# Symbolic knowledge manipulation with SoleLogics.jl

## **Propositional Logic**

### Formulas & Interpretations

```
In [1]: using Pkg
        Pkg.activate(".")
        Pkg.instantiate()
        Pkg.update()
        Pkg.status()
         Activating project at `~/Desktop/modal-symbolic-learning-course`
           Updating registry at `~/.julia/registries/General`
           Updating git-repo `https://github.com/JuliaRegistries/General.git`
          Installed SoleLogics - v0.6.12
           Updating `~/Desktop/modal-symbolic-learning-course/Project.toml`
         [b002da8f] \uparrow SoleLogics v0.6.11 \Rightarrow v0.6.12
           Updating `~/Desktop/modal-symbolic-learning-course/Manifest.toml`
         [b002da8f] ↑ SoleLogics v0.6.11 ⇒ v0.6.12
       Precompiling project...
         ✓ SoleLogics
         ✓ SoleModels
         ✓ Sole
         ✓ ModalDecisionTrees
         4 dependencies successfully precompiled in 43 seconds. 288 already precomp
       Status `~/Desktop/modal-symbolic-learning-course/Project.toml`
         [a93c6f00] DataFrames v1.6.1
         [7806a523] DecisionTree v0.12.4
         [7073ff75] IJulia v1.24.2
         [033835bb] JLD2 v0.4.38
       ⊼ [add582a8] MLJ v0.19.5
         [c6f25543] MLJDecisionTreeInterface v0.4.0
         [e54bda2el ModalDecisionTrees v0.3.3
         [91a5bcdd] Plots v1.39.0
         [7b3b3b3f] Sole v0.3.1
         [b002da8f] SoleLogics v0.6.12
         [4249d9c7] SoleModels v0.5.3
         [2913bbd2] StatsBase v0.34.2
         [9a3f8284] Random
       Info Packages marked with 

have new versions available but compatibility co
       nstraints restrict them from upgrading. To see why use `status --outdated`
In [2]: using SoleLogics
In [3]: p = Atom("it's alive!")
```

```
Out[3]: Atom{String}: it's alive!
 In [4]: q = Atom("it's mortal!")
 Out[4]: Atom{String}: it's mortal!
 In [5]: \varphi = p \wedge q
 Out[5]: SyntaxBranch{NamedConnective{: λ}}: it's alive! λ it's mortal!
 In [6]: φ isa Formula && p isa Formula
 Out[6]: true
 In [7]: \# \varphi is the root node of a syntax tree.
         # Print the syntax token at the root node
         println(token(φ))
         # Print the children of the root node
         println(children(φ))
        (Atom{String}: it's alive!, Atom{String}: it's mortal!)
 In [8]: # Create a method for negating any formula
         function negateformula(f::Formula)
              return ¬f
         end
 Out[8]: negateformula (generic function with 1 method)
 In [9]: negateformula(\varphi)
 Out[9]: SyntaxBranch{NamedConnective{:¬}}: ¬(it's alive! Λ it's mortal!)
In [10]: negateformula(p)
Out[10]: SyntaxBranch{NamedConnective{:¬}}: ¬it's alive!
In [11]: # Obtain the string representation of a Formula
         syntaxstring(φ)
Out[11]: "it's alive! \Lambda it's mortal!"
In [12]: # I can also parse Formula's from standard string representations
         φ = parseformula("it's alive! ∧ it's mortal!")
Out[12]: SyntaxBranch{NamedConnective{: λ}}: it's alive! λ it's mortal!
In [13]: function my own string representation(f::SyntaxBranch{NamedConnective{:¬}})
              return "It is not the case that $(my own string representation(first(chi
