

A Haskell-based Model Checker for Bilateral State-based Modal Logic (BSML)

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Abstract

Bilateral State-based Modal Logic (BSML), proposed by Aloni et al. [2024], extends classical modal logic by adopting state-based semantics and introducing a non-emptiness atom to account for free choice inferences in natural language. This project focuses on developing a Haskell-based model checker for BSML. We begin with a brief introduction to the motivation and semantics of the framework, followed by a discussion of its implementation in Haskell. Additionally, we use QuickCheck to verify several key properties about BSML. Finally, we present a web interface that allows users to interact with the model checker and explore BSML.

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1 Introduction

Haskell, as a functional programming language, emphasizes purity (no side effects) and immutability (no data modification). This makes Haskell particularly well-suited for handling logical systems, as it provides a clean and efficient way to model and manipulate abstract structures.

BSML is a non-classical modal logic system within formal semantics. This project implements a model checker in Haskell, using QuickCheck to verify the reliability of the implementation. Additionally, a webpage interface has been created to facilitate user interaction.

Chapter 2 introduces the linguistic background and motivation behind BSML, along with the system's key non-classical aspects. Chapter 3 delves into the syntax and semantics of BSML, as well as the Haskell implementation, which forms the core of the model checker. Finally, Chapter 4 explains the web implementation and provides practical usage examples.

2 Linguistic Motivation and BSML Semantics

BSML (Bilateral State-Based Modal Logic) originates from a project led by Aloni, titled *Nothing is Logical (Nihil)*¹. This project concerns formal semantics. It is a field that uses formalized methods to analyze semantic phenomena and seeks to uncover the underlying rules about how meanings of complex expressions are built from their parts. Natural language, as used in daily communication, often does not conform to classical logic. Consequently, formal semanticists develop non-classical logical systems to better capture linguistic phenomena.

BSML was initially designed to address a well-known issue in linguistics: free choice (FC). Consider the following sentence:

You may go to the beach or to the cinema.

In natural language, this typically allows the inference:

You may go to the beach, and you may go to the cinema.

However, in classical modal logic, this inference does not hold. Specifically, from $\Diamond(a \vee b)$, we cannot derive $\Diamond a \wedge \Diamond b$.

A common strategy in semantics is to attribute certain inferences to pragmatics. That is, while semantics concerns literal meaning, pragmatics examines how meaning is shaped by context. For instance, if one says:

Some students in this class are studying logic.

Listeners typically infer that not all students are studying logic—otherwise, the speaker would have simply stated, “All students are studying logic”. This inference is not a semantic entailment but rather a pragmatic inference.

¹For details, see <https://www.marialoni.org/Nihil>.

Similarly, in the case of free choice, Aloni’s approach to free choice is based on the idea that speakers construct mental models of reality when interpreting sentences. Her central claim (see Aloni [2022]), termed **Neglect-Zero**, is as follows

Neglect-Zero: When interpreting a sentence, speakers construct mental models of reality. In doing so, they systematically neglect structures that satisfy the sentence through an empty configuration (zero-models).

Intuitively, this means that when interpreting a disjunction, speakers ignore the possibility of an empty disjunct.

Here, we introduce several key non-classical semantics in BSML. The full definitions will be provided in the next chapter.

First, BSML formalizes this tendency by introducing the *non-emptiness atom* (NE), which ensures that only non-empty states are considered in the interpretation of sentences. The NE operator is defined as follows:

Nonemptiness Atom (NE):

- **Support Condition:** $M, s \models \text{NE}$ iff $s \neq \emptyset$.
- **Anti-Support Condition:** $M, s \models \neg \text{NE}$ iff $s = \emptyset$.

The operator NE is used to define a pragmatic enrichment function $[\]^+$, which is not inherently part of the logical system, but the introduction of NE enables us to formally capture and implement this pragmatic effect within the logic system.:

$$\begin{aligned}
[p]^+ &= p \wedge \text{NE} \\
[\neg\alpha]^+ &= \neg[\alpha]^+ \wedge \text{NE} \\
[\alpha \vee \beta]^+ &= ([\alpha]^+ \vee [\beta]^+) \wedge \text{NE} \\
[\alpha \wedge \beta]^+ &= ([\alpha]^+ \wedge [\beta]^+) \wedge \text{NE} \\
[\Diamond\alpha]^+ &= \Diamond[\alpha]^+ \wedge \text{NE}
\end{aligned}$$

Second, BSML is built upon team semantics, meaning that formulas are evaluated with respect to sets of possible worlds (teams) rather than individual worlds. For example, in Figure 1, the black small square represents a state in a universe. And (b) is the zero-model of $(a \vee b)$, because one of the disjuncts is empty.

Additionally, BSML relies on a bilateral semantics, where each formula has both **support-/assertion conditions** (\models) and **anti-support/rejection conditions** (\models).

$M, s \models \varphi$: φ is assertable in information state s , with $s \subseteq W$.

