Model Checking BSML

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Abstract

Bilateral State-based Modal Logic (BSML) was introduced in [Alo22] to model Free-Choice (FC) and related inferences which arise from speakers' distaste for interpretations that verify a sentence by empty configuration (neglect-zero tendency). To preclude such empty configurations, BSML uses state-based semantics (propositions evaluated at sets of worlds rather than individual worlds) and extends basic modal logic with a pragmatic enrichment function []⁺ which requires supporting states to be nonempty. We implement an explicit model checker for BSML and use this to verify some properties, like Free-Choice inference, as described in [AAY24].

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1 Introduction

This section outlines the motivation for BSML by walking through a simple example from [Alo22]. Readers interested only in the implementation can safely skip this section.

1.1 Motivating example

Free-Choice (FC) inferences are instances of a disjunctive sentence ("or") unexpectedly yielding a conjunctive reading ("and"). In the following example, a modalized disjunction (1) yields a conjunction of modals (2).

- 1. $\Diamond(b \lor c)$ You may go to the beach **or** to the cinema
- 2. $\Diamond b \land \Diamond c$ You may go to the beach **and** you may go to the cinema

Aloni [Alo22] posits that speakers interpret a sentence by identifying structures of reality that reflect it. Such a structure, or "information state", is a set of possible worlds.

In our disjunction, there are four associated worlds:

- 1. W_{bc} in which both b and c are true (you go to both the beach and the cinema)
- 2. W_b in which b is true (you go to the beach)
- 3. W_c in which c is true (you go to the cinema)
- 4. W_z in which neither b nor c is true (you don't go anywhere)

We can use BSML to model the information states (i.e. sets of worlds) in which the disjunction $b \lor c$ is assertable (or rejectable). A disjunction $\varphi \lor \psi$ is assertable in a state s if s is the union of two substates t and u, where φ is assertable in t and t is assertable in t.

- 1. Where state s_1 is the union of W_b and W_c , $b \vee c$ is assertable since b is assertable in W_b and c is assertable in W_c
- 2. Where state s_2 is the union of W_{bc} and W_b (or W_{bc} and W_c), $b \lor c$ is assertable since b is assertable in W_b and c is assertable in W_{bc}
- 3. Where state s_3 is the union of W_b and the empty set (or W_c and the empty set), $b \lor c$ is assertable since
 - since each of the disjuncts is assertable in a substate. b is assertable in W_b , and c is supportable in the empty state.
- 4. In a state consisting of W_z and W_b (and any other state which includes W_z), $b \lor c$ is not assertable because in W_z both b and c are false, so no substate containing W_z would allow assertion of b or c.

So, among the four types of states, $b \lor c$ is assertable in all but the last. This is a problem, because if $b \lor c$ is assertable in a state consisting only of W_b (or a state consisting of only W_c) then we have that

 $\Diamond(b \lor c)$ is true while $\Diamond b \land \Diamond c$ is false, so the FC inference fails. The problematic state, then, is the zero-model: one of the states which it uses to satisfy the disjunction is the empty state.

How do we account for FC inferences then? Aloni argues pragmatically that a speaker would not consider the zero-model as one of the candidate states. Neglecting the zero model then, the FC inference would hold because the only states that would support $b \lor c$ would be (1) or (2). To model neglect-zero (to make sure that $b \lor c$ is not assertable in the zero-model), we require that to satisfy a disjunction, the state must be the union of two non-empty substates rather than just the union of two substates. This is modelled by enriching formulas using a pragmatic enrichment function which conjuncts to each subformula a non-emptiness atom (NE), which requires supporting states to be inhabited.

The enrichment of $b \vee c$ (denoted $[b \vee c]^+$) is no longer assertable in a state consisting of only W_b (or a state consisting of only W_c) since NE would not be assertable in any substates that could (vacuously) support c. Finally then, since the only states in which the enriched disjunction holds are (1) and (2), the FC inference holds.

1.2 Our contribution

This report details our explicit model checker for BSML. In the last section, we create a framework for writing Natural Deduction style proofs for BSML in Haskell.

