\mathcal{KL} as a Knowledge Base Logic in Haskell

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Abstract

In this project, we aim to implement the first-order epistemic logic \mathcal{KL} as introduced by Levesque (1981) and refined by Levesque and Lakemeyer (2001). The semantics for this logic evaluates formulae on world states and epistemic states where world states are sets of formulae that are true at the world and epistemic states are sets of world states that are epistemically accessible. Levesque and Lakemeyer use the language \mathcal{KL} as "a way of communicating with a knowledge base" (ibid. p. 79). For this, they define an ASK- and a TELL-operation on a knowledge base. In our project, we implement a \mathcal{KL} -model, the ASK- and TELL- operations, a tableau-based satisfiablity and validity checking for \mathcal{KL} , as well as compare \mathcal{KL} -models to epistemic Kripke models and implement a translation function between them.

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1 \mathcal{KL} : Syntax and Semantics

1.1 Syntax of KL

The syntax of the language \mathcal{KL} is described in Levesque and Lakemeyer (2001) and was first developed by Levesque (Levesque 1981). The SyntaxKL module establishes the foundation for \mathcal{KL} 's syntax, defining the alphabet and grammar used in subsequent semantic evaluation.

Symbols of \mathcal{KL}

The language \mathcal{KL} is built on the following alphabet:

- Variables: x, y, z, \ldots (an infinite set);
- Constants: $c, d, n1, n2, \ldots$ (including standard names);
- Function symbols: f, q, h, \ldots (with associated arities);
- Predicate symbols: P, Q, R, \dots (with associated arities);
- Logical symbols: $\neg, \lor, \exists, =, K, (,)$.

In our implementation, standard names are represented as strings (e.g., "n1", "n2") via the StdName type, and variables are similarly encoded as strings (e.g., "x", "y") with the Variable type, ensuring that we have a distinct yet infinite supplies of each.

```
-- Represents a standard name (e.g., "n1") from the infinite domain N
newtype StdName = StdName String deriving (Eq, Ord, Show)

-- Represents a first-order variable (e.g., "x")
newtype Variable = Var String deriving (Eq, Ord, Show)
```

Terms, Atoms, and Formulas

The syntax of \mathcal{KL} is defined recursively in Backus-Naur Form as follows:

Terms represent objects in the domain:

Well-formed formulas (wffs) define the logical expressions:

```
<wff> ::= <atomic-wff> | <negated-wff> | <disjunction-wff> |
         <existential-wff> | <knowledge-wff>
                  ::= cate> | <equality>
<atomic-wff>
                  ::= cate-symbol> "(" <term-list> ")"
<predicate>
cate-symbol> ::= "P" | "Q" | "R" | ...
                  ::= <term> "=" <term>
<equality>
                  ::= "\not" <wff>
<negated-wff>
                  ::= "(" <wff> "\lor" <wff> ")"
<disjunction-wff>
<existential-wff>
                  ::= "\exists" <variable> "." <wff>
<knowledge-wff>
                  ::= "K" <wff>
```

Predicate and function symbols have implicit arities, abstracted here for generality. The epistemic operator \mathbf{K} allows nested expressions, e.g., $\mathbf{K} \neg \mathbf{K} P(x)$. Sentences of \mathcal{KL} can look like this:

To distinguish primitive terms (those that contain no variable and only a single function symbol) and primitive atoms (those atoms that contain no variables and only standard names as terms), we also define PrimitiveTerm and PrimitiveAtom. These definitions will be used for defining the semantics later.

```
-- Defines terms: variables, standard names, or function applications
data Term = VarTerm Variable -- A variable (e.g., "x")
          | StdNameTerm StdName -- A standard name (e.g., "n1")
          | FuncAppTerm String [Term] -- Function application (e.g., "Teacher" ("x"))
          deriving (Eq, Ord, Show)
-- Terms with no variables and only a single function symbol
data PrimitiveTerm = PStdNameTerm StdName
                                              -- e.g.,
                     | PFuncAppTerm String [StdName]
 deriving (Eq, Ord, Show)
-- Define Atoms as predicates applied to terms
data Atom = Pred String [Term] --e.g. "Teach" ("n1", "n2")
  deriving (Eq, Ord, Show)
 - Atoms with only standard names as terms
data PrimitiveAtom = PPred String [StdName]
  deriving (Eq, Ord, Show)
-- KL-formulas
               Atom Atom -- Predicate (
| Equal Term Term -- Equality (e
| Not Formula -- Negation
| Or Formula Formula -- Disjunction
                                          -- Predicate (e.g. Teach(x, n1))
data Formula = Atom Atom
                                           -- Equality (e.g., x = n1)
               | Exists Variable Formula -- Existential (e.g., exists x (Teach x sue))
                                           -- Knowledge Operator (e.g., K (Teach ted sue))
               l K Formula
               deriving (Eq, Ord, Show)
```

```
-- Universal quantifier as derived form
klforall :: Variable -> Formula -> Formula
klforall x f = Not (Exists x (Not f))

-- Implication as derived form
implies :: Formula -> Formula
implies f1 = Or (Not f1)
```

```
-- Biconditional as derived form
iff :: Formula -> Formula
iff f1 f2 = Or (Not (Or f1 f2)) (Or (Not f1) f2)
```

We can now use this implementation of \mathcal{KL} 's syntax to implement the semantics.

1.2 Semantics of \mathcal{KL}

As we have seen in the previous section, \mathcal{KL} is an epistemic extension of first-order logic. The main differences to classical first-order logic are that \mathcal{KL} introduces a knowledge operator \mathbf{K} and uses an infinite domain \mathcal{N} of standard names to denote individuals. \mathcal{KL} is designed to model knowledge and uncertainty, as detailed in Levesque and Lakemeyer (2001).