         function my own string representation(f::SyntaxBranch{NamedConnective{:\( \lambda \)}\)
              subformula1, subformula2 = children(f)
```

```
return "both $(my own string representation(subformula1)) and $(my own s
         end
         function my own string_representation(f::SyntaxTree)
              return syntaxstring(f)
         end
Out[13]: my own string representation (generic function with 3 methods)
In [14]: my own string representation (\neg \varphi)
Out[14]: "It is not the case that both it's alive! and it's mortal!"
In [15]: soul = TruthDict([p => true, q => false])
Out[15]: TruthDict with values:
            it's mortal!
                           it's alive!
                  Strina
                                Strina
                       Τ
                                     Т
In [16]: body = TruthDict([p => true, q => true])
Out[16]: TruthDict with values:
            it's mortal!
                           it's alive!
                  Strina
                                Strina
                       Т
                                     Т
In [17]: check(p, soul) # soul is alive
Out[17]: true
In [18]: check(\varphi, soul) # But not both alive and mortal
Out[18]: false
In [19]: check(φ, body) # body is both alive and mortal!
Out[19]: true
In [20]: # These objects can actually be used as dictionaries from Formula to Truth V
         # For example, we both assign T (top) to the atom "alive"
         soul[q], body[q]
Out[20]: (\bot, T)
In [21]: # What is T?
         T isa Truth
                                  T isa Formula
                           &&
Out[21]: true
```

```
In [22]: # By the way, if you find these Unicode characters uncomfortable to work wit
          (TOP, BOT, CONJUNCTION, DISJUNCTION, IMPLICATION)
Out[22]: (T, \bot, \Lambda, V, \rightarrow)
In [23]: # Actually, indexing (with [\cdot]) can be used to check generic Formula's
         soul[φ]
Out[23]: 1
In [24]: # This is syntactic sugar for the *interpretation* algorithm, which is actual
         interpret(φ, soul)
Out[24]: ⊥
In [25]: # In fact, it also works under incomplete information.
         body[φ Λ Atom("?Unknown property?")]
Out[25]: Atom{String}: ?Unknown property?
In [26]: # Notice how in this example, with an *unknown atom*, it uses the *known* in
         body[φ v Atom("?Unknown property?")]
Out[26]: T
In [27]: # So ultimately, `check` is just a shortcut for making sure that `interpret`
         check(\varphi, soul) == istop(interpret(\varphi, soul))
Out[27]: true
In [28]: # Let's generate random formulas
         treeheight = 3
         @atoms a b
         φ2 = randformula(treeheight, [a,b], SoleLogics.BASE PROPOSITIONAL CONNECTIVE
Out[28]: SyntaxBranch{NamedConnective{:v}}: ((a v b) \rightarrow (a \land b)) \lor \neg b \land b \land b
In [29]: # Let's control reproducibility, though ;)
         using Random
          rng = Random.MersenneTwister(1)
         φ2 = randformula(rng, treeheight, [a,b], SoleLogics.BASE PROPOSITIONAL CONNE
Out[29]: SyntaxBranch{NamedConnective{:¬}}: ¬(b Λ a Λ ¬b)
In [30]: normalize(\varphi2)
Out[30]: SyntaxBranch{NamedConnective{:v}}: ¬a v b v ¬b
         Exercise 1:
```

