, basic terminology
- advantages and limitations
- · binarization of constraints

In this tutorial:

- getting started with the Picat programming language
- overview of Picat in general (not specific to constraint programming)
- a demonstration of basic constraint solving in Picat

About Picat

Picat is a logic-based multiparadigm general-purpose programming language.

- Pattern-matching: predicates defined with pattern-matching rules
- **Intuitive**: incorporates declarative language syntax, e.g. for scripting, mimics for-loops, ...
- **Constraints**: designed with constraint programming in mind, provides 4 solvers, cp, sat, smt, mip
- Actors: action rules for event-driven behaviour; constraint propagators are implemented as actors
- **Tabling**: store subresults, dynamic programming, module planner

Why Picat?

Installation

```
You can install Picat like this (check if there's a newer version of Picat):
```

```
cd ~
wget http://picat-lang.org/download/picat39_linux64.tar.gz
tar -xf picat39_linux64.tar.gz
Then add the executable to $PATH (assuming we use bash):
echo 'export PATH="$HOME/Picat:$PATH"' >> ~/.bashrc
source ~/.bashrc
Then the command picat runs the Picat interpreter.
```

If you want to execute the notebooks, install Jupyter Notebook with ipicat extension (if you want to install them locally, add --user):

```
pip install jupyter
pip install ipicat
```

Then run jupyter notebook . Once the extension is loaded you can use <code>%picat</code> cell magic or execute picat files: <code>%picat -e hello-world.pi</code> .

To view the slideshow, install the RISE extension:

```
pip install RISE
```

Picat version 3.9

```
In [1]: %load_ext ipicat
```

Introductory examples

Hello, World!

```
In [2]: %picat
        main =>
            println("Hello, World!").
       Hello, World!
        Execute a picat file via inline magic:
In [3]: %picat -e hello-world.pi
       Hello, World!
        Alternatively, via a shell comand:
In [4]: !picat hello-world.pi
       Hello, World!
        Note: we can omit the extension .pi when calling the picat interpreter.
        Command-line arguments
In [5]: # This doesn't work at the moment
        # %picat -e hello-world.pi Alice
        !picat hello-world Alice
        !picat hello-world Alice Bob Carol Dave
       Hello, Alice! I love your solution to the homework problem.
       Hello, Alice and Bob and Carol and Dave! You are my favourite students.
In [6]: !cat hello-world.pi
       import util.
       main =>
          println("Hello, World!").
       main([Name]) =>
           printf("Hello, %s! I love your solution to the homework problem.\n", Name).
       main(ARGS) =>
```

Example: Fibonacci sequence

Names = ARGS.join(" and "),

In Jupyter, use <code>%%picat -n predicate_name</code> to define a predicate from a cell.

printf("Hello, %s! You are my favourite students.\n", Names).

Alternative syntax:

But of course, we should use tabling!

Compare the performance:

CPU time 25.899 seconds.

267914296

CPU time 0.0 seconds.

267914296

Example: Quicksort

Pattern-matching rules:

Alternative version:

In [18]: !cat qsort/qsort.pi

```
In [12]: %%picat -n qsort
         qsort(L) = Lsorted =>
             if L = [] then
                 Lsorted = []
             else
                 L = [H \mid T],
                 Lsorted = qsort([E : E in T, E = < H]) ++ [H] ++ qsort([E : E in T, E > H])
         Try it out:
In [13]: %picat
         main \Rightarrow L = qsort([5, 2, 6, 4, 1, 3]), println(L).
        [1,2,3,4,5,6]
         Source-file, with string interpolation the output:
In [14]: !picat qsort/qsort
        For example, the list [5,2,6,4,1,3] after sorting is [1,2,3,4,5,6].
         Command-line arguments:
In [15]: !picat qsort/qsort [5,2,6,4,1,3]
        [1,2,3,4,5,6]
         Reading and writing files
In [16]: !cat qsort/assorted.lists
        [2, 1]
        [5, 2, 6, 4, 1, 3]
        [44, 11, 29, 53, 59, 70, 63, 68, 16, 30, 95, 9, 55, 71, 84, 81, 64, 46, 26, 89, 15,
        40, 22, 97, 39]
In [17]: !picat qsort/qsort qsort/assorted.lists qsort/sorted.lists
         !cat qsort/sorted.lists
        [1,2]
        [1,2,3,4,5,6]
        [9,11,15,16,22,26,29,30,39,40,44,46,53,55,59,63,64,68,70,71,81,84,89,95,97]
         The source code:
```

```
qsort([])
          = [].
qsort([H|T]) = qsort([E : E in T, E = < H]) ++ [H] ++ qsort([E : E in T, E > H]).
main =>
   L = [5, 2, 6, 4, 1, 3],
   printf("For example, the list %w after sorting is %w.\n", L, qsort(L)).
main([Lstring]) =>
    L = parse_term(Lstring),
   println(qsort(L)).
main([InputPath, OutputPath]) =>
    Lines = read file lines(InputPath),
   OutputFile = open(OutputPath, write),
   foreach(I in 1..Lines.length)
        L = parse_term(Lines[I]),
        writeln(OutputFile, qsort(L))
    end.
```

TPK algorithm

The TPK algorithm is an artificial problem designed by Trabb Pardo & Knuth to showcase the syntax of a given programming language (see Wikipedia):

```
ask for N numbers to be read into a sequence S
reverse sequence S
for each item in sequence S
   call a function to do an operation
   if result overflows
        alert user
   else
        print result
```