Formulas of \mathcal{KL} are evaluated in world states, which are consistent valuations of atoms and terms, while epistemic states consist of multiple possible worlds, reflecting epistemic possibilities. The semantics is implemented in the SemanticsKL module, which imports syntactic definitions from SyntaxKL and uses Haskell's Data.Map and Data.Set for efficient and consistent mappings.

```
module SemanticsKL where

import SyntaxKL
import Data.Map (Map)
import qualified Data.Map as Map
import Data.Set (Set)
import qualified Data.Set as Set
```

Worlds and Epistemic States

A WorldState represents a single possible world in \mathcal{KL} , mapping primitive atoms to truth values and primitive terms to standard names. We implemented it as mapping from atoms and terms instead of just primitive ones; but we make sure to only ever actually use *primitive* atoms and *primitive* terms when creating a WorldState (using the function mkWorldState). An EpistemicState, defined as a set of WorldStates, models the set of worlds an agent considers possible, enabling the evaluation of the K operator.

Constructing World States

We can construct world states using mkWorldState, which builds a WorldState from lists of primitive atoms and terms. To be able to use primitive terms and atoms in other functions just as we would use Atom and Term (since primitive atoms and primitive terms, mathematically speaking, are atoms and terms as well), mkWorldState first converts the primitive constructors to those of regular terms and atoms. It then uses the function checkDups to ensure that there are no contradictions in the world state (e.g., P(n1) mapped to both True and False), thus ensuring we abide by the single-valuation principle (Levesque and Lakemeyer 2001, p. 24). Finally, mkWorldState constructs maps for efficient lookup.

```
-- Constructs a WorldState from primitive atoms and primitive terms mkWorldState :: [(PrimitiveAtom, Bool)] -> [(PrimitiveTerm, StdName)] -> WorldState
```

```
mkWorldState atoms terms =
 let convertAtom (PPred p ns, b) = (Pred p (map StdNameTerm ns), b) -- Convert primitive
      atom to Atom
      convertTerm (PStdNameTerm n, v) = (StdNameTerm n, v) -- Convert primitive term to
      convertTerm (PFuncAppTerm f ns, v) = (FuncAppTerm f (map StdNameTerm ns), v)
      atomList = map convertAtom atoms
      termList = map convertTerm terms
 in WorldState (Map.fromList (checkDups atomList)) (Map.fromList (checkDups termList))
-- Checks for contradictory mappings in a key-value list
checkDups :: (Eq k, Show k, Eq v, Show v) => [(k, v)] -> [(k, v)]
checkDups [] = [] -- Empty list is consistent
checkDups ((k, v) : rest) = - Recursively checks each key k against the rest of the list.
  case lookup k rest of
           | v /= v' -> error $ "Contradictory mapping for " ++ show k ++ ": " ++ show v
       ++ " vs " ++ show v' -- If k appears with a different value v', throws an error.
    _ -> (k, v) : checkDups rest -- Keep pair if no contradiction
```

Since we decided to have mkWorldState change the constructors of data type PrimitiveAtom or PrimitiveTerm to those of Atom and Term, we also implemented two helper functions to check whether a Term or an Atom is primitive.

Term Evaluation

To evaluate a ground term in a world state, we define a function evalTerm that takes a WorldState and a Term and returns a StdName. The idea is to map syntactic terms to their semantic values (standard names) in a given world state. The function uses pattern matching to handle the three possible forms of Term:

- VarTerm _: Errors, as only ground terms (no free variables) are valid (Levesque and Lakemeyer 2001, p. 24).
- StdNameTerm n: Returns n, since standard names denote themselves (ibid., p. 22).
- FuncAppTerm f args: Recursively evaluates args to StdNames, builds a ground FuncAppTerm, and looks up its value in termValues w, erroring if undefined.

```
-- Evaluates a ground term to its standard name in a WorldState

evalTerm :: WorldState -> Term -> StdName

evalTerm w t = case t of

VarTerm _ -> error "evalTerm: Variables must be substituted" -- Variables are not ground

StdNameTerm n -> n -- Standard names denote themselves

FuncAppTerm f args ->

let argValues = map (evalTerm w) args -- Recursively evaluate arguments

groundTerm = FuncAppTerm f (map StdNameTerm argValues) -- Construct ground term

in case Map.lookup groundTerm (termValues w) of

Just n -> n -- Found in termValues

Nothing -> error $ "evalTerm: Undefined ground term " ++ show groundTerm -- Error

if undefined
```

Groundness and Substitution

To support formula evaluation, isGround and isGroundFormula check for the absence of variables, while substTerm and subst perform substitution of variables with standard names, respecting quantifier scope to avoid a capture. We need these functions to be able to define a function that checks whether a formula is true in a WorldState and EpistemicState.

```
-- Check whether a term is ground (contains no variables).
isGround :: Term -> Bool
isGround t = case t of
VarTerm _ -> False
StdNameTerm _ -> True
FuncAppTerm _ args -> all isGround args
```

```
-- Check whether a formula is ground.
isGroundFormula :: Formula -> Bool
isGroundFormula f = case f of
  Atom (Pred _ terms) -> all isGround terms
 Equal t1 t2 -> isGround t1 && isGround t2
 Not f' -> isGroundFormula f'
 Or f1 f2 -> isGroundFormula f1 && isGroundFormula f2
 Exists _ _ -> False -- always contains a variable
 K f' -> isGroundFormula f'
-- Substitute a variable with a standard name in a term.
substTerm :: Variable -> StdName -> Term -> Term
substTerm x n t = case t of
 VarTerm v | v == x -> StdNameTerm n -- Replace variable with name
 VarTerm _ -> t
 StdNameTerm _ -> t
 FuncAppTerm f args -> FuncAppTerm f (map (substTerm x n) args)
-- Substitute a variable with a standard name in a formula.
subst :: Variable -> StdName -> Formula -> Formula
subst x n formula = case formula of
 Atom (Pred p terms) -> Atom (Pred p (map (substTerm x n) terms))
  Equal t1 t2 -> Equal (substTerm x n t1) (substTerm x n t2)
 Not f -> Not (subst x n f)
 Or f1 f2 -> Or (subst x n f1) (subst x n f2)
 Exists y f | y == x -> formula -- Avoid capture
             | otherwise -> Exists y (subst x n f)
 K f -> K (subst x n f)
```

Truth in a Model

Since we want to be able check whether a formula is true in a model, we define a type for \mathcal{KL} models:

