MetaLLic: A Specification Language for Linear Logic Programs

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Abstract

1 Examples

FPTP Voting

```
forall c:cand.
CTX|{hopeful c _, defeated c, elected c} |=
  ((exists n.hopeful c n) + !defeated c + !elected c)
```

Social Simulation

```
forall c:character.
  CTX|{at _, dead c} |=
    ((exists l. at c l) + !dead c)
  CTX|{anger c c, aff c c, att c c} |=
    1
  forall o:object.
    CTX|{has c o} |= has c o + 1
```

Blocks World

```
forall b:block.
CTX|{on b _, on_table b, arm_holding b} |=
   (exists b'. on b b') + on_table b + arm_holding b
CTX|{on _ b, clear b, arm_holding b} |=
   (exists b'. on b' b) + clear b + arm_holding b
CTX|{arm_holding _, arm_free} |=
   (exists b. arm_holding b) + arm_free
```

Graphs

No self-edges; no multi-edges; otherwise arbitrary directed graph:

```
forall n:node.
   CTX|{edge n _} |=
        (exists n'. edge n n') + 1
   CTX|{edge _ n} |=
        (exists n'. edge n' n) + 1
   CTX|{edge n n} |= 1

   Undirected graphs:

forall n,n':node.
   CTX|{edge n n', edge n' n} |=
        (edge n n' * edge n' n) + 1
```

Binary Counter

i.e. linked list; dps version of ordered fwd-chaining binary increment. use case for recursion

```
CTX|\{inc\}|=inc+1
mu list = \d.
    d = eos + (exists b, d'. at d b d' * list(d))
forall d:dest. CTX|{at _{-}} |= list d
OR
CTX|{at _ _ _, start _} |=
  exists d. start d * list d
Q: equality -d = eos?
  program:
bit : type.
b0 : bit.
b1 : bit.
dest : type.
eos : dest.
inc : dest -> type.
start : dest -> type.
at : dest -> bit -> dest -> type.
inc0 : inc D * at D b0 D' -o {at D b1 D'}.
inc1 : inc D * at D b1 D' -o {at D b0 D' * inc D'}.
ince : inc eos -o \{1\}.
```

2 Rule Checking

To check that a rule preserves the invariant:

- 1. Assume an arbitrary context admitting the premise obeys the property.
- 2. Invert on the metaLLic rules that make the property obtain.
- 3. Use the inversion facts to derive that the conclusion obeys the property.

Example: blocks world pick up from block.

 $\Delta, \mathsf{on}\; X\; Y, \mathsf{clear}\; X, \mathsf{arm} - \mathsf{free}$