Developing model-checkers is useful for any logic - it helps us understand quickly whether a formula is true on a particular model (while removing any human error involved in this process), and also makes it easy for the user to check the satisfiability of a list of formulas on a large list of models quickly. The goal is to ensure model-checkers are accurate and efficient: while in BSML the latter criterion is hard to achieve on account of the unique semantics of the logic, we have tried to ensure that the model-checker is as quick as possible while remaining precise.

Representing Natural Deduction style proofs is the first step to building a functional theorem prover for the language. As with model-checkers, this makes the job of anyone working in the field easier as they may now systematically verify the correctness of their proofs. Our representation of Natural Deduction is built by creating a new Proof type, and ensuring that the only way one can get from one proof to another is by following the rules of deduction outlined in [AAY24].

2 Model checking BSML

This section describes the implementation of the explicit model checker for BSML. More precisely, we will focus on BSML^V, an extension of BSML with so-called *global disjunction*. This extension was not chosen for conceptual reasons, but merely to make the implementation of Natural Deduction more palatable, as we will see later. Throughout this report, we will not need to differentiate between BSML and BSML^V, so we will be somewhat sloppy and simply write BSML for our language.

2.1 Syntax

```
{-# LANGUAGE LambdaCase #-}
{-# LANGUAGE TemplateHaskell #-}
{-# LANGUAGE DeriveDataTypeable #-}
{-# LANGUAGE RankNTypes #-}
module Syntax where
import Data.Data (Data)
```

```
import Control.Lens
import Control.Lens.Extras (is)
import Test.QuickCheck
```

This module describes the syntactical elements of BSML. We define formulas, some syntactical operations and provide generators for random formulas.

The formulas of BSML are defined as follows:

Readers familiar with Modal Logic (see e.g.[BRV01]) should recognize this as the basic modal language, extended with NE, the nonemptiness atom, and \forall , global disjunction. As we will see when defining the semantics, NEis used to exclude the assertion of logical statements due to empty information-configurations (i.e. empty states/teams).

For the sake of more legible output, we also define a pretty-printer for formulas. Note that we print \vee as V/ rather than \vee to avoid having to worry about the escape character.

Further, we define some abbreviations for formulas, following [AAY24]. As usual, \square is defined as the dual of \lozenge . As will become evident when we define the semantics, \bot is supported in a state if and only if that state is empty. It is therefore referred to as the *weak contradiction*. The strong contradiction, defined as $\bot := \bot \land NE$, will never be supported. Dually, the formula $\top := NE$ serves as the *weak tautology*, being supported by non-empty states and the strong tautology $\top := \neg \bot$ is always supported.

```
-- Define box as the dual of diamond.
box :: Form -> Form
box = Neg . Dia . Neg

-- Define the strong contradiction (which is never assertable).
botbot :: Form
botbot = And Bot NE

-- NE functions as a weak tautology (assertable in non-empty states).
top :: Form
top = NE

-- Define the strong tautology (which is always assertable).
toptop :: Form
```

```
toptop = Neg Bot
```

As in [AAY24], we can use these notions of contradiction and tautology to interpret finite (global) disjunctions and conjunctions:

```
bigOr :: [Form] -> Form
bigOr [] = Bot
bigOr fs = foldr1 Or fs

bigAnd :: [Form] -> Form
bigAnd [] = toptop
bigAnd fs = foldr1 And fs

bigGor :: [Form] -> Form
bigGor [] = botbot
bigGor fs = foldr1 Gor fs
```

Note that we could have (semantically equivalently) defined e.g.

```
bigor :: [Form] -> Form
bigor = foldr Or Bot
```

but this would have had the undesired side-effect of including Bot in *every* disjunction, including non-empty ones.

2.1.1 Random formulas

In order to verify some properties of BSML, we would like to be able to generate random formulas. We will use QuickCheck's ecosystem for this purpose, so we only need to define an instance of Arbitrary for Form.

First, we fix a number of propositions, which we will also use when generating random valuations for models. This guarantees that random models and formulas have a more meaningful interaction, in the sense that the formulas will actually refer to the propositions that occur in the model.

```
-- We use proposition in the range (1, numProps).
numProps :: Int
numProps = 32
```

One might wonder why we do not use the size parameter of a generator to determine the range of propositions. We intentionally avoid this, because it would introduce a bias in the occurrence of Propositions, where more nested subformulas will not contain high propositions.