A Model consists of an actual world, an epistemic state, and a domain. The function satisfies Model implements \mathcal{KL} 's satisfaction relation.

```
-- Checks if a formula is true in a model
satisfiesModel :: Model -> Formula -> Bool
satisfiesModel (Model w _ _) (Atom (Pred p terms)) =
 if all isGround terms
   then Map.findWithDefault False (Pred p terms) (atomValues w)
    else error "Non-ground atom in satisfiesModel!'
satisfiesModel (Model w _ _) (Equal t1 t2) =
 if isGround t1 && isGround t2
    then evalTerm w t1 == evalTerm w t2
    else error "Non-ground equality in satisfiesModel!"
satisfiesModel (Model w e d) (Not f) = not (satisfiesModel (Model w e d) f)
satisfiesModel (Model w e d) (Or f1 f2) = satisfiesModel (Model w e d) f1 || satisfiesModel
     (Model w e d) f2
satisfiesModel (Model w e d) (Exists x f) = any (\n -> satisfiesModel (Model w e d) (subst
   x n f)) (Set.toList d)
satisfies Model (Model \_ e d) (K f) = all (\\w' -> satisfies Model (Model w' e d) f) e
```

Grounding and Model Checking

Building on this, we implement a function checkModel that checks whether a formula holds in a given model. checkModel ensures a formula holds by grounding it with all possible substitutions of free variables, using groundFormula and freeVars to identify and replace free variables systematically.

```
-- Checks if a formula holds in a model by grounding it checkModel :: Model -> Formula -> Bool checkModel m phi = all (satisfiesModel m) (groundFormula phi (domain m))
```

Note that we use the function groundFormula here. Since we implemented satisfiesModel such that it assumes ground formulas or errors out, we decided to handle free variables by grounding formulas, given a set of free standard names to substitute. Alternatives would be to throw an error or always substitute the same standard name. The implementation that we chose is computationally expensive. However, we chose because, (i), it is more flexible and allows for more varied usage, and, (ii), it is the most faithful to the theory as described in Levesque and Lakemeyer (2001). We implement groundFormula as follows:

```
-- Generates all ground instances of a formula
groundFormula :: Formula -> Set StdName -> [Formula]
groundFormula f dom = groundFormula, f >>= groundExists dom
    -- Ground free variables at the current level
    groundFormula ' formula = do
     let fvs = Set.toList (freeVars formula)
      subs <- mapM (\_ -> Set.toList dom) fvs
      return $ foldl (\acc (v, n) -> subst v n acc) formula (zip fvs subs)
    -- Recursively eliminate Exists in a formula
    groundExists domainEx formula = case formula of
      Exists x f' -> map (\n -> subst x n f') (Set.toList domainEx) >>= groundExists
          {\tt domainEx}
      Atom a -> [Atom a]
      Equal t1 t2 -> [Equal t1 t2]
      Not f' -> map Not (groundExists domainEx f')
      Or f1 f2 -> do
        g1 <- groundExists domainEx f1
        g2 <- groundExists domainEx f2
        return $ Or g1 g2
      K f' -> map K (groundExists domainEx f')
```

This function takes a formula and a domain of standard names and returns a list of all possible ground instances of the formula by substituting its free variables with elements from the domain. We use a function variables that identifies all the variables in a formula that need grounding or substitution. If the Boolean includeBound is True, variables returns all variables (free and bound) in the formula. If includeBound is False, it returns only free variables, excluding those bound by quantifiers. This way, we can use the function to support both freeVars (free variables only) and allVariables (all variables).

```
-- Collects variables in a formula, with a flag to include bound variables
variables :: Bool -> Formula -> Set Variable
variables includeBound = vars
   -- Helper function to recursively compute variables in a formula
   vars formula = case formula of
       - Union of variables from all terms in the predicate
     Atom (Pred _ terms) -> Set.unions (map varsTerm terms)
      - Union of variables from both terms in equality
     Equal t1 t2 -> varsTerm t1 'Set.union' varsTerm t2
     Not f' -> vars f'
     Or f1 f2 -> vars f1 'Set.union' vars f2
     Exists x f' -> if includeBound
                   then Set.insert x (vars f') -- Include bound variable x
                   else Set.delete x (vars f') -- Exclude bound variable x
     K f' -> vars f' -- Variables in the subformula under K (no binding)
   varsTerm term = case term of
```

```
FuncAppTerm _ args -> Set.unions (map varsTerm args) -- Union of variables from all function arguments

-- Collects free variables in a formula freeVars :: Formula -> Set Variable freeVars = variables False

-- Collects all variables (free and bound) in a formula allVariables :: Formula -> Set Variable allVariables = variables True
```

2 Ask and Tell Operators

To use \mathcal{KL} to interact with a knowledge base, Levesque and Lakemeyer (2001) defines two operators on epistemic states: ask and tell. Informally, ask is used to determine if a sentence is known to a knowledge base, whereas tell is used to add a sentence to the knowledge base. Since epistemic states are sets of possible worlds, the more known sentences there are, the smaller the set of possible worlds. For this purpose, an initial epistemic state is also defined to contain all possible worlds given a finite set of atoms and terms.

The ask operator determines whether or not a formula is known to a knowledge base. Formally, given an epistemic state e and any sentence α of \mathcal{KL} ,

$$ask[e, \alpha] = \begin{cases} True & \text{if } e \models \mathbf{K}\alpha \\ False & \text{otherwise} \end{cases}$$

When implementing ask in Haskell, we must take into account that a domain is implied by " \models " so that we can evaluate sentences with quantifiers. As such, we will take a domain as our first argument.