Check many, randomly-generated formulas on the alphabet p,q on both soul and body . Do soul and body have the same probability of satisfying a

## Scalar interpretations

Now, let's consider a propositional interpretation on scalar attributes  $A_1,A_2,\ldots$ , and check formulas on an alphabet  $\mathcal{A}\subseteq\{A_i< v,v\in\mathbb{R}\}$  on it.

We start by defining the atoms of type  $A_i < v$ .

```
In [31]: import SoleLogics: syntaxstring
         struct ConditionOnAttribute
              i attribute::Integer
             threshold::Real
         end
         function syntaxstring(c::ConditionOnAttribute; kwargs...)
              "A$(c.i attribute) < $(c.threshold)"</pre>
         end
         syntaxstring(ConditionOnAttribute(2, 10))
Out[31]: "A2 < 10"
In [32]: using SoleLogics: AbstractAssignment # Abstract type for propositional Inter
         struct TabularInterpretation{T<:Real} <: AbstractAssignment</pre>
             vals::Vector{T}
         end
         import SoleLogics: interpret
         function interpret(a::Atom{ConditionOnAttribute}, I::TabularInterpretation)
             cond = value(a)
              return (I.vals[cond.i attribute] < cond.threshold ? T : 1)</pre>
         end
Out[32]: interpret (generic function with 12 methods)
In [33]:
         rng = Random.MersenneTwister(1)
         n \text{ variables} = 4
         vals = rand(rng, n variables)
         I = TabularInterpretation(vals)
Out[33]: TabularInterpretation{Float64}([0.23603334566204692, 0.34651701419196046,
          0.3127069683360675, 0.00790928339056074])
In [34]: A = Atom.([ConditionOnAttribute(v, t) for v in 1:n variables for t in 0:0.1:
         syntaxstring.(A)
```

```
Out[34]: 44-element Vector{String}:
            "A1 < 0.0"
            "A1 < 0.1"
            "A1 < 0.2"
            ^{"}A1 < 0.3"
            "A1 < 0.4"
            ^{"}A1 < 0.5"
            "A1 < 0.6"
            "A1 < 0.7"
            "A1 < 0.8"
            "A1 < 0.9"
            "A1 < 1.0"
            "A2 < 0.0"
            ^{"}A2 < 0.1"
            "A3 < 1.0"
            ^{"}A4 < 0.0"
            ^{"}A4 < 0.1"
            ^{"}A4 < 0.2"
            ^{"}A4 < 0.3"
            ^{"}A4 < 0.4"
            ^{"}A4 < 0.5"
            ^{"}A4 < 0.6"
            ^{"}A4 < 0.7"
            ^{"}A4 < 0.8"
            ^{"}A4 < 0.9"
            ^{"}A4 < 1.0"
In [35]: [interpret(cond, I) for cond in A]
```

```
Out[35]: 44-element Vector{BooleanTruth}:
            \mathsf{T}
            \mathsf{L}
            \mathsf{T}
            Т
            Т
            Т
            Т
            Т
            Т
            Т
            Т
            Τ
            \perp
            Т
            \mathsf{T}
            Т
            Т
            Т
            Т
            Т
            Т
            Т
            Т
            Т
            Т
In [36]: rng = Random.MersenneTwister(32)
           [begin
           f = randformula(rng, 3, A, SoleLogics.BASE_PROPOSITIONAL_CONNECTIVES)
           syntaxstring(f) => interpret(f, I)
           end for _ in 1:10]
```

```
Out[36]: 10-element Vector{Pair{String}}:
                                      "(\negA2 < 0.4 \wedge (A1 < 0.5 \rightarrow A4 < 0.8)) \rightarrow (A4 < 0.4 \wedge A4 < 0.
              9 \land A2 < 0.9 \land A1 < 0.2)" => T
                                            "A4 < 0.1 v A2 < 0.6 v A4 < 0.8 v A2 < 0.5 v \neg A4 < 0.8
              \Lambda (A2 < 0.4 \rightarrow A1 < 0.5)" => T
                                                                                       "\neg(A3 < 0.6 \land A4 < 0.9)
              \Lambda \neg (A2 < 0.3 \rightarrow A1 < 1.0)" => \bot
                                                                                   "\neg \neg A4 < 0.6 \land ((\neg A1 < 0.0))
             \rightarrow (A2 < 0.4 \land A2 < 0.3))" => \bot
                  "((A4 < 0.4 \rightarrow A4 < 1.0) v A1 < 0.7 v A2 < 0.7) \rightarrow ((A3 < 0.3 \rightarrow A4 < 0.3)
              \Lambda (A2 < 0.2 \ V \ A3 < 0.5))" => T
              "((A4 < 0.0 \rightarrow A2 < 0.3) \rightarrow (A4 < 0.2 \land A3 < 0.9)) v ((A1 < 0.8 \rightarrow A1 < 0.4)
              \rightarrow (A2 < 0.7 \rightarrow A2 < 0.0))" => T
                                                    "\neg A3 < 0.6 \land \neg A3 < 1.0 \land ((A3 < 0.5 \rightarrow A3 < 0.5))
             \rightarrow (A3 < 0.8 \land A4 < 0.3))" => \bot
                                                                                                          "\neg(A3 < 0.6)
              \Lambda A1 < 0.1 \Lambda \neg A1 < 0.7)" => T
                                                                                       "\neg(A1 < 0.0 v A3 < 0.5)
              \Lambda \neg (A4 < 0.2 \ V \ A1 < 0.8)" => \bot
              "\neg(\neg A1 < 0.5 \ V \ \neg A3 < 0.8)" => T
```

#### Exercise 2

Check many, randomly-generated formulas on many, randomly-generated tabular interpretations, and store the formulas that satisfy the highest number of instances!