Now we can define the Arbitrary Form-instance using a standard sized generator, where formulas generated with size 0 are random atoms and larger formulas are generated by applying a random constructor to random smaller formulas.

```
-- Generate a random atom.
randomAtom :: Gen Form
randomAtom = oneof [Prop <$> choose (1, numProps), pure NE, pure Bot]

instance Arbitrary Form where
   arbitrary = sized $ \case
    0 -> randomAtom
    _ -> oneof [
        randomAtom,
        Neg <$> f,
        And <$> f <*> f,
        Gor <$> f <*> f,
        Gor <$> f <*> f,
        Dia <$> f
```

```
]
where f = scale ('div' 2) arbitrary
```

The choice to scale the size of the generator by dividing it by 2 is completely arbitrary, but seems to work well in practice and is used in similar projects, see e.g. [GVLM24].

Last, we also define shrinks of formulas that empower QuickCheck to attempt simplifying counterexamples when/if it finds any.

```
shrink (Neg f)
                   = [Bot, NE, f]
                                        ++ [Neg f'
                                                         l f'
                                                         | f,
shrink (Dia f)
                   = [Bot, NE, f]
                                           [Dia f'
                                                                     <- shrink f]
shrink (And f1 f2) = [Bot, NE, f1, f2] ++ [And f1', f2',
                                                        | (f1',f2') <- shrink (f1,f2)]
                  = [Bot, NE, f1, f2] ++ [Or f1' f2' | (f1',f2') <- shrink (f1,f2)]
shrink (Or f1 f2)
shrink (Gor f1 f2) = [Bot, NE, f1, f2] ++ [Gor f1', f2' | (f1', f2') <- shrink (f1, f2)]
shrink _
                   = []
```

2.1.2 Boilerplate for subformulas

This section is slightly technical and can safely be skipped. It introduces some functions that allow us to check properties of subformulas (e.g. whether a formula contains NE anywhere in its subformulas).

The Lens-library defines a typeclass Plated that implements a lot of boilerplate code for the transitive descendants of values of recursively defined types, so let us make Form an instance.

```
-- Use default implementation: plate = uniplate instance Plated Form
```

We also derive a prism corresponding to every constructor of Form.

```
-- Derives prisms _Bot, _NE, ..., _Gor, _Dia makePrisms ',Form
```

For readers unfamiliar with this, aPrism is to a constructors what a Lens is to a field. For example, the derived Prism for Or is of type

```
_Or :: Prism', Form (Form, Form)
```

which can loosely be interpreted as a pair of functions; one that turns a (Form, Form) into a Form (by applying Or in this case), and one that tries to turn a Form into a (Form, Form) (in this case, by taking the arguments out of the constructor if the formula is a disjunction). As we are familiar with from Lens, this is suitably generalized.

Now, we can e.g. check whether a formula uses the constructors NE or Gor by seeing if any of its transitive descendants is built using one of these constructors.

```
isBasic :: Form -> Bool
isBasic = any ((||) . is _NE <*> is _Gor) . universe
```

Or more generally, check whether a certain constructor was used.

```
hasCr :: Prism', Form fs -> Form -> Bool
hasCr = (. universe) . any . is
```

2.2 Semantics

We quickly recall the most important aspects of the semantics of BSML from [AAY24]. We interpret formulas on (Kripke) models, which consist of

- a set of worlds W;
- a binary relation $R \subseteq W \times W$ between worlds;
- and a valuation $V: W \to \wp(\mathsf{Prop})$ mapping a world to the propositions that hold in it. ¹

A team or state (we will use these terms interchangably) on a model is a subset $s \subseteq W$. To link back to the introduction, the worlds represent information-configurations and a team represents the worlds that a speaker perceives as possible.