We can simplify this into an askModel function that takes only a model and a formula as input.

```
askModel :: Model -> Formula -> Bool
askModel m alpha | Set.null (epistemicState m) = False
| otherwise = satisfiesModel m (K alpha)
```

The second operation, tell, asserts that a sentence is true and in doing so reduces which worlds are possible. In practice, $tell[\varphi, e]$ filters the epistemic state e to worlds where the sentence φ holds. That is,

$$tell[\varphi, e] = e \cap \{w \mid w \models \varphi\}$$

Again, we run into the issue that "\=" requires a domain, and so a domain must be specified to evaluate sentences with quantifiers.

```
-- tell operation
tell :: Set.Set StdName -> EpistemicState -> Formula -> EpistemicState
tell d e alpha = Set.filter filterfunc e where
```

We can again simplify to a function tellModel, that takes as input a model and formula and produces a model with a modified epistemic state.

```
tellModel :: Model -> Formula -> Model
tellModel m alpha = Model {actualWorld = actualWorld m, epistemicState = Set.filter
   filterfunc (epistemicState m), domain = domain m} where
   filterfunc = (\w -> satisfiesModel (Model {actualWorld = w, epistemicState =
        epistemicState m, domain = domain m}) alpha)
```

In addition to ask and tell, it is valuable to define an initial epistemic state. initial is the epistemic state before any tell operations. This state contains all possible world states as there is nothing known that eliminates any possible world.

```
-- initial operation
-- Generate all possible world states for a finite set of atoms and terms
allWorldStates :: [PrimitiveAtom] -> [PrimitiveTerm] -> [StdName] -> [WorldState]
allWorldStates atoms terms dom = do
    atomVals <- mapM (\_ -> [True, False]) atoms
    termVals <- mapM (\_ -> dom) terms
    return $ mkWorldState (zip atoms atomVals) (zip terms termVals)

initial :: [PrimitiveAtom] -> [PrimitiveTerm] -> [StdName] -> EpistemicState
initial atoms terms dom
    | null atoms && null terms = Set.empty
    | otherwise = Set.fromList (allWorldStates atoms terms dom)
```

3 Comparing KL and Epistemic Logic

We want to compare \mathcal{KL} and Propositional Modal Logic based on Kripke frames (denoted PML). For example, we might want to compare the complexity of model checking for \mathcal{KL} and PML. To do this, we need some way of "translating" between formulas of \mathcal{KL} and formulas of PML, and between \mathcal{KL} -models and Kripke models. This would allow us to, e.g., (1) take a set of \mathcal{KL} -formulas of various lengths and a set of \mathcal{KL} -models of various sizes; (2) translate both formulas and models into PML; (3) do model checking for both (i.e., on the \mathcal{KL} side, and on the PML side); (4) compare how time and memory scale with length of formula.

Three things need to be borne in mind when designing the translation functions:

- 1. The language of \mathcal{KL} is predicate logic, plus a knowledge operator **K**. The language of PML, on the other hand, is propositional logic, plus a knowledge operator.
- 2. Kripke models are much more general than \mathcal{KL} models since epistemic states act as equivalence classes on the accessibility relation.
- 3. In Kripke models, there is such a thing as evaluating a formula at various different worlds, whereas this has no equivalent in \mathcal{KL} -models.

We deal with the first two points by making some of the translation functions partial; we deal with the third, by, in effect, translating \mathcal{KL} models to pointed Kripke models. Details will be explained in the sections on the respective translation functions below.

3.1 Syntax and Semantics of PML

The syntax and semantics of PML is well-known: the language is just the language of basic modal logic, where the Box operator \square is interpreted as "It is known that...". Models are Kripke models. A mathematical description of all this can be found in any standard textbook on modal logic, so we focus on the implementation, here.

Syntax

The implementation of PML syntax in Haskell is straightforward.

Semantics

For some parts of our project, it will be most convenient to let Kripke models have WorldStates (as defined in SemanticsKL) as worlds; for others, to have the worlds be Integers. We therefore implement Kripke models as a polymorphic data type, as follows:

```
--definition of models
type World a = a
type Universe a = [World a]
type Proposition = Int
type Valuation a = World a -> [Proposition]
type Relation a = [(World a, World a)]
data KripkeModel a = KrM
   { universe :: Universe a
   , valuation :: Valuation a
   , relation :: Relation a}
--definition of truth for modal formulas
--truth at a world
makesTrue :: Eq a => (KripkeModel a, World a) -> ModForm -> Bool
                                  = k 'elem' v w
makesTrue (KrM _ v _, w) (P k)
                         (Neg f) = not (makesTrue (m,w) f)
makesTrue (m,w)
makesTrue (m,w)
                         (Dis f g) = makesTrue (m,w) f \mid \mid makesTrue (m,w) g
makesTrue (KrM u v r, w) (Box f)
                                   = all (\w' -> makesTrue (KrM u v r,w') f) (r ! w)
(!) :: Eq a => Relation a -> World a -> [World a]
(!) r w = map snd $ filter ((==) w . fst) r
--truth in a model
trueEverywhere :: Eq a => KripkeModel a -> ModForm -> Bool
trueEverywhere (KrM x y z) f = all (\w -> makesTrue (KrM x y z, w) f) x
```

We will also have to be able to check whether a formula is valid on the frame underlying a Kripke model. This is implemented as follows:

```
-- Maps Propositional Modal Logic to a KL atom propToAtom :: Proposition -> Atom
```

```
propToAtom n = Pred "P" [StdNameTerm (StdName ("n" ++ show n))] -- e.g., 1 -> P(n1)
-- Creates a KL WorldState from a list of propositional variables????
createWorldState :: [Proposition] -> WorldState
createWorldState props =
 let atomVals = Map.fromList [(propToAtom p, True) | p <- props] -- Maps each proposition
       to True
      termVals = Map.empty
                                                                     -- No term valuations
         needed here
 in WorldState atomVals termVals
 - extract all the propositional variables of a Propositional Modal Logic formula
uniqueProps :: ModForm -> [Proposition]
uniqueProps f = nub (propsIn f)
   propsIn (P k)
                       = [k]
    propsIn (Neg g)
                       = propsIn g
                     = propsIn g ++ propsIn h
   propsIn (Dis g h)
                       = propsIn g
    propsIn (Box g)
 - Generate all possible valuations explicitly
allValuations :: Ord a => [World a] -> [Proposition] -> [Valuation a]
allValuations univ props =
 let subsetsP = subsequences props
     allAssignments = replicateM (length univ) subsetsP
 in [ \w -> Map.findWithDefault [] w (Map.fromList (zip univ assignment))
    | assignment <- allAssignments ]</pre>
-- Checks whether a Kripke formula is valid on a given Kripke model
isValidKr :: (Eq a, Ord a) => ModForm -> KripkeModel a -> Bool
isValidKr f (KrM univ _ rel) =
 let props = uniqueProps f
      valuations = allValuations univ props
  in all (\v -> all (\w -> makesTrue (KrM univ v rel, w) f) univ) valuations
```

