Introduction to PX: Using XSB in Python

This notebook provides some examples of how to run XSB from a Python interpreter, and by extension, how to embed XSB into Python applications using an XSB package tentatively called **px** (the name **pyxsb**) was already taken. The material presented here does not cover all px functionality, and does not even begin to cover all XSB functionality. See the XSB manuals for background in and full details of XSB, and Volume 2 Chapter 18 for details of px.

To start, simply import the px module like any other Python module.

```
In [1]:
         from px import *
         [xsb_configuration loaded]
         [sysinitrc loaded]
         [xsbbrat loaded]
         [xsbrc loaded]
         [px loaded]
        [px_test loaded]
```

commands via help(), but see the XSB manual for full details (Volume 2, Chapter 18, remember)

Note that importing px automatically starts up XSB within the same process as your Python session. You can get basic information on

```
In [2]:
         help('px')
        Help on module px:
        NAME
            рх
        FUNCTIONS
            add_prolog_path(List)
            consult(File)
            display_xsb_error(err)
            ensure_loaded(File)
            myexit()
                # ======== Setup ========
            pp_px_cmd(Module, Pred, *args)
            pp_px_comp(Module, Pred, *args)
            pp_px_query(Module, Pred, *args)
            printable_tv(TV)
            prolog_paths()
            px_close(...)
                Close XSB
            px_cmd(...)
                XSB command execution from Python
                Set comprehension using XSB from Python
            px_get_error_message(...)
                Find the XSB error message
            px_init(...)
                Init XSB
            px_query(...)
```

Le's get started with a simple query. He're we're asking XSB to reverse a list containing a integers, a tuple and a dictionary. 'basics' is the XSB module, and 'reverse' is the XSB predicate.

Deterministic Queries and Commands

/home/tswift/xsb-repo/xsb-code/XSB/packages/xsbpy/px/px.py

XSB query execution from Python

"Answer" but that"s just for display here.

In [3]:

In [5]:

truth value are returned in a tuple

TV = Undefined

[px_test loaded]

In [25]:

Out[25]:

In [31]:

Out[31]:

In []:

pp_px_query('basics','reverse',[1,2,3,('mytuple'),{'a':{'b':'c'}}])

```
?- basics:reverse(([1, 2, 3, 'mytuple', {'a': {'b': 'c'}}],),Answer).
    Answer = [{'a': {'b': 'c'}}, 'mytuple', 3, 2, 1]
    TV = True
The pp px query function calls px query and pretty prints the call and return in a style like that used in XSB"s command line inferface.
```

Note that while the Python call was variable-free, XSB infers that there is an additional variable in the call -- the variable is shown as

XSB also passes back the truth value of an answer, which can be 1. true which means the query succeeded and that the answer is true in the Well-Founded Model of the program.

2. false which means that the query failed and that the query has no answers in the Well-Founded Model of the program.

3. *undefined* which means that the query succeeded, but the answer is neither *true* nor *false* in the Well-Funded Mdel of the program.

To understand this a little better, lets make a query that fails (is false):

pp_px_cmd('px_test','one_ary_fail','p')

```
?- px_test:one_ary_fail(p)
                 TV = False
In this case, there is no answer to return, but the truth value indicates that the query failed (in Prolog, a failure is different than an error condition, as we'll
see below). Meanwhile, lets see how the query to reverse/2 would usually look to a Python programmer, when where is no pretty printing: the answer and
```

In [12]: Answer, TV = px_query('basics','reverse',[1,2,3,('mytuple'),{'a':{'b':'c'}}]) print(Answer) print(TV)

```
[{'a': {'b': 'c'}}, 'mytuple', 3, 2, 1]
Remember that px_query() adds an extra argument to the Prolog call and that the bindings to the variable in this argument is the answer
passed back to Prolog. But what if you don't want that behavior, say you want to call the Prolog goal consult(px) or p(a,b,c). In this case,
just use px command (or pp px command)
```

In [13]: pp_px_cmd('px_test', 'win', 0) ?- px_test:win(0)

In [15]: consult('px_test') [Compiling ./px_test]

which also shows the *undefined* truth value. Using px cmd() to consult XSB files was mentioned above; this can be done fully interactively

with px. Let's say you made a change to px_test.P. There's no need to leave your session -- just (re-)consult it.

```
One least aspect of querying is exception handling. If an exception occurs in XSB execution, it is caught by px, a Python exception of the
          general Exception class is then raised for Python to handle. However, by another call to XSB the actual XSB exception can also be
          examined. Within the pretty-print display format this looks like:
In [34]:
                pp_px_query('usermod','open','missing_file','read')
```

?- usermod:open(('missing_file', 'read'), Answer).

```
Exception Caught from XSB:
      ++Error[XSB/Runtime/P]: [Permission (Operation) open[mode=r,errno= ENOENT: No such file or directory] on
file: missing_file] in /(open,3)
```

The above queries were determinstic, but you can collect all solutions of a non-deterministic query using a construct similar to list or set comprehension in Python. The Python function call px comp(Module, Predicate, Args) returns a collection of Answer such that the Prolog

goal Module: Predicate (args..., Answer) succeeds. By default the collection is a Python list, but it can also be a Python set.

Collection Comphrehensions with PX

[Module px_test compiled, cpu time used: 0.014 seconds]

px_comp('px_test', 'nondet_query') ([(('nondet_query', 'a'), 1), (('nondet_query', 'b'), 1), (('nondet_query', 'c'), 1),

```
(('nondet_query', 'd'), 1)],
  1)
NNote that when translating from Prolog to Python a prolog term like nondet_query,a) gets translated to a Python tuple (nondet_query,a)
```

Non-monotonic Programming with **px**

TES: add a bit more about sets, multiple output arguments and so on.

show a non-deterministic query for which some answers are true and some undefined (i.e., the second argument of their tuple is something other than '1').

px_comp('px_test','test_comp')

XSB has strong support non-monotonic programming, one apsect of which are delay lists which indicate why an answer is neither true nor false in the well-founded model of a program. These are explained in detail in the XSB manual (and in various papers) but for now, we

```
(('test_comp', 'c'), 1),
 (('test_comp', 'd'), 1),
 (('test_comp', 'e'), [('unk', 'something')]),
 (('test_comp', 'e'), [('unk', 'something_else')])],
1)
```

Going On

([(('test_comp', 'a'), 1),

(('test_comp', 'b'), 1),

As mentioned, a short notebook is only a sampler of what XSB can do. The file tpx() in the directory XSB_ROOT/XSB/packages/xsbpy/px contains a number of other examples in its test file tpx.py. These examples include constraintbased reasoning, timed calls, and stress tests. Probabilistic reasoning and virtually all other XSB functionality is also supported -- well, pretty much. See Volume 2 chapter 18 for a list of current limitiations, most all of which are in the process of being addressed.