$M, s \models \neg \varphi$: φ is rejectable in information state s , with $s \subseteq W$.

And logical consequence is defined as preservation of support.

$$\varphi \models \psi \quad \text{iff} \quad \forall M, s : M, s \models \varphi \Rightarrow M, s \models \psi$$

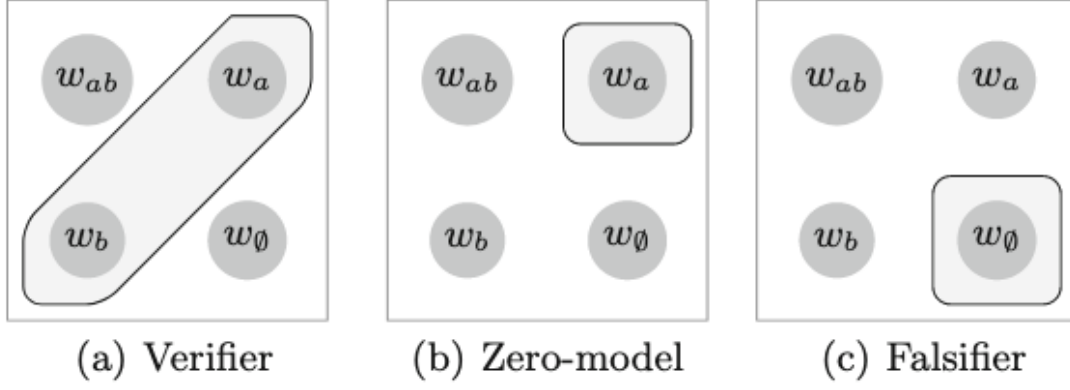


Figure 1: Models for $a \vee b$

Based on team-semantics, BSML adopts a split disjunction based on state-based semantics:

$$M, s \models \varphi \vee \psi: \Leftrightarrow \text{there exist } t, u \text{ such that } s = t \cup u \text{ and } M, t \models \varphi \text{ and } M, u \models \psi.$$

$$M, s \models \varphi \vee \psi: \Leftrightarrow M, s \models \varphi \text{ and } M, s \models \psi.$$

BSML can be extended with global disjunction:

- **BSML^W**: This extension adds the *global disjunction* \vee , which allows for the expression of properties that are invariant under bounded bisimulation.

The global disjunction is also called inquisitive disjunction. Inquisitive semantics commonly employs a global disjunction to capture questions.

With these approaches, we establish a robust logical framework capable of predicting linguistic phenomena. By comparing these predictions with actual language usage in the real world, we can gain valuable insights into the underlying mechanisms of language.

It is easy to see that pragmatic enrichment has a non-trivial effect on disjunctions, and it has non-trivial effects only on disjunctions and only if they occur in a positive environment. In other words, the effect of Neglect-Zero is restricted to disjunction sentences, vanishing under negation but reappearing under double negation. The following are some linguistic properties, which are crucial for understanding the system's behavior and its implications for free choice inferences:

- **Narrow Scope FC:** $[\Diamond(\alpha \vee \beta)]^+ \models \Diamond\alpha \wedge \Diamond\beta$
- **Wide Scope FC:** $[\Diamond\alpha \vee \Diamond\beta]^+ \models \Diamond\alpha \wedge \Diamond\beta$ (if R is indisputable)
- **Dual Prohibition:** $[\neg\Diamond(\alpha \vee \beta)]^+ \models \neg\Diamond\alpha \wedge \neg\Diamond\beta$
- **Double Negation:** $[\neg\neg\Diamond(\alpha \vee \beta)]^+ \models \Diamond\alpha \wedge \Diamond\beta$

This project adopts **BSML^W**, and the following is the specific Haskell implementation.

3 BSML in Haskell

3.1 Syntax

The syntax of **BSML** is defined over a set of propositional variables `Prop`. The formulas of BSML are generated by the following grammar:

$$\varphi ::= p \mid \perp \mid \neg\varphi \mid (\varphi \wedge \varphi) \mid (\varphi \vee \varphi) \mid \Diamond\varphi \mid \text{NE}$$

where $p \in \text{Prop}$.

BSML^W extends **BSML** with global disjunction \vee by adding the clause $\varphi \vee \varphi$.

The classical modal logic **ML** is the NE-free fragment of BSML.

Below is the implementation of the syntax of **BSML**^W. For the sake of brevity, we use the type `BSMLForm` for the formulas of **BSML**^W. We use `Int` to index the set of propositional variables.

```
{-# LANGUAGE InstanceSigs #-}
module Syntax where
import Test.QuickCheck

type Prop = Int

data BSMLForm = P Prop | Bot | Neg BSMLForm | Con BSMLForm BSMLForm | Dis BSMLForm BSMLForm
              | Dia BSMLForm | NE | Gdis BSMLForm BSMLForm
              deriving (Eq,Ord,Show)
```

Note that `Dis` is the " \vee " disjunction, while `Gdis` is the " \vee " disjunction.