As the name Bilateral State-based Modal Logic suggests, formulas are evaluated with respect to a team (rather than a world). The "bilateral" part refers to the fact that we make use of two fundamental semantics notions; support and anti-support, rather than just truth. Support (resp. antisupport) of a formula by a team represents the speaker's ability to assert (resp. reject) the formula, given the worlds deemed possible in the team.

```
{-# LANGUAGE MultiParamTypeClasses #-}
{-# LANGUAGE FlexibleInstances #-}
module Semantics where

import Syntax

import Data.List
import Data.Set (Set)
import Data.IntMap (IntMap)
import qualified Data.Set as Set
import qualified Data.IntMap as IntMap

import Test.QuickCheck
```

In our implementation, we will represent worlds as Int's and teams as lists of worlds. For the relation and valuation, we use IntMap's, which are conceptually identical to association lists with Int-valued keys, but allow for fast lookup of the successors and satisfied proposition letters of a world.

We also define the following shorthands for looking up successors and valuations of worlds, that allow us to treat rel and val as (partial) functions:

```
rel' :: KrM -> World -> Team
rel' = (IntMap.!) . rel

val' :: KrM -> World -> Set Proposition
val' = (IntMap.!) . val
```

¹In the paper, the valuation is defined as a function $Prop - > \wp W$, but this is easily seen to be equivalent.

To allow defining a (anti)support-relation for different structures as well, we use the following typeclasses, that contain a both a curried and uncurried version of the function for (anti)support for ease of use (only one is required to be provided; the other is the curried/uncurried equivalent).

```
class Supportable model state formula where
   support :: model -> state -> formula -> Bool
   support = curry (|=)

   (|=) :: (model, state) -> formula -> Bool
   (|=) = uncurry support

   {-# MINIMAL (|=) | support #-}

class Antisupportable model state formula where
   antisupport :: model -> state -> formula -> Bool
   antisupport = curry (=|)

   (=|) :: (model, state) -> formula -> Bool
   (=|) = uncurry antisupport

   {-# MINIMAL (=|) | antisupport #-}
```

Before we implement the semantics, we need a function that computes all pairs of teams whose union is a given team s. Naively, we may define e.g.

```
teamParts :: Team -> [(Team, Team)]
teamParts s = [(t,u) | t <- ps, u <- ps, sort . nub (t ++ u) == sort s]
where ps = subsequences s
```

Computationally however, this is incredibly expensive and will form a major bottleneck for the efficiency of the model checking. While finding such partitions is inherently exponential in complexity, we can still do slightly better (at least on average) than the above:

```
teamParts :: Team -> [(Team, Team)]
teamParts s = do
    t <- subsequences s
    u <- subsequences t
    return (t, s \\ u)</pre>
```

Now, we are ready to define our semantics, in accordance to [AAY24]:

```
instance Supportable KrM Team Form where
  (\_,s) \mid = Bot
                    = null s
  (_,s) |= NE
                    = not (null s)
  (m,s) \mid = Prop n = all (elem n . val', m) s
  (m,s) = Neg f = (m,s) = | f
  (m,s) \mid = And f g = (m,s) \mid = f && (m,s) \mid = g
  (m,s) \mid = 0r f g = any ((t,u) \rightarrow (m,t) \mid = f && (m,u) \mid = g)  teamParts s
  (m,s) \mid = Gor f g = (m,s) \mid = f \mid \mid (m,s) \mid = g
  (m,s) \mid = Dia f
                    = all (any (t \rightarrow not (null t) && (m,t) |= f) . subsequences . rel' m) s
instance Antisupportable KrM Team Form where
        =| Bot
                    = True
  (_,s) =| NE
                     = null s
  (m,s) = | Prop n = not $ any (elem n . val, m) s
  (m,s) = | Neg f
                     = (m,s) |= f
  (m,s) = | And f g = any (\((t,u) -> (m,t) = | f && (m,u) = | g) $ teamParts s
  (m,s) = | Or f g = (m,s) = | f && (m,s) = | g
  (m,s) = | Gor f g = (m,s) = | Or f g
  (m.s) = 1 Dia f
                    = all (\w -> (m, rel'm w) = | f) s
```

One may also easily extend the above semantics to lists of formulae, as shown below.

```
instance Supportable KrM Team [Form] where
  support = (all .) . support

instance Antisupportable KrM Team [Form] where
  antisupport = (all .) . antisupport
```

2.3 Random models

As for formulas, we want to be able to generate random models to verify properties of BSML, and will use QuickCheck for this.