Sometimes it will be useful to convert between models of type KripkeModel WorldState and models of type KripkeModel Integer. To enable this, we provide the following functions:

```
translateKrToKrInt :: KripkeModel WorldState -> KripkeModel Integer
translateKrToKrInt (KrM u v r) = KrM u' v' r' where
   \mathbf{ur} = \mathbf{nub} \mathbf{u} -- the function first gets rid of duplicate worlds in the model
   u' = take (length ur) [0..]
   v' n = v (intToWorldState ur n) where
      intToWorldState :: Universe WorldState -> Integer -> WorldState
      intToWorldState urc nq = urc !! integerToInt nq
   r' = [(worldStateToInt ur w, worldStateToInt ur w') | (w,w') <- r] where
      worldStateToInt :: Universe WorldState -> WorldState -> Integer
      worldStateToInt uni w = toInteger $ fromJust $ elemIndex w uni
\verb|convertToWorldStateModel| :: KripkeModel Integer -> KripkeModel WorldState| \\
convertToWorldStateModel (KrM intUniv intVal intRel) =
 let worldStates = map makeWorldState intUniv
      worldToInt :: WorldState -> Integer
      worldToInt ws = case find (\(_, w) -> w == ws) (zip intUniv worldStates) of
                         Just (i, _) -> i
Nothing -> error "WorldState not found in universe"
      newVal :: Valuation WorldState
      newVal ws = intVal (worldToInt ws)
      newRel :: Relation WorldState
      newRel = [(makeWorldState i, makeWorldState j) | (i, j) <- intRel]</pre>
  in KrM worldStates newVal newRel
makeWorldState :: Integer -> WorldState
makeWorldState n =
  let uniqueAtom = PPred "WorldID" [StdName (show n)]
  in mkWorldState [(uniqueAtom, True)] []
```

To be able to print models, we define a Show instance for KripkeModel a:

```
instance Show a => Show (KripkeModel a) where
show (KrM uni val rel) = "KrM\n" ++ show uni ++ "\n" ++ show [(x, val x) | x <- uni ] ++
"\n" ++ show rel
```

Later, we will want to compare models for equality; so we'll also define an Eq instance. Comparison for equality will work, at least as long as models are finite. The way this comparison works is by checking that the valuations agree on all worlds in the model. By sorting before checking for equality, we ensure that the order in which worlds appear in the list of worlds representing the universe, the order in which true propositions at a world appear, and the order in which pairs appear in the relation doesn't affect the comparison.

```
instance (Eq a, Ord a) => Eq (KripkeModel a) where
  (KrM u v r) == (KrM u' v' r') =
        (nub. sort) u == (nub. sort) u' && all (\w -> (nub. sort) (v w) == (nub. sort) (v' w
        )) u && (nub. sort) r == (nub. sort) r'
```

NB: The following is possible: two models of type KripkeModel WorldStates are equal, we convert both to models of type KripkeModel Integers and the resulting models are not equal. Why is this possible? Because when checking for equality between models of type KripkeModel WorldStates, we ignore the order of worlds in the list that defines the universe; but for the conversion to KripkeModel Integer, the order matters!

3.2 Translation functions: KL to Kripke

In our implementation, to do justice to the the fact that translation functions can only sensibly be defined for *some* Kripke models, and *some* \mathcal{KL} formulas, we use the Maybe monad provided by Haskell. To do justice to the fact that evaluating in a \mathcal{KL} -model is more like evaluating a formula at a specific world in a Kripke model, than like evaluating a formula with respect to a whole Kripke model, we translate from pairs of Kripke models and worlds to \mathcal{KL} -models, rather than just from Kripke models to \mathcal{KL} -models. Thus, these are the types of our translation functions:

```
1. translateFormToKr :: Formula -> Maybe ModForm
```

2. translateFormToKL :: ModForm -> Formula

3. translateModToKr :: Model -> KripkeModel WorldState

4. kripkeToKL :: KripkeModel WorldState -> WorldState -> Maybe Model

We propose that reasonable translation functions should at least satisfy the following constraints: for any \mathcal{KL} model Model w e d, any translatable \mathcal{KL} formula f, any translatable Kripke model KrM uni val rel, and any modal formula g,

- 1. Translating formulas back and forth shouldn't change them:
 - translateFormToKL (fromJust (translateFormToKr f)) = f
 - fromJust (translateFormToKr (translateFormToKL g)) = g
- 2. Truth values should be preserved by the translations:

- Model w e d |= f iff (translateModToKr (Model w e d)) w |= fromJust (translateFormToKr f)
- (KrM uni val rel) w |= g iff fromJust (kripkeToKL (KrM uni val rel) w) |= translateFormToKL g

We check that our translation formulas do indeed satisfy these constraint in the test suite (in TranslatorSpec.lhs).

3.3 Translating from KL to Kripke

Translation Functions for Formulas

As mentioned above, we translate from a fragment of the language of \mathcal{KL} to the language of propositional modal logic. Specifically, only formulas whose atomic subformulas consist of the predicate letter "P", followed by exactly one standard name, are translated; in this case the function translateFormToKr replaces all of the atomic subformulas by propositional variables.