The box modality \Box is defined as the dual of the \Diamond : $\Box\varphi := \neg\Diamond\neg\varphi$.

```
box :: BSMLForm -> BSMLForm
box = Neg . Dia . Neg
```

The pragmatic enrichment function $[]^+$: **ML** \rightarrow **BSML** is recursively defined as:

$$\begin{aligned} [p]^+ &:= p \wedge \text{NE} \\ [\bigcirc a]^+ &:= \bigcirc([a]^+) \wedge \text{NE} \quad \text{for } \bigcirc \in \{\neg, \Diamond, \Box\} \\ [\alpha \triangle \beta]^+ &:= ([\alpha]^+ \triangle [\beta]^+) \wedge \text{NE} \quad \text{for } \triangle \in \{\wedge, \vee\} \end{aligned}$$

We implement pragmatic enrichment `prag` as a function `BSMLForm -> BSMLForm`, as the **ML** formulas are not used anywhere else in this project.

```
prag :: BSMLForm -> BSMLForm
prag (P n)      = Con (P n) NE
prag (Neg f)     = Con (Neg $ prag f) NE
prag (Con f g)   = Con (Con (prag f) (prag g)) NE
prag (Dis f g)   = Con (Dis (prag f) (prag g)) NE
prag (Dia f)     = Con (Dia (prag f)) NE
prag (Gdis f g)  = Con (Gdis (prag f) (prag g)) NE
prag Bot        = Con Bot NE
prag NE         = NE
```

The following is a function prints out **BSML** formulas in a more readable manner:

```

ppBSML :: BSMLForm -> String
ppBSML (P n) = "p" ++ show n
ppBSML (Neg f) = "!" ++ ppBSML f
ppBSML (Con f g) = "(" ++ ppBSML f ++ "& " ++ ppBSML g ++ ")"
ppBSML (Dis f g) = "(" ++ ppBSML f ++ " | " ++ ppBSML g ++ ")"
ppBSML (Dia f) = "<>" ++ ppBSML f
ppBSML (Gdis f g) = "(" ++ ppBSML f ++ " / " ++ ppBSML g ++ ")"
ppBSML Bot = "bot"
ppBSML NE = "ne"

```

Here we define an `Arbitrary` instance for `BSMLForm`:

```

instance Arbitrary BSMLForm where
  arbitrary = sized randomForm where
    randomForm :: Int -> Gen BSMLForm
    randomForm 0 = oneof [P <$> elements [1..5], pure Bot, pure NE]
    randomForm n = oneof [ P <$> elements [1..5]
                          , Neg <$> randomForm (n `div` 2)
                          , Con <$> randomForm (n `div` 2) <*> randomForm (n `div` 2)
                          , Dis <$> randomForm (n `div` 2) <*> randomForm (n `div` 2)
                          , Gdis <$> randomForm (n `div` 2) <*> randomForm (n `div` 2)
                          , Dia <$> randomForm (n `div` 2) ]

```

3.2 Semantics

The semantics of BSML is based on *team semantics*, where formulas are interpreted with respect to sets of possible worlds, which called *states* or *teams* rather than single worlds. A *model* M is a triple (W, R, V) , where:

- W is a non-empty set of possible worlds,
- $R \subseteq W \times W$ is an accessibility relation,
- $V : \text{Prop} \rightarrow \mathcal{P}(W)$ is a valuation function.

A *state* s is a subset of W , interpreted as an information state. The semantics of **BSML** is bilateral, with separate conditions for support (\models), meaning assertion, and anti-support ($\models\!\!\!\neq$), meaning rejection. The conditions are defined recursively as follows:

$$\begin{aligned}
M, s \models p & \quad \text{iff } \forall w \in s, w \in V(p) \\
M, s \models\!\!\!\neq p & \quad \text{iff } \forall w \in s, w \notin V(p) \\
\\
M, s \models \perp & \quad \text{iff } s = \emptyset \\
M, s \models\!\!\!\neq \perp & \quad \text{always} \\
\\
M, s \models \neg\varphi & \quad \text{iff } M, s \models\!\!\!\neq \varphi \\
M, s \models\!\!\!\neq \neg\varphi & \quad \text{iff } M, s \models \varphi
\end{aligned}$$

An atomic proposition is supported at a state if it holds at every world of that state, and is anti-supported if every world falsifies it. From this, we can already see that $\models\!\!\!\neq$ is not the same as

\models . This extends to the clauses for falsum \perp . Negation is then defined in terms of anti-support.

$$\begin{aligned}
M, s \models \varphi \wedge \psi & \text{ iff } M, s \models \varphi \text{ and } M, s \models \psi \\
M, s \models \varphi \wedge \psi & \text{ iff } \exists t, u \subseteq s \text{ s.t. } s = t \cup u \text{ and } M, t \models \varphi \text{ and } M, u \models \psi \\
M, s \models \varphi \vee \psi & \text{ iff } \exists t, u \subseteq s \text{ s.t. } s = t \cup u \text{ and } M, t \models \varphi \text{ and } M, u \models \psi \\
M, s \models \varphi \vee \psi & \text{ iff } M, s \models \varphi \text{ and } M, s \models \psi
\end{aligned}$$