We will need a function that generates a Set containing random elements of a list, so we define the following analogue of sublistOf:

```
subsetOf :: Ord a => [a] -> Gen (Set a)
subsetOf = (Set.fromList <$>) . sublistOf
```

When shrinking the valuation of models, we want to have QuickCheck try valuation with fewer propositions occurring in the model, but it does not make sense to shrink the values of the propositions, so we define the following functions to only shrink which propositions occur:

```
-- Shrink a list without shrinking individual elements
shrinkList' :: [a] -> [[a]]
shrinkList' = shrinkList (const [])

-- Shrink a set without shrinking individual values
shrinkSet :: Set Proposition -> [Set Proposition]
shrinkSet = fmap Set.fromList . shrinkList' . Set.toList

-- Shrink a valuation by uniformly restricting the occuring propositions
shrinkVal :: Val -> [Val]
shrinkVal v = do
  let allProps = Set.unions v
  newProps <- shrinkSet allProps
  return (Set.intersection newProps <$> v)
```

Then, an arbitrary model M = (W, R, V) can be generated as follows:

```
instance Arbitrary KrM where
  arbitrary = sized $ \n -> do
```

The size parameter n gives an upper bound to the amount of worlds; we pick some $k \leq n$ and define W = 0, 1, ..., k. For every $w \leq k$, we then generate a random set of successors R[w] and random set of propositions V(w) that hold at w.

```
k <- choose (0, n)
let ws = [0..k]
r <- IntMap.fromList . zip ws <$> vectorOf (k+1) (sublistOf [0..k])
v <- IntMap.fromList . zip ws <$> vectorOf (k+1) (subsetOf [1..numProps])
return (KrM ws r v)
```

When finding counterexamples, it is useful to find models that are as small as possible, so we also define shrink that tries to restrict the worlds of the model.

```
shrink m = do
  ws' <- init $ subsequences $ worlds m
  let r' = IntMap.fromList [(w, rel' m w 'intersect' ws') | w <- ws']
  let v' = IntMap.filterWithKey (const . ('elem' ws')) $ val m
  KrM ws' r' <$> shrinkVal v'
```

When testing, we will often want to generate a random model with a random team or world of that model. Generating a random Int or [Int] would not work then, since there is no guarantee that the generated value is a valid team/world in the model. To remedy that, we define wrappers for models with a team/world and define Arbitrary-instances for those wrappers:

```
data TeamPointedModel = TPM KrM Team
deriving (Show)

data WorldPointedModel = WPM KrM World
```

```
deriving (Show)
instance Arbitrary TeamPointedModel where
arbitrary = do
    m <- arbitrary
    s <- sublistOf $ worlds m
    return (TPM m s)

shrink (TPM m s) = filter (\(TPM m' s') -> s' 'isSubsequenceOf' worlds m') (TPM <$>
    shrink m <*> shrinkList' s)

instance Arbitrary WorldPointedModel where
arbitrary = do
    m <- arbitrary
    w <- elements $ worlds m
    return (WPM m w)

shrink (WPM m w) = filter (\(WPM m' w') -> w' 'elem' worlds m') (WPM <$> shrink m <*> [w
    ])
```

Note that when shrinking, we should only allow shrinks where the world/team is still contained in the model.