## Modal Logic

```
In [37]: # Instantiate a frame with 5 worlds and 5 edges
         using Graphs
         worlds = SoleLogics.World.(1:5)
          edges = Edge.([(1,2), (1,3), (2,4), (3,4), (3,5)])
          fr = SoleLogics.ExplicitCrispUniModalFrame(worlds, Graphs.SimpleDiGraph(edge
Out[37]: SoleLogics.ExplicitCrispUniModalFrame{SoleLogics.World{Int64}, SimpleDiGrap
          h{Int64}} with
          - worlds = ["1", "2", "3", "4", "5"]
          - accessibles =
                  1 \rightarrow [2, 3]
                  2 \to [4]
                  3 \rightarrow [4, 5]
                  4 -> []
                  5 -> []
In [38]: # Pick the first world
         w1 = worlds[1]
         # Enumerate the world that are accessible from the first world
         accessibles(fr, w1)
```

```
Out[38]: 2-element Vector{SoleLogics.World{Int64}}:
          SoleLogics.World{Int64}(2)
          SoleLogics.World{Int64}(3)
In [39]: # Assign each world a propositional interpretation
         valuation = Dict([
                 worlds[1] => TruthDict([p => TOP, q => BOT]),
                 worlds[2] => TruthDict([p => TOP, q => TOP]),
                 worlds[3] => TruthDict([p => TOP, q => BOT]),
                 worlds[4] => TruthDict([p => BOT, q => BOT]),
                 worlds[5] => TruthDict([p => BOT, q => TOP]),
              ])
         # Instantiate a Kripke structure
         K = KripkeStructure(fr, valuation)
Out[39]: KripkeStructure{SoleLogics.ExplicitCrispUniModalFrame{SoleLogics.World{Int6}
          4}, SimpleDiGraph{Int64}}, Dict{SoleLogics.World{Int64}, TruthDict{Dict{Ato
         m{String}, BooleanTruth}}} with
          - frame = SoleLogics.ExplicitCrispUniModalFrame{SoleLogics.World{Int64}, Si
          mpleDiGraph{Int64}} with
          - worlds = ["1", "2", "3", "4", "5"]
          - accessibles =
                  1 \rightarrow [2, 3]
                  2 -> [4]
                  3 \rightarrow [4, 5]
                  4 -> []
                  5 -> []
          - valuations =
                  1 -> TruthDict([it's mortal! => 1, it's alive! => T])
                  2 -> TruthDict([it's mortal! => T, it's alive! => T])
                  3 -> TruthDict([it's mortal! => 1, it's alive! => T])
                  4 -> TruthDict([it's mortal! => ⊥, it's alive! => ⊥])
                  5 -> TruthDict([it's mortal! => T, it's alive! => 1])
In [40]: # Generate a random modal formula
         opmodal = randformula(Random.MersenneTwister(14), 3, [p,q], SoleLogics.BASE M
         println(syntaxstring(\phimodal))
         # Check the formula on each world of the Kripke structure
         [w => check(φmodal, K, w) for w in worlds]
        □(it's alive! → it's mortal!) v ¬(it's alive! → it's alive!)
Out[40]: 5-element Vector{Pair{SoleLogics.World{Int64}, Bool}}:
          SoleLogics.World{Int64}(1) => 0
          SoleLogics.World{Int64}(2) => 1
           SoleLogics.World{Int64}(3) => 1
           SoleLogics.World{Int64}(4) => 1
           SoleLogics.World{Int64}(5) => 1
```

#### Exercise 3

Check many, randomly-generated *modal* formulas on many, randomly-generated *modal* interpretations, and store the formulas that satisfy the highest number of

instances!

#### Exercise 4

Define a structure for representing a *modal* interpretation on scalar variables. You can see if your solution it works by running the cell below, which instantiates a random modal scalar interpretation.

Note: Julia currently does not allow redefining structures at the global scope, so the code is wrapped in a module.

```
In [45]: module exercise4
         export ModalInterpretation
         using Main: ConditionOnAttribute
         using SoleLogics
         using SoleLogics: AbstractFrame, World, AbstractKripkeStructure
         # TOD0:
         # struct ModalInterpretation{FR<:AbstractFrame,T<:Real} <: AbstractKripkeStr
               vals::???
         # end
         import SoleLogics: interpret, frame
         # Retrieve the interpretation's frame
         frame(i::ModalInterpretation) = i.frame
         # TOD0:
         # function interpret(a::Atom{ConditionOnAttribute}, I::ModalInterpretation,
             cond = value(a)
              V = ???
              return (v < cond.threshold ? TOP : BOT)
         # end
         end # end module
        WARNING: replacing module exercise4.
        UndefVarError: `ModalInterpretation` not defined
        Stacktrace:
         [1] top-level scope
          @ In[45]:20
```

```
In [46]: using .exercise4
rng = Random.MersenneTwister(1)
n_variables = 4
```

```
n \text{ worlds} = 5
 n edges = 7
 n formulas = 10
 worlds = SoleLogics.World.(1:n_worlds)
 g = SimpleDiGraph(n worlds, n edges; rng)
 fr = SoleLogics.ExplicitCrispUniModalFrame(worlds, g)
 variable_values = [rand(n_variables) for w in worlds]
 Imodal = ModalInterpretation(fr, variable_values)
 for i formula in 1:n formulas
     omodal = randformula(Random.MersenneTwister(i_formula), 2, A, SoleLogics
     println(syntaxstring(\phimodal) => ["w$(SoleLogics.name(w))" => check(\phimodal)
     println()
 end
UndefVarError: `ModalInterpretation` not defined
Stacktrace:
 [1] top-level scope
   @ In[46]:14
```