A state supports a disjunction if it is a union of two substates, each supporting one of the disjuncts. The intuition is that a disjunction is supported when the information state contains evidence for both of the disjuncts. This is also known as *split disjunction*, since it requires splitting the state into substates. Dually, a conjunction is anti-supported when there is evidence falsifying both of the conjuncts.

$$\begin{aligned}
M, s \models \Diamond \varphi & \text{ iff } \forall w \in s, \exists t \subseteq R[w] \text{ s.t. } t \neq \emptyset \text{ and } M, t \models \varphi \\
M, s \models \Diamond \varphi & \text{ iff } \forall w \in s, M, R[w] \models \varphi \\
M, s \models \Box \varphi & \text{ iff } \forall w \in s, M, R[w] \models \varphi \\
M, s \models \Box \varphi & \text{ iff } \forall w \in s, \exists t \subseteq R[w] \text{ s.t. } t \neq \emptyset \text{ and } M, t \models \varphi
\end{aligned}$$

A state supports a diamond formula $\Diamond \varphi$ if each word sees a (non-empty) state supporting φ ; A state anti-supports $\Diamond \varphi$ if all worlds accessible from the state together anti-supports φ . The clauses for \Box are derived from the clauses for \neg and \Diamond .

$$\begin{aligned}
M, s \models \text{NE} & \text{ iff } s \neq \emptyset \\
M, s \models \text{NE} & \text{ iff } s = \emptyset
\end{aligned}$$

As the name suggests, the nonemptiness atom is supported when the state is empty, and is rejected otherwise. When combined with disjunction in the form of pragmatic enrichment, a state supports an enriched disjunction $[\varphi \vee \psi]^+$ when it is a union of two *non-empty* substates, each supporting one of the disjuncts. This is what enables **BSML** to derive FC inferences.

$$\begin{aligned}
M, s \models \varphi \vee \psi & \text{ iff } M, s \models \varphi \text{ or } M, s \models \psi \\
M, s \models \varphi \vee \psi & \text{ iff } M, s \models \varphi \text{ and } M, s \models \psi
\end{aligned}$$

Global disjunction, initial ruled out in favour of the split disjunction in Aloni [2018] for the semantics of \vee , was reintroduced into **BSML** in Anttila [2021] for better model-theoretic properties.

The following are the basic data types use for our model checker:

```

type World = Integer
type Universe = [World]
type Proposition = Int
type State = [World]

type Valuation = World -> [Proposition]
type Relation = [(World, World)]

data KripkeModel = KrM Universe Valuation Relation

data ModelState = MS KripkeModel State

```

The following helper function defines the set of all successors of a world:

```

(!) :: Relation -> World -> [World]
(!) r w = map snd $ filter ((==) w . fst) r

```

The next helper function enumerates the list of all pairs of substates, whose union equals the input state:

```
allPairs :: [World] -> [[World], [World]]
allPairs [] = [[]]
allPairs (x:xs) =
  [ (x:ts, x:us) | (ts,us) <- allPairs xs ] ++
  [ (x:ts, us)   | (ts,us) <- allPairs xs ] ++
  [ (ts, x:us)   | (ts,us) <- allPairs xs ]
```

The final helper function enumerates the list of all non-empty substates of an input state:

```
subsetsNonEmpty :: [World] -> [[World]]
subsetsNonEmpty [] = []
subsetsNonEmpty (x:xs) =
  let rest = subsetsNonEmpty xs
  in [[x]] ++ rest ++ map (x:) rest
```

Here we implement the semantics of **BSML**:

```
(|=) :: ModelState -> BSMLForm -> Bool
(MS (KrM _ v _) s) |= (P n) = all (\w -> n 'elem' v w) s
(MS _ s) |= Bot = null s
(MS _ s) |= NE = not $ null s
(MS (KrM u v r) s) |= (Neg f) = MS (KrM u v r) s |= f
m |= (Con f g) = m |= f && m |= g
(MS k s) |= (Dis f g) = any (\(ts,us) -> MS k ts |= f && MS k us |= g) (allPairs s)
m |= (Gdis f g) = m |= f || m |= g
(MS (KrM u v r) s) |= (Dia f) = all (\w -> any (\l -> MS (KrM u v r) l |= f) (subsetsNonEmpty (r ! w))) s

(=|) :: ModelState -> BSMLForm -> Bool
(MS (KrM _ v _) s) =| (P n) = all (\w -> n 'notElem' v w) s
(MS _ _) =| Bot = True
(MS _ s) =| NE = null s
(MS (KrM u v r) s) =| (Neg f) = MS (KrM u v r) s |= f
(MS k s) =| (Con f g) = any (\(ts,us) -> MS k ts =| f && MS k us =| g) (allPairs s)
m =| (Dis f g) = m =| f && m =| g
m =| (Gdis f g) = m =| f && m =| g
(MS (KrM u v r) s) =| (Dia f) = all (\w -> MS (KrM u v r) (r ! w) =| f) s
```