2.4 Verifying basic properties

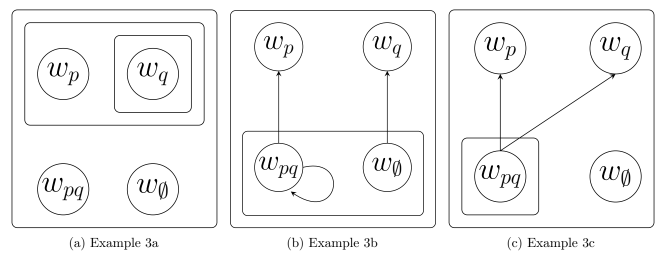


Figure 1

3 Verifying inference

3.1 Pragmatic enrichment

3.2 Modal Logic

To define the *pragmatic enrichment* function mentioned in the introduction, we define a type to represent formulas of basic Modal Logic (ML) and implement the standard Kripke semantics.

```
{-# LANGUAGE MultiParamTypeClasses #-}
{-# LANGUAGE FlexibleInstances #-}
{-# LANGUAGE LambdaCase #-}
module ML where
```

```
import Syntax
import Semantics
import Test.QuickCheck
```

```
-- Basic Modal Logic formulas
data MForm

= MProp Proposition
| MNeg MForm
| MAnd MForm MForm
| MOr MForm MForm
| MDia MForm
deriving (Eq,Show)

-- Kripke semantics
instance Supportable KrM World MForm where
(m,w) |= MProp n = n 'elem' val' m w
(m,w) |= MProp n = n 'elem' val' m w
(m,w) |= MNeg f = not $ (m,w) |= f
(m,w) |= MAnd f g = (m,w) |= f && (m,w) |= g
(m,w) |= MOr f g = (m,w) |= f || (m,w) |= g
(m,w) |= MDia f = any (\v -> (m,v) |= f) $ rel' m w
```

Formally, pragmatic enrichment is given by the function $[\cdot]^+$: ML \to BSML, defined as

```
\begin{split} [p]^+ &\coloneqq p \wedge \mathtt{NE} & \text{for } p \in \mathtt{Prop} \\ [\heartsuit\varphi]^+ &\coloneqq \heartsuit[\varphi]^+ \wedge \mathtt{NE} & \text{for } \heartsuit \in \{\neg, \lozenge\} \\ [\varphi \odot \psi]^+ &\coloneqq ([\varphi]^+ \odot [\psi]^+) \wedge \mathtt{NE} & \text{for } \odot \in \{\lor, \land\} \end{split}
```

which is straightforward to implement in Haskell.

```
-- The pragmatic enrichment function [.]+ : ML -> BSML.
enrich :: MForm -> Form
enrich (MProp n) = Prop n 'And' NE
enrich (MNeg f) = Neg (enrich f) 'And' NE
enrich (MDia f) = Dia (enrich f) 'And' NE
enrich (MAnd f g) = (enrich f 'And' enrich g) 'And' NE
enrich (MOr f g) = (enrich f 'Or' enrich g) 'And' NE
```

To test the semantic effect of enrichment, and some other properties of ML as a fragment of BSML, we also implement the canonical embedding of ML into BSML.

```
-- Embedding ML >-> BSML
toBSML :: MForm -> Form
toBSML (MProp n) = Prop n
toBSML (MNeg f) = Neg (toBSML f)
toBSML (MAnd f g) = And (toBSML f) (toBSML g)
toBSML (MOr f g) = Or (toBSML f) (toBSML g)
toBSML (MDia f) = Dia (toBSML f)
```

As the reader should expect at this point, we also implement an arbitrary instance for formulas of ML, which is completely analogous to that for BSML:

```
randomMProp :: Gen MForm
randomMProp = MProp <$> choose (1, numProps)
instance Arbitrary MForm where
  arbitrary = sized $ \case
   0 -> randomMProp
    _ -> oneof [
     randomMProp,
     MNeg <$> f,
     MAnd <$> f <*> f,
     MOr <$> f <*> f,
     MDia <$> f]
    where f = scale ('div' 2) arbitrary
                                               | f'
  shrink (MNeg f) = f
                               : [MNeg f'
                                                          <- shrink f]
```

```
shrink (MDia f) = f : [MDia f' | f' <- shrink f]
shrink (MAnd f1 f2) = [f1, f2] ++ [MAnd f1' f2' | (f1',f2') <- shrink (f1,f2)]
shrink (MOr f1 f2) = [f1, f2] ++ [MOr f1' f2' | (f1',f2') <- shrink (f1,f2)]
shrink _ = []</pre>
```

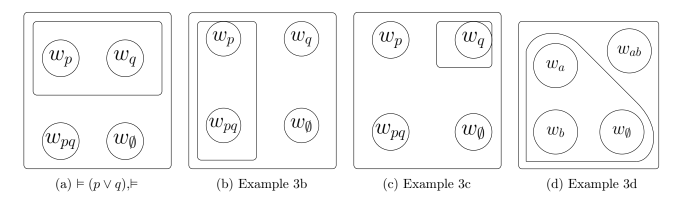


Figure 2

3.3 Free-Choice inference

The way FC-inference is now modelled, is that given a formula/statement like $\Diamond(\alpha \vee \beta)$ in ML, we enrich it to obtain a formula BSML:

$$[\lozenge(\alpha \vee \beta)]^+ = \lozenge((\alpha \wedge \text{NE}) \vee (\beta \wedge \text{NE})) \wedge \text{NE}$$

