AS-MOSES

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MOSES: Status

MOSES is a program learner

- MOSES: Meta-Optimization Semantic Evolutionary Search (Moshe Looks)
- C++ version
- Learn Combo programs
- To be ported for the AtomSpace

MOSES: Recall

What makes MOSES special

Reduction in normal form

$$f(x) = 1 * x + 0 \Rightarrow f(x) = x$$

- Avoid over-representation
- Increase syntax vs semantics correlation
- Simplify subsequent evolution

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- Deme management
 - Islands of diverse program subspaces
 - "Clever" representation building

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- Avoid over-representation
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- Deme management
 - Islands of diverse program subspaces
 - "Clever" representation building
- Optimization
 - Attempt to learn the fitness landscape
 - In practice Stochastic Hillclimbing + Crossover

AS-MOSES: Port to the AtomSpace

Why porting MOSES to the AtomSpace? Synergies between MOSES and the rest of OpenCog

- Atomese fitness function
- Atomese candidate programs
- Search in the AtomSpace
- Integrate background knowledge
- Meta-learning

AS-MOSES: Atomese

Program example:

$$f(x,y)=x+2*y$$

Atomese:

```
(Lambda
  (VariableList
      (Variable "x")
      (Variable "y")
  (Plus
      (Variable "x")
      (Times
            (Number 2)
            (Variable "y"))))
```

AS-MOSES: Deme Representation

Representation:

$$f(x) = [-1, 1] * x + [0, 0.5, 1]$$

Atomese:

k0 and k1 are the knob variables

AS-MOSES: Deme Representation

Generate all candidates with the following Atomese program:

```
(VariableList
                                                                 (Lambda
                                                                                                (Lambda
                                                                  (Variable "Sx")
                                                                                                 (Variable "$x")
  (Variable "$k0")
  (Variable "$k1"))
                                                                    (Times
                                                                                                   (Times
(Ouote
                                                                      (Variable "$x"))
                                                                                                    (Variable "Sx"))
  (Lambda
                                                                    (Number 0)))
                                                                                                   (Number 0)))
    (Variable "$x")
                                                                 (Lambda
                                                                                                (Lambda
     (Plus
                                                                                                 (Variable "Sx")
                                                                  (Variable "Sx")
       (Times
                                                                                                 (Plus
          (Unquote (Variable "$k0"))
                                                                    (Times
                                                                                                   (Times
                                                                      (Number -1)
                                                                                                     (Number 1)
          (Variable "$x"))
                                                                      (Variable "$x"))
                                                                                                     (Variable "$x"))
       (Unquote (Variable "$k1")))))
                                                                    (Number 0.5)))
                                                                                                   (Number 0.5)))
(Set
                                                                 (Lambda
  (List (Number -1) (Number 0))
                                                                  (Variable "Sx")
                                                                                                 (Variable "Sx")
  (List (Number -1) (Number 0.5))
                                                                    (Times
                                                                                                   (Times
  (List (Number -1) (Number 1))
                                                                      (Number -1)
                                                                                                     (Number 1)
  (List (Number 1) (Number 0))
                                                                      (Variable "Sx"))
                                                                                                     (Variable "$x"))
                                                                    (Number 1)))
                                                                                                   (Number 1)))
  (List (Number 1) (Number 0.5))
  (List (Number 1) (Number 2))))
```

AS-MOSES: Reduction

Axiomatize Atomese Reduction

For instance

```
(Evaluation (stv 1 1)
 (Predicate "reduce-to")
                                                                  f(x) = 1 * x + 0
 (List
   (Lambda
     (Variable "$x")
     (Plus
                                                                         reduces to
        (Times
                                           means
          (Number 1)
          (Variable "$x"))
        (Number 0)))
    (Lambda
                                                                        f(x) = x
      (Variable "$x")
      (Variable "$x"))
```

AS-MOSES: Optimization

- · Goal:
 - Efficient
 - Incorporate background knowledge
 - Meta-learning

AS-MOSES: Optimization

- Goal:
 - Efficient
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 - Meta-learning
- Suggested solution:
 - · Optimization as reasoning
 - Possibly dedicated policies for efficiency
 - Axiomatization
 - EDAs: Probably trivial
 - Hillclimbing: Less trivial but still

AS-MOSES: Optimization, Hillclimbing Example

Hillclimbing Axioms:

1. Candidates with similar knob settings tend to be syntactically similar

```
Implication (stv 0.8 0.2)
Predicate "similar-knob-settings"
Predicate "similar-syntax"
```

2. Syntactically similar candidates tend to be loosely semantically similar

```
Implication (stv 0.4 0.01)
Predicate "similar-syntax"
Predicate "similar-semantics"
```

3. Semantically similar candidates tend to have similar fitnesses

```
Implication (stv 0.6 0.1)
  Predicate "similar-semantics"
  Predicate "similar-fitness"
```

4. If candidate P1 and P2 have similar fitnesses, P2's fitness is close to P1's fitness

AS-MOSES: Optimization

• URE query:

```
Evaluation
  Predicate "MOSES:fitness"
  $X
```

- URE fitness: maximize strength and confidence of the query
- URE should have the incentive to:
 - 1. Chain axioms 1 to 4, using deduction, fuzzy conjunction and conditional instantiation to explore neighborhood
 - Once a better candidate is found, re-chain axioms 1 to 4 with that better candidate

AS-MOSES: Architecture

Open to discussion...

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Personal suggestion:

- Wrap existing MOSES C++ components in Atomese operators so it appears as if AS-MOSES is an Atomese program
- Progressively infuse reasoning