We define an arbitrary instance for **ModelState** as follows:

```
instance Arbitrary ModelState where
  arbitrary = sized modelStateGen

modelStateGen :: Int -> Gen ModelState
modelStateGen n = do
  model@(KrM u _ _) <- modelGen n
  state <- sublistOf u -- choose a set from universe as state
  return (MS model state)

modelGen :: Int -> Gen KripkeModel
modelGen n = do
  size <- choose (1, n)
  let u = [0 .. fromIntegral size - 1]
  v <- arbitraryValuation u
  r <- arbitraryRelation u
  return $ KrM u v r

arbitraryValuation :: Universe -> Gen Valuation
arbitraryValuation u = do
  props <- vectorOf (length u) (sublistOf [0..10]) -- fixed vocabulary
  let val w = props !! fromIntegral w -- function
  return val

arbitraryRelation :: Universe -> Gen Relation
```



```
arbitraryRelation u = do
  pairs <- sublistOf [(x, y) | x <- u, y <- u]
  return (nub pairs)
```

A model state pair (M, s) is indisputable if for all $w, v \in s, R[w] = R[v]$.

```
isIndisputable :: ModelState -> Bool
isIndisputable (MS (KrM _ _ r) s) = all (\w -> all (\v -> sort (r ! w) == sort (r ! v)) s) s
```

A model state pair is state-based if for all $w \in s, R[w] = s$.

```
isStateBased :: ModelState -> Bool
isStateBased (MS (KrM _ _ r) s) = all (\w -> sort (r ! w) == sort s) s
```

```
example1 :: KripkeModel
example1 = KrM [0,1,2] myVal [(0,1), (1,2), (2,1)] where
  myVal 0 = [0]
  myVal _ = [4]

example2 :: KripkeModel
example2 = KrM [0,1] myVal [(0,1), (1,1)] where
  myVal 0 = [0]
  myVal _ = [0, 4]

example11 :: ModelState
example11 = MS example1 [0,1,2]

example12 :: ModelState
example12 = MS example2 [0,1]
```

Here, we encode the example in Figure 2, Aloni [2018]. Here, $a = P\ 2$, $b = P\ 3$:

```
w0, wa, wb, wab :: Integer
(w0, wa, wb, wab) = (0,1,2,3)

val2a18 :: Valuation
val2a18 = fromJust . flip lookup [(w0,[]), (wa,[2]), (wb,[3]), (wab,[2,3])]

m2a18 :: KripkeModel
m2a18 = KrM [w0,wa,wb,wab] val2a18 []

ms2a18, ms2b18 :: ModelState
ms2a18 = MS m2a18 [wa, wb]
ms2b18 = MS m2a18 [wa]
```

Here is another example, from Figure 2(c), Aloni et al. [2024]. Here $p = P\ 0$, $q = P\ 1$:

```
wp, wq, wpq :: Integer
(wp, wq, wpq) = (1,2,3) -- same w0 as above

val2c24 :: Valuation
val2c24 = fromJust . flip lookup [(w0,[]), (wp,[0]), (wq,[1]), (wpq,[0,1])]

rel2c24 :: Relation
rel2c24 = [(w0,wq), (wpq,wp), (wpq,wq)]

m2c24 :: KripkeModel
m2c24 = KrM [w0,wp,wq,wpq] val2c24 rel2c24

ms2c241, ms2c242 :: ModelState
ms2c241 = MS m2c24 [w0]
ms2c242 = MS m2c24 [wpq]
```

The following example is from Figure 3(a), Aloni [2022]

```
val3a22 :: Valuation
val3a22 = val2a18
```

```

rel3a22 :: Relation
rel3a22 = [(wa,w0), (wa,wab), (wb,w0), (wb,wab)]

m3a22 :: KripkeModel
m3a22 = KrM [w0,wa,wb,wab] val3a22 rel3a22

ms3a22 :: ModelState
ms3a22 = MS m3a22 [wa,wb]

```

3.3 Testing Properties

We use the HSpec library to define different tests to check the correctness of our implementation. We first begin with static tests based on examples defined earlier:

```

main :: IO ()
main = hspec $ do
  describe "Static tests" $ do
    it "Figure 2, Aloni2018 [wa,wb] |= a | b" $
      ms2a18 |= Dis a b 'shouldBe' True
    it "Figure 2, Aloni2018 [wa,wb] not |= a / b" $
      ms2a18 |= Gdis a b 'shouldBe' False
    it "Figure 2, Aloni2018 [wa] |= (a | b) & (a / b)" $
      ms2b18 |= Con (Dis a b) (Gdis a b) 'shouldBe' True
    it "Figure 2(c), Aloni2024 [w0] not |= [<>(p | q)]+" $
      ms2c241 |= prag (Dia (Dis p q)) 'shouldBe' False
    it "Figure 2(c), Aloni2024 [wpq] |= [<>(p | q)]+" $
      ms2c241 |= prag (Dia (Dis p q)) 'shouldBe' False
    it "Figure 2(a), Aloni2022 [wa,wb] is indisputable" $
      isIndisputable ms3a22 'shouldBe' True
    it "Figure 2(a), Aloni2022 [wa,wb] is not state-based" $
      isStateBased ms3a22 'shouldBe' False