This formula more accurately represents the meaning of a sentence in linguistics, given speakers' distaste for null verification. To accurately model FC, we should then be able to infer $\Diamond \alpha \wedge \Diamond \beta$ from $[\Diamond (\alpha \vee \beta)]^+$.

- Insert QuickCheck test to show this holds

4 Lexing and Parsing BSML Formulae

4.1 Lexing

Below we describe our code for lexing and parsing BSML formulas. We use the well-known tools Alex and Happy for lexing and parsing, respectively. This code is partially inspired by [?].

we start by telling Alex how to recognize certain (series of) symbols in the string we will be parsing and turn them into the corresponding token. These tokens are symbols that are assigned some meaning while a string is being parsed. Our set of tokens are defined in a separate file, Token.hs, which is omitted here since it is utterly uninspiring.

```
{
module Lexer where
import Token
}

%wrapper "posn"
$dig = 0 -9 -- digits
tokens:-
-- ignore whitespace and comments:
$white +;
" --" .*;
```

```
-- keywords and punctuation :
")" { \ p _ -> TokenCB p }
"_|_" { \ p _ -> TokenBot p }
"NE"
    { \ p _ -> TokenNE p}
"[]"
    \{ \ \ p \ \_ -> TokenDmd \ p \ 
" <> "
    "&"
" v "
-- Integers and Strings :
dig + { p s -> TokenInt ( read s ) p }
- ord 'P') p }
[p - z] { \ p s -> TokenPrp ( ord ( head s ) - ord 'p' + 11) p }
```

This file, Lexer.x is not a valid Haskell file, it is only meant to be input to Alex. A user may run alex Lexer.x to generate Lexer.hs, a fully functioning lexer for the above tokens built by Alex.

4.2 Parsing

We now take a look at the code for the parser, which works using Happy. We first import the modules, including Lexer, that we require to run the parser.

```
> {
> module Parser where
> import Data.Char
> import Token
> import Lexer
> import Syntax
> import Semantics
> import ML
> }
```

Below, we describe the tokens that Happy needs to keep track of while reading the string. These tokens are congruent with those in the module Lexer.

```
> %name formula
> %tokentype { Token AlexPosn }
> %monad { ParseResult }
>
> %token
> BOT { TokenBot _ }
> NE {TokenNE _}
> AND { TokenCon _ }
> OR { TokenDis _ }
> NOT { TokenNot _ }
> BOX { TokenBox _ }
> DMD { TokenDmd _ }
> GDIS {TokenDmd _ }
> CDIS {TokenIt $$ _ }
> NUM { TokenIt $$ _ }
> '(' { TokenOB _ }
> ')' { TokenOB _ }
```

We describe also the binding hierarchy for binary operators in our language. The order of precedence is described by listing operators from weakest to strongest, as evidenced below. Note that the binding for all unary operators is stronger than the binding for binary operators, and unary operators operate at the same binding strength. This behaviour keeps in line with the way we would like to parse formulas in our language.

```
> %left OR
> %left AND
> %left GDIS
```

```
| >
| > %%
```

We now detail two different types of formulas - bracketed formulas and non-bracketed formulas. The reasoning for the distinction is rather simple - the presence of parentheses around a formula requires that any operations within the parentheses need to be given priority over operations outside of them. This may break regular precedence rules, and hence need to be accounted for.

```
> Form :: { Form }
> Form : BrForm { $1 }
> | Form AND Form { And $1 $3 }
> | Form OR Form { Or $1 $3 }
> | Form GDIS Form {Gor $1 $3}
> BrForm :: { Form }
> BrForm : NUM { Prop $1 }
> | BOT { Bot }
> | NOT BrForm { Neg $2 }
> | NOT BrForm { Syntax.box $2 }
> | DMD BrForm { Dia $2 }
> | '(' Form AND Form ')' { And $2 $4 }
> | '(' Form GDIS Form ')' { Gor $2 $4 }
> | '(' Form GDIS Form ')' { Gor $2 $4 }
```