Translation Functions for Models

The function translateModToKr takes a \mathcal{KL} model, and returns a Kripke model, where

- the worlds are all the world states in the epistemic state of the \mathcal{KL} model, plus the actual world state;
- for each world, the propositional variables true at it are the translations of the atomic formulas consisting of "P" followed by a standard name that are true at the world state;
- the worlds from within the epistemic state all see each other, and themselves; and the actual world sees all other worlds.

```
translateModToKr :: Model -> KripkeModel WorldState
translateModToKr (Model w e _) = KrM (nub (w:Set.toList e)) val (nub rel) where
  val = trueAtomicPropsAt
   rel = [(v, v') | v \leftarrow Set.toList e, v' \leftarrow Set.toList e] ++ [(w,v) | v \leftarrow Set.toList e]
-- the next two are helper functions:
--identifies true atomic formulas at a world that consist of the predicate "P" followed by
   a standard name
trueAtomicPropsAt :: WorldState -> [Proposition]
trueAtomicPropsAt w =
  \verb|map| actual Atom ToProp| true Actual Atoms| where
      trueActualAtoms = filter isActuallyAtomic $ map fst (filter snd (Map.toList (
          atomValues w)))
      actualAtomToProp :: Atom -> Proposition
      actualAtomToProp (Pred "P" [StdNameTerm (StdName nx)]) = read (drop 1 nx)
      actualAtomToProp _ = error "actualAtomToProp should only be given atoms of the form '
          P(standardname), as input"
--checks whether an atomic formula consists of the predicate "P" followed by a standard
isActuallyAtomic :: Atom -> Bool
isActuallyAtomic (Pred "P" [StdNameTerm (StdName _)]) = True
isActuallyAtomic _ = False
```

3.4 Translating from Propositional Modal Logic to \mathcal{KL}

Translation Functions for Formulas

The function translateFormToKL takes a formula of propositional modal logic and computes the translated \mathcal{KL} formula. Since PML is a propositional logic, we will immitate this in the language of \mathcal{KL} by translating it to a unique corresponding atomic formula in \mathcal{KL} .

```
-- Translates a formula of propositional modal logic to a KL formula (predicate logic with knowledge operator).

translateFormToKL :: ModForm -> Formula
translateFormToKL (P n) = Atom (Pred "P" [StdNameTerm (StdName ("n" ++ show n))]) -- Maps
proposition P n to atom P(n), e.g., P 1 -> P(n1)

translateFormToKL (Neg form) = Not (translateFormToKL form)
Negation is preserved recursively
translateFormToKL (Dis form1 form2) = Or (translateFormToKL form1) (translateFormToKL form2
)
translateFormToKL (Box form) = K (translateFormToKL form)
-- Box
becomes K, representing knowledge
```

Translation Functions for Models

The function kripkeToKL takes a Kripke model and a world in its universe, and computes a corresponding \mathcal{KL} -model which is satisfiability equivalent with the given world in the given model.

 \mathcal{KL} models and Kripke Models can both be used to represent an agent's knowledge, but they do it in a very different way. A \mathcal{KL} model (e, w) is an ordered pair of a world state w, representing what is true in the real world, and an epistemic state e, representing what the agent considers possible. By contrast, a Kripke model $\mathcal{M} = (W, R, V)$ consists of a universe W, an accessibility relation $R \subseteq W \times W$, and a valuation function $V : Prop \to \mathcal{P}(W)$ that assigns to each propositional letter the set of worlds in which it is true.

There are two key differences between \mathcal{KL} models and Kripke Models. First, \mathcal{KL} models have a fixed actual world and can only evaluate non-modal formulas at this particular world while Kripke Models can evaluate what is true at each of the worlds in their Universe. Second, the world states in the epistemic state of a \mathcal{KL} model form an equivalence class in the sense that no matter how many nested K-Operators there are in a formula, each level is evaluated on the whole epistemic state. Among other things, this implies that positive introspection ($\mathbf{K}\varphi \to \mathbf{K}\mathbf{K}\varphi$) and negative introspection ($\mathbf{K}\varphi \to \mathbf{K}\mathbf{K}\varphi$) are valid in \mathcal{KL} . Informally, positive introspection says that if an agent knows φ , then they know that they know φ and negative introspection says that if an agent does not know φ , then they know that they do not know φ . In Kripke models, however, this is not generally the case and the worlds accessible from each world do not always form an equivalence class under the accessibility relation R.

We address the first difference by not translating the entire Kripke Model but by selecting an actual world in the Kripke model and then translating the submodel point generated at this world into a \mathcal{KL} model. By design, the selected actual world is translated to the actual world state and the set of worlds accessible from the selected world is translated to the epistemic state. Further, we restrict the translation function to only translate the fragment of Kripke Models where the set of worlds accessible from each world in the universe form an equivalence class with respect to R.

This gives us a translation function kripkeToKL of type

Constraints on Translatable Kripke Models

To ensure that the set of worlds accessible from each world in the universe form an equivalence class with respect to R, we require the Kripke model to be transitive $(\forall u, v, w((Ruv \land Rvw) \rightarrow Ruw))$ and euclidean $(\forall u, v, w((Ruv \land Ruw) \rightarrow Rvw))$. For this, we implement the following two functions that check whether a Kripke model is transitive and euclidean, respectively:

```
-- Checks whether a Kripke model is Euclidean
isEuclidean :: (Eq a, Ord a) => KripkeModel a -> Bool
isEuclidean = isValidKr (Dis (Box (Neg (P 1))) (Box (dia (P 1)))) -- \Box \neg P1 \lor \
Box \Diamond P1 holds for Euclidean relations

-- Checks whether a Kripke model is transitive
isTransitive :: (Eq a, Ord a) => KripkeModel a -> Bool
isTransitive = isValidKr (Dis (Neg (Box (P 1))) (Box (Box (P 1)))) -- \neg \Box P1 \lor \
Box \Box \Box P1 holds for transitive relations
```

We further need the constraint that the world selected to be the actual world in the Kripke Model is in the universe of the given Kripke Model. This is ensured by the <code>isInUniv</code> function.

```
-- Checks whether a world is in the Kripke models universe isInUniv :: WorldState -> [WorldState] -> Bool isInUniv = elem -- Simple membership test
```

Main Function to Translate Kripke Models

With this, we can now define the kripkeToKL function that maps a Kripke Model of type KripkeModel WorldState and a WorldState to a Just \mathcal{KL} ? Model if the Kripke Model is transitive and euclidean and the selected world state is in the universe of the Kripke Model and to Nothing otherwise.

```
-- Main function: Convert Kripke model to KL model
kripkeToKL :: KripkeModel WorldState -> WorldState -> Maybe Model
kripkeToKL kr@(KrM univ val rel) w
  | not (isEuclidean kr && isTransitive kr) || not (isInUniv w univ) = Nothing
  | otherwise = Just (Model newWorldState newEpistemicState newDomain)
  where
    -- New actual world based on valuation of w
    newWorldState = createWorldState (val w)
    -- Accessible worlds from w
    accessibleWorlds = [v | (u, v) <- rel, u == w]
    -- New epistemic state: one WorldState per accessible world
    newEpistemicState = Set.fromList [createWorldState (val v) | v <- accessibleWorlds]
    -- Domain (empty for simplicity)
    newDomain = Set.empty
```

4 Tableau-Based Satisfiability and Validity Checking in \mathcal{KL}

Note: due to time constraints we omitted function symbol evaluation, limiting the satisfiability and validity checking to a propositional-like subset of \mathcal{KL} .