```

The following checks that certain semantic properties hold, in particular the validity of FC inferences. For details, please refer to Aloni [2022]:

```

describe "BSML semantic Properties" $ modifyMaxSize (const 5)$ modifyMaxDiscardRatio(
  const 50)$ do
  it "State-basedness implies indisputability" $
    property $ \ms -> isStateBased ms ==> isIndisputable ms
  it "Narrow Scope FC" $
    property $ \ms -> ms |= prag (Dia (Dis p q)) ==> ms |= Con (Dia p) (Dia q)
  it "Wide Scope FC" $
    property $ \ms -> isIndisputable ms ==> ms |= prag (Dis (Dia p) (Dia q)) ==> ms |=
      Con (Dia p) (Dia q)
  it "Dual Prohibition" $
    property $ \ms -> ms |= prag ((Neg . Dia) (Dis p q)) ==> ms |= Con (Neg (Dia p)) (
      Neg (Dia q))
  it "Double Negation" $
    property $ \ms -> ms |= prag ((Neg . Neg . Dia) (Dis p q)) ==> ms |= Con (Dia p) (
      Dia q)
  it "Modal Disjunction" $
    property $ \ms -> isStateBased ms ==> ms |= prag (Dis p q) ==> ms |= Con (Dia p) (
      Dia q)

```

The final test checks that the parser works as intended

```

describe "Parser check" $ do
  it "parse . prettyPrint f == f" $
    property $ \f -> fromRight Bot (parseForm (ppBSML f)) == f
  where
    p = P 0
    q = P 1
    a = P 2
    b = P 3

```

To run the tests, use `stack test`.

To also find out which part of your program is actually used for these tests, run `stack clean && stack test --coverage`. Then look for “The coverage report for ... is available athtml” and open this file in your browser. See also: https://wiki.haskell.org/Haskell_program_coverage.

4 Web frontend for the model checker

To enhance the usability of the BSML model checker, we have developed a web-based interface using Haskell for the backend and various modern web technologies for the frontend. The web application allows users to input modal logic formulas, visualize Kripke models, and dynamically view verification results. The process works as follows:

We implemented the frontend using Next.js, KaTeX KaTeX Contributors [2025], and HTML5 Canvas W3Schools [2025]. Users can enter models, states, and formulas through input fields, and the web application submits model-checking queries via HTTP requests to the backend.

On the backend, we use Scotty, a lightweight Haskell web framework, to handle requests from the frontend and run the model checker. Once the computation is complete, the backend returns the verification result (True/False) to the frontend.

Additionally, the frontend generates a graph representation of the Kripke model and states, providing users with a visual understanding of the verification process.

This web server makes the BSML model checker more accessible and user-friendly, allowing users to verify modal logic formulas without writing any Haskell code.

The web server’s source code is available on GitHub Chen [2025]. We developed this project with assistance from **V0 AI** V0.dev [2025], and detailed prompt information can be found in the README.

4.1 Web-Based User Interface

We developed a Next.js frontend that provides an intuitive user interface for building and evaluating logical models. To handle mathematical formulas, we integrated KaTeX, a JavaScript library, which dynamically renders user-entered LaTeX formulas into HTML for clear and precise display. For visualizing Kripke models, we utilized HTML5 Canvas to dynamically draw the worlds (nodes) and relationships (edges) of the logical model. The nodes are color-coded to represent different states, and the graph updates in real-time based on user input, providing an interactive and responsive experience.

To facilitate communication with the Haskell backend, we defined a structured interface, `ModelEvaluationRequest`, which encapsulates the essential elements of Kripke models and logical formulas. This interface includes:

- universe: A list of world identifiers.
- valuation: A mapping of worlds to the propositions that hold true in them.
- relation: A list of relationships (edges) between worlds.
- state: The selected states (worlds) for evaluation.

- formula: The logical formula to be evaluated.
- isSupport: A boolean value, true means support (\models), false means not support ($\not\models$).

The frontend sends this data as a POST request to the backend, enabling seamless evaluation and retrieval of results.