The following Picat implementation is from here.

```
In [19]: !cat tpk/tpk.pi

% from https://www.linuxjournal.com/content/introduction-tabled-logic-programming-pi
cat

f(T) = sqrt(abs(T)) + 5 * T**3.

main =>
    N = 4,
    As = to_array([read_real() : I in 1..N]),
    foreach (I in N..-1..1)
        Y = f(As[I]),
        if Y > 400 then
            printf("%w TOO LARGE\n", I)
        else
            printf("%w %w\n", I, Y)
        end
    end.
```

```
In [20]: !cat tpk/some_reals.txt
    !printf "\n"
    !picat tpk/tpk < tpk/some_reals.txt

1.0e-2
    -2.345
    42.0001
    -0.002</pre>
```

4 0.0447213

3 TOO LARGE

2 -62.9447

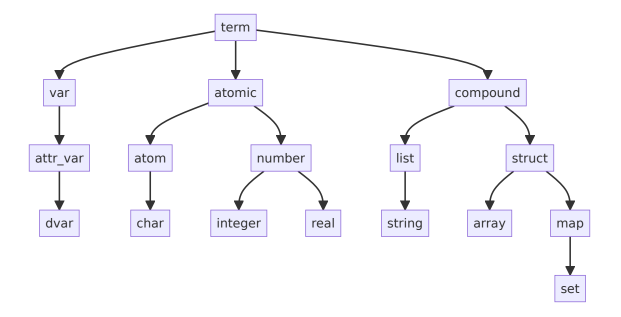
1 0.100005

An overview of Picat

Examples in this section are mostly adapted from or inspired by the Picat Book, Picat Guide, AAA2017 tutorial, and examples. For a quick overview, see pages 4–18 from Modeling and Solving AI Problems in Picat.

Data types

- Dynamic, runtime typing.
- Everything is a term (which can be a variable, or a value: atomic or compound)



Variables

- Start with capital letter or underscore: var(X) [yes], var(_abc) [yes],
 var(abc) [no]
- A variable is *free* until *instantiated* (bound to a value).

- Single-assignment variables: after instantiation, the variable has the same identity as the value: X=1, var(X) [no]
- If execution backtracks over the binding point, the variable becomes free again.

Values

Primitive values:

- atom: symbolic constant, either quoted or starts with lower-case letter (incl. char)
- number: integer or real

Compound values:

```
list: L = [1, 2, 3], list comprehension: L = [X : X in 1..5]
string: a list of chars
struct: X = $employee(john_doe, accounting, 62150), X = new_struct(employee, 3)
array: A = to_array(L), A = {X*X : X in 1..10}
map: Bdays = new_map(), Bdays.put(john,oct3)
set: a map without values, S = new_set([1,2,3]), S.has_key(2)
```

Other

- Fairly standard operators (we will introduce them as needed)
- · Object-oriented notation
- , is conjunction, ; is disjunction
- foreach and while loops:

```
foreach(E1 in D1, Cond1, ..., En in Dn, Condn)
    Goal
end
while (Cond)
    Goal
end
```

- assignment:
 - Var := Exp change to Var'=Exp , change occurences of Var to Var'
 - X[I,J] := Exp destructively updates the component (undone upon backtracking)
- Picat is not a procedural language!

Resources for learning Picat, and constraint programming in Picat:

- The Picat Book "Constraint Solving and Planning with Picat" (free PDF)
- The Picat Guide: "A User's guide to Picat" (in particular, Chapter 12: Constraints)
- There are several tutorials, e.g. this one.
- More resources are available here.
- Lots of Picat programs, as well as other resources, are on Hakan Kjellerstrand's Picat page.

A constraint programming example

For the rest of today, we will practice writing programs in "pure" Picat. We will introduce constraint modelling in Picat next tutorial. But here is one example, the N-queens problem: place N queens on an NxN chess board so that no two queens attack each other.

```
In [21]: !picat queens/queens 4
        [2,4,1,3]
In [22]: !cat queens/queens.pi
        % adapted from picat-lang.org
        import cp.
        queens(N, Q) =>
            Q = new_list(N),
            Q :: 1..N,
            all_different(Q),
            all_different([$Q[I] - I : I in 1..N]),
             all_different([$Q[I] + I : I in 1..N]),
            solve([ff], Q).
        main =>
            queens(8, Q),
            print(Q).
        main([N]) \Rightarrow
            queens(N.to_int, Q),
            print(Q).
```

Exercises

Exercise: count occurences

Write a program that counts the number of occurences of an integer in a list of integers, e.g.:

```
picat count-occurences.pi [1,2,4,2,3,2] 2
picat count-occurences.pi [1,2,2,1] 3
```

outputs 3 and 0, respectively.

Exercise: transpose

Write a program that transposes a given matrix (a 2D array), e.g.:

```
picat transpose "{{1,2,3},{4,5,6}}"
```

outputs $\{\{1,4\},\{2,5\},\{3,6\}\}$. (Note that we need to put the input in quotation marks.) Inside your code define a function transpose(Matrix) = Transposed Matrix.

Exercise: depth of binary trees

Write a function that receives a binary tree encoded using the structure \$node(Value,LeftChild,RightChild) and outputs the depth of the tree. For example:

```
picat depth "node(42,ni1,ni1)"
picat depth "node(1,node(2,ni1,ni1),node(3,ni1,ni1))"
picat depth
"node(1,node(2,node(3,node(4,ni1,ni1),node(5,ni1,ni1)),ni1),node(6,node(7,node(1,node(2,node(3,node(4,ni1,ni1),node(5,ni1,ni1))),ni1))
```

should output:

0

1

3