Next, we define error messages for our parser, as in [?]. These error messages describe where the error occurs exactly in the string, and why Happy failed to parse it.

```
> data ParseError = ParseError { pe_str :: String
>
                                    ,pe_msg :: String
                                   ,pe_col :: Int}
       deriving (Eq , Show)
> type ParseResult a = Either ParseError a
> happyError :: [ Token AlexPosn ] -> ParseResult a
> happyError [] = Left $
       ParseError { pe_str = " " , pe_msg = " Unexpected end of input : " , pe_col = -1}
> happyError ( t : ts ) = Left $
       ParseError { pe_str = " " , pe_msg = " Parse error : " , pe_col = col }
       where ( AlexPn abs lin col ) = apn t
> myAlexScan :: String -> ParseResult [ Token AlexPosn ]
 myAlexScan str = go ( alexStartPos , '\n' ,[] , str )
    where
        go :: AlexInput -> ParseResult [ Token AlexPosn ]
        go inp@( pos ,_ ,_ , str ) = case alexScan inp 0 of
>
                 AlexEOF -> Right []
                 AlexError (( AlexPn _ column ) ,_ ,_ , _ ) -> Left $
ParseError { pe_str = str , pe_msg = " Lexical error : " , pe_col =
>
>
    column -1}
                 AlexSkip inp' len -> go inp'
>
>
                 AlexToken inp' len act -> go inp'
                      (\ x \rightarrow Right \ act pos \ (take len str) : x)
```

Finally, we describe the actual parsing function itself, called parseFormula. Upon running happy Parser.ly, we get a Haskell file Parser.hs which contains the parseFormula function. The output for parseFormula is of type Either ParseError Form, since parser might fail (on invalid input).

5 An Executable Function

We now describe a very simple executable function. Upon writing main in ghci, the function asks the user to provide a BSML formula as input. Using the parser, we parse this string, and try to come up with an example that does not satisfy the formula.

Note that as with any other QuickCheck based testing suite, the function's inability to find a counter-example does not suggest that one does not exist! Below, we have a function that runs 100 tests (as standard, as we will soon see), which is usually sufficient to find a counter-example.

```
module Main where
import Syntax
import Semantics
import Parser

import Test.QuickCheck
import Text.Read (readMaybe)
```

After importing the necessary modules, we describe two small helper functions. The first is simply for notational convenience: we use it to check whether a given model falsifies a given formula.

The second uses QuickCheck to generate arbitrary models, and terminates when it finds a model falsifying the given formula.

```
falsifies :: TeamPointedModel -> Form -> Bool
falsifies (TPM m s) f = not ((m, s) |= f)

findCounterexample :: Form -> Int -> IO ()
findCounterexample f n = quickCheck (withMaxSuccess n ('falsifies' f))
```

The main function asks the user to provide a BSML formula as a string. It first checks that the string represents a well-formed formula using the parser, and then uses the helper functions above to produce (if it can find such an example, of course!) a model and a team that falsify the formula provided by the user. The user is also asked to specify the maximum number of tests they wish to run within the function. The default number of tests is fixed at 100.

6 Natural Deduction

7 Future work

- Efficiency
- Proof search

References

- [AAY24] Maria Aloni, Aleksi Anttila, and Fan Yang. State-based modal logics for free choice. *Notre Dame Journal of Formal Logic*, 65(4), November 2024.
- [Alo22] Maria Aloni. Logic and conversation: The case of free choice. Semantics and Pragmatics, 15(5):1–60, June 2022.
- [BRV01] Patrick Blackburn, Maarten de Rijke, and Yde Venema. *Modal Logic*. Cambridge Tracts in Theoretical Computer Science. Cambridge University Press, 2001.
- [GVLM24] Malvin Gattinger, Stefano Volpe, Bas Laarakker, and Daniel Miedema. Smcdel a symbolic model checker for dynamic epistemic logic, 2024. Version 1.3.0.