4.2 Formula Evaluation

The Parser module is responsible for parsing logical formulas into the internal BSMLForm representation. It supports:

- **Atomic propositions:** e.g., p_1, p_2
- **Negation:** ! (not)
- **Conjunction:** &
- **Disjunction:** |
- **Global disjunction:** /
- **Diamond** \diamond

```
module Parser where

import Syntax
import Text.Parsec

-- Based on the Parsec Homework
pForm :: Parsec String () BSMLForm
pForm = spaces >> pCnt <*> (spaces >> eof) where
  pCnt = chainl1 pDiaBox (spaces >> (pGdis <|> pDisj <|> pConj))

  pConj = char '&' >> return Con
  pDisj = char '|' >> return Dis
  pGdis = char '/' >> return Gdis

  -- Diamond operator has higher precedence than conjunction
  pDiaBox = spaces >> ( try (pDiaOp <|> pBoxOp) <|> pAtom)
  pDiaOp = char '<' >> char '>' >> Dia <$> pDiaBox
  pBoxOp = char '[' >> char ']' >> box <$> pDiaBox

  -- An atom is a variable, negation, or a parenthesized formula
  pAtom = spaces >> (pBot <|> pNE <|> pVar <|> pNeg <|> (spaces >> char '(' *> pCnt <*> char
    ')') <*> spaces))

  -- A variable is 'p' followed by digits
  pVar = char 'p' >> P . read <$> many1 digit <*> spaces

  pBot = string "bot" >> return Bot
  pNE = string "ne" >> return NE

  -- A negation is '!' followed by an atom
  pNeg = char '!' >> Neg <$> pDiaBox

parseForm :: String -> Either ParseError BSMLForm
parseForm = parse pForm "input"

parseForm' :: String -> BSMLForm
parseForm' s = case parseForm s of
  Left e -> error $ show e
  Right f -> f
```

4.3 Web server configuration

The server is built using Scotty Hackage [2025] and listens for POST requests at `/input`:

```
main :: IO ()
main = scotty 3001 $ do
  middleware allowCors

  post "/input" $ do
    input <- jsonData :: ActionM Input
    let modelState = inputToModelState input
        (MS kripkeModel state') = modelState
        KrM _ _ relation' = kripkeModel

    -- Parse and Check Formula
    result = do
      parsedFormula <- parseForm (formula input)
      let finalFormula = if isPrag input then prag parsedFormula else parsedFormula
      return $ if isSupport input
                then modelState |= finalFormula
                else modelState =| finalFormula

    -- Generate response
    finalResult = case result of
      Left err -> object [
        "error" . = show err
        , "formula" . = formula input
        , "state" . = state'
        ]
      Right checkResult -> object [
        "result" . = checkResult
        , "formula" . = formula input
        , "state" . = state'
        , "relation" . = show relation'
        , "relation_type" . = (if isSupport input then "support" | = else "reject" | =)
          :: String
        ]

    json finalResult
  post "/quickcheck" $ do
    inputQuickCheck <- jsonData :: ActionM InputQuickCheck

    -- Parse both formulas
    let pf1 = parseForm (formulaL inputQuickCheck)
        pf2 = parseForm (formulaR inputQuickCheck)

    case (pf1, pf2) of
      (Right f1, Right f2) -> do
        let finalF1 = if isPragL inputQuickCheck then prag f1 else f1
            finalF2 = if isPragR inputQuickCheck then prag f2 else f2

        prop m = prop_implicationHolds finalF1 finalF2 m

        result <- liftIO $ quickCheckWithResult stdArgs { maxSuccess = 30 } prop

    let jsonResult = case result of
      Success {} -> object [
        "status" . = ("passed" :: String),
        "numTests" . = numTests result
        ]
      GaveUp {} -> object [
        "status" . = ("gave up" :: String),
        "reason" . = reason result
        ]
      Failure { output = out, usedSeed = _ } -> object [
        "status" . = ("failed" :: String),
        "reason" . = reason result,
        "output" . = out
        ]
      NoExpectedFailure {} -> object [
        "status" . = ("unexpected success" :: String)
        ]
    ]
```

```

    json jsonResult

-  -> json $ object [
    "status"  .= ("parse error" :: String),
    "errorL"  .= show pf1,
    "errorR"  .= show pf2
  ]

```

4.4 Usage

Our BSML model checker web application is available at <https://bsmlmc.seit.me>.²

Here we give an example to illustrate how to use the web application.

We define a model with universe: $\{W1, W2, W3, W4\}$, state: $\{W2, W3\}$. In $W1$, $p1$ and $p2$ are true; in $W2$, $p1$ is true; in $W3$, $p2$ is true; $W4$ is empty. $W2$ and $W3$ are reflexive and mutually related. We test whether formula $\Diamond p1 \wedge \Diamond p2$ holds in this model. Figure 2 shows how to input worlds, valuations and relations in interface the. Figure 3 shows how to choose worlds in the state and input the formula. By clicking **Evaluate** bottom, web can return model-checking results. Figure 4 displays a graphical representation of the model and state.