This section implements satisfiability and validity checkers for \mathcal{KL} using the tableau method — a systematic proof technique that constructs a tree to test formula satisfiability by decomposing logical components and exploring possible models. In \mathcal{KL} , this requires handling both first-order

logic constructs (quantifiers, predicates) and the epistemic operator \mathbf{K} , which requires tracking possible worlds. Full first-order epistemic logic with infinite domains is in general undecidable (Levesque and Lakemeyer 2001 p. 173), so we adopt a semi-decision procedure: terminating with "satisfiable" if an open branch is found but may loop infinitely for unsatisfiable cases due to the infinite domain \mathcal{N} . The Tableau module builds on SyntaxKL and SemanticsKL/ modules.

Tableau Approach

The tableau method tests satisfiability as follows: A formula α is satisfiable if there exists an epistemic state e and a world $w \in e$ such that $e, w \models \alpha$. The tableau starts with α and expands it, seeking an open (non-contradictory) branch representing a model. A formula α is valid if it holds in all possible models $(e, w \models \alpha \text{ for all } e, w)$. We test validity by checking if $\neg \alpha$ unsatisfiable (i.e., all tableau branches close).

With \mathcal{KL} we have to handle two things:

- Infinite domains: \mathcal{KL} assumes a countably infinite set of standard names (Levesque and Lakemeyer 2001, p.23). The tableau method handles this via parameters (free variables) and δ -rules (existential instantiation), introducing new names as needed. This means that we use a countably infinite supply of parameters (e.g., n1, n2,...) instead of enumerating all standard names.
- Modal handling: The **K**-operator requires branching over possible worlds within an epistemic state.

First, we define new types for the tableau node and branch: A Node pairs formulas with world identifiers, and a Branch tracks nodes, used parameters, and processed subformula of ancestor nodes. The inclusion of retainedSubFormula is important for the tableau expansion process, as it allows us to keep track of the formulas that could be used to close a branch (see isClosed) while differentiating from formula that can be further processed (see applyRule).

Tableau Rules

Rules decompose formulas, producing either a closed branch (contradictory) or open branches (consistent). The functionapplyRule implements these rules, handling logical and epistemic operators. The rules are applied iteratively to unexpanded nodes until all branches are either closed or fully expanded (open).

```
Not (Not f') -> Open [Branch (Node f' w : nodes branch) (params branch) (
     retainedSubFormula branch)] -- Case: double negation, e.g., replace $\neg \neg \
      varphi$ with $\varphi$
 Not (Or f1 f2) -> Open [Branch (Node (Not f1) w : Node (Not f2) w : nodes branch) (params
      branch) (retainedSubFormula branch)] -- De Morgan: ~(f1 v f2) -> ~f1 & ~f2
 Not (Exists x f') -> Open [Branch (Node (klforall x (Not f')) w : nodes branch) (params
     branch) (retainedSubFormula branch)] -- Case:: negated existential
 Not (K f') -> Open [expandKNot f' w branch] -- Case: negated knowledge
 Or f1 f2 -> Open [ Branch (Node f1 w : nodes branch) (params branch) (retainedSubFormula
     branch)
                   , Branch (Node f2 w : nodes branch) (params branch) (retainedSubFormula
                       branch)] -- Disjunction rule, split the branch
 Exists x f' ->
                 -- Existential rule ($\delta$-rule), introduce a fresh parameter a (e.g
   ., a 1 ) not used elsewhere, substitute x with a, and continue let newParam = head (newParams (params branch))
       newBranch = Branch (Node (subst x newParam f') w : nodes branch)
                           (Set.insert newParam (params branch)) (retainedSubFormula branch)
   in Open [newBranch]
 K f' -> Open [expandK f' w branch] -- Knowledge rule, add formula to a new world
expandK :: Formula -> TabWorld -> Branch -> Branch
expandK f _ branch = Branch (Node f 1 : nodes branch) (params branch) (retainedSubFormula
   branch) --- Only world 1
expandKNot :: Formula -> TabWorld -> Branch -> Branch
expandKNot f _ branch = Branch (Node (Not f) 2 : nodes branch) (params branch) (
   retainedSubFormula branch) ---Only world 1
```

Branch Closure

The function <code>isClosed</code> determines whether a tableau branch is contradictory (closed) or consistent (open). A branch closes if it contains an explicit contradiction, meaning no model can satisfy all the formulas in that branch. If a branch is not closed, it is potentially part of a satisfiable interpretation. We acknowledge that the function <code>isClosed</code> may have a better implementation. The current implementation is the result of resolving a bug found (using the package <code>Debug.Trace</code>) at last minute.

The function works as follows: first, we collect the atoms ((a, w, True) for positive atoms (Node (Atom a) w); (a, w, False) for negated atoms (Node (Not (Atom a)) w)). For example, if nodes = [Node (Atom P(n1)) 0, Node (Not (Atom P(n1))) 0], then atoms = [(P(n1), 0, True), (P(n1), 0, False)]. Next, we collect the equalities. After this, we check the atom contradictions. There we use any to find pairs in atoms and return True if a contradiction exists. In a subsequent step, we check for equality contradictions. The result of the function is a disjunction of all the possible types of contradictions that may be found. Clearly the disjunction is True if any type of contradiction is found and False otherwise. This function reflects the semantic requirement that a world state w in an epistemic state e can not assign both True and False to the same ground atom or equality.

```
a1 == a2 && w1 == 0 && w2 == 0 && b1 /= b2) atoms) atoms
atomContraModal = any (\(a1, w1, b1) -> any (\(a2, w2, b2) ->
a1 == a2 && ((w1 == 1 && w2 == 2) || (w1 == 2 && w2 == 1) || (w1 == 1
&& w2 == 1)) && b1 /= b2) atoms) atoms
eqContraActual = any (\((t1, t2), w1, b1) -> any (\((t3, t4), w2, b2) ->
t1 == t3 && t2 == t4 && w1 == 0 && w2 == 0 && b1 /= b2) equals) equals
eqContraModal = any (\((t1, t2), w1, b1) -> any (\((t3, t4), w2, b2) ->
t1 == t3 && t2 == t4 && ((w1 == 1 && w2 == 2) || (w1 == 2 && w2 == 1)
|| (w1 == 1 && w2 == 1)) && b1 /= b2) equals) equals
in atomContraActual || atomContraModal || eqContraActual || eqContraModal ||
retainedAtomsContraActual || retainedAtomsContraModal -- True if any contradiction
exists
```

Tableau Expasion

Next, we have the function expandTableau. It iteratively applies tableau rules to expand all branches, determining if any remain open (indicating satisfiability). It returns Just branches if at least one branch is fully expanded and open, and Nothing if all branches close. This function uses recursion. It continues until either all branches are closed or some are fully expanded.

```
expandTableau :: [Branch] -> Maybe [Branch]
expandTableau branches
  | null branches = Nothing
 | all isClosed branches = Nothing
 | otherwise =
     let openBranches = filter (not . isClosed) branches
         expandable = filter (not . null . nodes) openBranches
     in if null expandable
        then Just openBranches
         else case expandable of
             (branch:rest) ->
                 let ruleResult = applyRule (head (nodes branch)) (Branch (tail (nodes
                    branch)) (params branch) (retainedSubFormula branch))
                 in case ruleResult of
                      Closed -> expandTableau rest
                      Open newBranches -> case expandTableau rest of
                          Nothing -> expandTableau newBranches
                          Just restBranches -> case expandTableau newBranches of
                              Nothing -> Just restBranches
                              Just newBs -> Just (newBs ++ restBranches)
             [] -> Nothing -- This case should never occur due to the earlier null check
```

Top-Level Checkers

As top-level functions we use isSatisfiable and isValid. The function isSatisfiable tests whether a formula f has a satisfying model. It starts the tableau process and interprets the result. This function gets a Formula f as an input and then creates a single branch with Node f 0 (formula f in world 0) and an empty set of parameters. Next, it calls expandTablaeu on this initial branch. It then interprets the result: if expandTableau returns Just _, this means, that at least one open branch exists, thus, the formula is satisfiable. If expandTableau returns Nothing, this means that all branches are closed and the formula is unsatisfiable.

```
isSatisfiable :: Formula -> Bool
isSatisfiable f = case expandTableau [Branch [Node f 0] Set.empty []] of
Just _ -> True
Nothing -> False
```

The three functions is Satisfiable, expand Tableau, and is Closed interact as follows: is Satisfiable starts the process with a single branch containing the formula. Then, expand Tableau recursively applies apply Rule to decompose formulas, creating new branches as needed (e.g., for \vee , \exists). In a next step, is Closed checks each branch for contradictions, guiding expand Tableau to prune closed branches or halt with an open one.

```
isValid :: Formula -> Bool
isValid f = not (isSatisfiable (Not f))
```

5 Tests

Testing is done using the Hspec testing framework and QuickCheck for property-based testing. The tests are organized into different modules, each focusing on a specific aspect of the code. The main test file is Spec.lhs, which serves as an entry point for running all the tests. This file uses the Hspec framework to automatically discover and run all the tests in the project. The hspec-discover tool automatically finds all the test files with the suffix Spec.lhs in the test directory and runs them.

```
{-# OPTIONS_GHC -F -pgmF hspec-discover #-}
```

This project follows the convention of one spec file per module. Each spec file includes both example and property based tests. The example tests are used to verify the correctness of the code, while the property-based tests are used to check that the code behaves correctly for a wide range of inputs. Test fixtures where used where appropriate to avoid code duplication. Custom generators are used to create random inputs for some of property-based tests. These generators can either be found in the Test/Generators.lhs file or as an instance of the Arbitrary typeclass alongside the relevant type. Below will be a couple of our custom generators, followed by a few examples of the tests we have written.

```
Generator for transitive and Euclidean Kripke models
genTransEucKripke :: Gen (KripkeModel WorldState)
genTransEucKripke = sized randomModel where
    randomModel :: Int -> Gen (KripkeModel WorldState)
    randomModel n = do
      msize <- choose (1, 1+n)
      u <- nub . sort <$> vectorOf msize genTransWorldState
      let v = trueAtomicPropsAt
     r' <- if null u
        then return []
        else listOf $ do
         x <- elements u
          y <- elements u
          return (x,y)
      let r = transEucClosure r,
      return (KrM u v r)
```

```
describe "satisfiesModel - Property Tests" $ do
    -- test fixtures
    let x = Var "x"
        n1 = StdNameTerm $ StdName "n1"
        n2 = StdNameTerm $ StdName "n2"
        p = Atom (Pred "P" [])
        px = Atom (Pred "P" [VarTerm x])
       py = Atom (Pred "P" [VarTerm $ Var "y"])
        pt = Atom (Pred "P" [n1])
    context "satisfies Model satisfies validities when atoms are ground" $ do
        it "satisfiesModel satisfies P -> ~~ P" $ do
            property $ \m -> satisfiesModel m (Or (Not p) (Not (Not p))) 'shouldBe'
                True
        it "satisfiesModel satisfies P(t) \rightarrow P(t)" $ do
            property $ \m -> satisfiesModel m (Or (Not pt) (Not (Not pt))) '
               shouldBe' True
        it "satisfiesModel errors for P(x) \rightarrow P(x)" $ do
            property $ \m -> evaluate (satisfiesModel m (Or (Not px) (Not (Not px)))
                )) 'shouldThrow' anyException
```

References

Levesque, Hector J (1981). "The Interaction with Incomplete Knowledge Bases: A Formal Treatment." In: *IJCAI*, pp. 240–245.

Levesque, Hector J and Gerhard Lakemeyer (2001). The logic of knowledge bases. Mit Press.