BSML Model Checker

Universe (Worlds)

 +

World 1 ✕

World 2 ✕

World 3 ✕

World 4 ✕

Propositions

 +

P1 ✕

P2 ✕

Truth Values

World	P1	P2
World 1	☑	☑
World 2	☑	☐
World 3	☐	☑
World 4	☐	☐

Relations

→ +

World 2 → World 2 ✕

World 2 → World 3 ✕

World 3 → World 2 ✕

World 3 → World 3 ✕

Figure 2: interface1

5 Conclusion

In this project, we have developed a Haskell-based model checker for BSML (Bilateral State-Based Modal Logic). We first provided a concise introduction to the core framework of BSML and its extension with global disjunction. We then implemented its models, syntax, and

²Code for the web application can be found at <https://github.com/CalebChen768/BSML-checker-frontend>

State

☐ World 1
☒ World 2
☒ World 3
☐ World 4

Formula Evaluation ?

☒ $M, s \models \varphi$
☐ $M, s \models \neg \varphi$
☐ Pragmatic Enrichment

$M, s \models$

Evaluate

! Result: **True**

Figure 3: interface2

Model Visualization

Generate Visualization

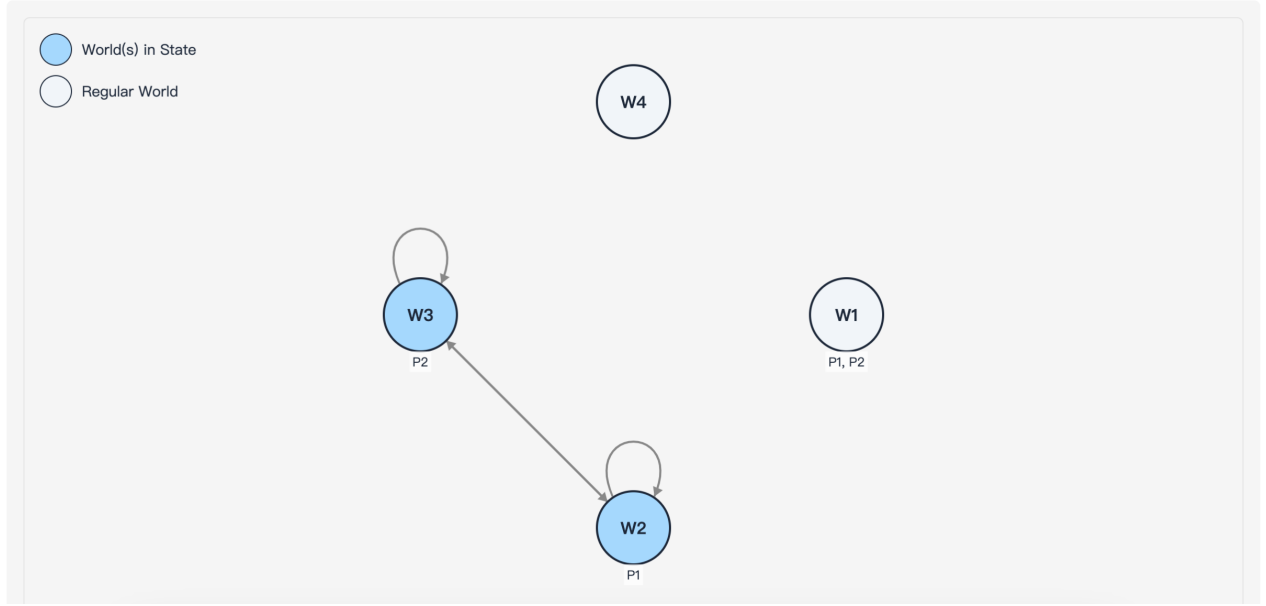


Figure 4: model graph

semantics in Haskell, ensuring a formal and structured representation of the system. To validate our implementation, we used QuickCheck to verify several key properties of BSML. Additionally, we developed a web interface to make the model checker more accessible and user-friendly. BSML offers a robust framework for capturing free-choice inferences in natural language, and our Haskell-based implementation provides an efficient and reliable tool for analyzing complex models and formulas.

Our current implementation only includes a model checker and does not support a prover because currently we only have natural deduction for BSML, and Haskell does not yet provide a way to handle assumptions. Future work could focus on developing a sequent calculus for BSML, which would enable a Haskell-based theorem prover. This would allow for a more comprehensive exploration of the logical properties of BSML and its applications in natural language semantics.

Additionally, BSML has many other extended versions, all of which could be implemented in Haskell in the future, such as:

QBSML (see Aloni [2023]) extends BSML with quantification over possible worlds and states.

Implementing this extension in Haskell would refine our model checker to handle richer linguistic sentences, thus enhancing the expressiveness of BSML.

Bilateral Update Semantics (BiUS) (SeeAloni et al. [2023]) introduces a dynamic perspective on meaning change, incorporating updates. Implementing BiUS in the current model checker could enhance its ability to model information dynamics in discourse.

These extensions will improve the expressiveness of BSML and further demonstrate Haskell’s suitability for formal semantic modeling.

In conclusion, our Haskell-based model checker for BSML provides a solid foundation for exploring the logical properties of natural language semantics. The combination of Haskell’s strong type system and functional programming paradigm with the expressive power of BSML offers a promising avenue for future research in this field.

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