

# A Compositional and Unified Translation of LTL into $\omega$ -Automata

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## Abstract

We present a formalisation of the unified translation approach of linear temporal logic (LTL) into  $\omega$ -automata from [1]. This approach decomposes LTL formulas into “simple” languages and allows a clear separation of concerns: first, we formalise the purely logical result yielding this decomposition; second, we instantiate this generic theory to obtain a construction for deterministic (state-based) Rabin automata (DRA). We extract from this particular instantiation an executable tool translating LTL to DRAs. To the best of our knowledge this is the first verified translation from LTL to DRAs that is proven to be double exponential in the worst case which asymptotically matches the known lower bound.

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## 1 Syntactic Fragments and Stability

```

theory Syntactic-Fragments-and-Stability
imports
  LTL.LTL HOL-Library.Sublist
begin

```

— We use prefix and suffix on infinite words.

```

hide-const Sublist.prefix Sublist.suffix

```

### 1.1 The fragments $\mu$ LTL and $\nu$ LTL

```

fun is- $\mu$ LTL :: 'a ltn  $\Rightarrow$  bool
where
  | is- $\mu$ LTL truen = True
  | is- $\mu$ LTL falsen = True
  | is- $\mu$ LTL propn(-) = True
  | is- $\mu$ LTL npropn(-) = True
  | is- $\mu$ LTL ( $\varphi$  andn  $\psi$ ) = (is- $\mu$ LTL  $\varphi$   $\wedge$  is- $\mu$ LTL  $\psi$ )
  | is- $\mu$ LTL ( $\varphi$  orn  $\psi$ ) = (is- $\mu$ LTL  $\varphi$   $\wedge$  is- $\mu$ LTL  $\psi$ )
  | is- $\mu$ LTL (Xn  $\varphi$ ) = is- $\mu$ LTL  $\varphi$ 
  | is- $\mu$ LTL ( $\varphi$  Un  $\psi$ ) = (is- $\mu$ LTL  $\varphi$   $\wedge$  is- $\mu$ LTL  $\psi$ )
  | is- $\mu$ LTL ( $\varphi$  Mn  $\psi$ ) = (is- $\mu$ LTL  $\varphi$   $\wedge$  is- $\mu$ LTL  $\psi$ )
  | is- $\mu$ LTL - = False

```

```

fun is- $\nu$ LTL :: 'a ltn  $\Rightarrow$  bool
where
  | is- $\nu$ LTL truen = True
  | is- $\nu$ LTL falsen = True
  | is- $\nu$ LTL propn(-) = True
  | is- $\nu$ LTL npropn(-) = True
  | is- $\nu$ LTL ( $\varphi$  andn  $\psi$ ) = (is- $\nu$ LTL  $\varphi$   $\wedge$  is- $\nu$ LTL  $\psi$ )
  | is- $\nu$ LTL ( $\varphi$  orn  $\psi$ ) = (is- $\nu$ LTL  $\varphi$   $\wedge$  is- $\nu$ LTL  $\psi$ )
  | is- $\nu$ LTL (Xn  $\varphi$ ) = is- $\nu$ LTL  $\varphi$ 

```

|  $is-\nu LTL (\varphi W_n \psi) = (is-\nu LTL \varphi \wedge is-\nu LTL \psi)$   
|  $is-\nu LTL (\varphi R_n \psi) = (is-\nu LTL \varphi \wedge is-\nu LTL \psi)$   
|  $is-\nu LTL - = False$

**definition**  $\mu LTL$  :: 'a ltl set where

$\mu LTL = \{\varphi. is-\mu LTL \varphi\}$

**definition**  $\nu LTL$  :: 'a ltl set where

$\nu LTL = \{\varphi. is-\nu LTL \varphi\}$

**lemma**  $\mu LTL$ -simp[simp]:

$\varphi \in \mu LTL \longleftrightarrow is-\mu LTL \varphi$

$\langle proof \rangle$

**lemma**  $\nu LTL$ -simp[simp]:

$\varphi \in \nu LTL \longleftrightarrow is-\nu LTL \varphi$

$\langle proof \rangle$

### 1.1.1 Subformulas in $\mu LTL$ and $\nu LTL$

**fun**  $subformulas_\mu$  :: 'a ltl  $\Rightarrow$  'a ltl set

**where**

$subformulas_\mu (\varphi and_n \psi) = subformulas_\mu \varphi \cup subformulas_\mu \psi$   
|  $subformulas_\mu (\varphi or_n \psi) = subformulas_\mu \varphi \cup subformulas_\mu \psi$   
|  $subformulas_\mu (X_n \varphi) = subformulas_\mu \varphi$   
|  $subformulas_\mu (\varphi U_n \psi) = \{\varphi U_n \psi\} \cup subformulas_\mu \varphi \cup subformulas_\mu \psi$   
|  $subformulas_\mu (\varphi R_n \psi) = subformulas_\mu \varphi \cup subformulas_\mu \psi$   
|  $subformulas_\mu (\varphi W_n \psi) = subformulas_\mu \varphi \cup subformulas_\mu \psi$   
|  $subformulas_\mu (\varphi M_n \psi) = \{\varphi M_n \psi\} \cup subformulas_\mu \varphi \cup subformulas_\mu \psi$   
|  $subformulas_\mu - = \{\}$

**fun**  $subformulas_\nu$  :: 'a ltl  $\Rightarrow$  'a ltl set

**where**

$subformulas_\nu (\varphi and_n \psi) = subformulas_\nu \varphi \cup subformulas_\nu \psi$   
|  $subformulas_\nu (\varphi or_n \psi) = subformulas_\nu \varphi \cup subformulas_\nu \psi$   
|  $subformulas_\nu (X_n \varphi) = subformulas_\nu \varphi$   
|  $subformulas_\nu (\varphi U_n \psi) = subformulas_\nu \varphi \cup subformulas_\nu \psi$   
|  $subformulas_\nu (\varphi R_n \psi) = \{\varphi R_n \psi\} \cup subformulas_\nu \varphi \cup subformulas_\nu \psi$   
|  $subformulas_\nu (\varphi W_n \psi) = \{\varphi W_n \psi\} \cup subformulas_\nu \varphi \cup subformulas_\nu \psi$   
|  $subformulas_\nu (\varphi M_n \psi) = subformulas_\nu \varphi \cup subformulas_\nu \psi$   
|  $subformulas_\nu - = \{\}$

**lemma** *subformulas<sub>μ</sub>-semantics:*

$$\text{subformulas}_\mu \varphi = \{\psi \in \text{subfrmlsn } \varphi. \exists \psi_1 \psi_2. \psi = \psi_1 \ U_n \ \psi_2 \ \vee \ \psi = \psi_1 \ M_n \ \psi_2\}$$

*<proof>*

**lemma** *subformulas<sub>ν</sub>-semantics:*

$$\text{subformulas}_\nu \varphi = \{\psi \in \text{subfrmlsn } \varphi. \exists \psi_1 \psi_2. \psi = \psi_1 \ R_n \ \psi_2 \ \vee \ \psi = \psi_1 \ W_n \ \psi_2\}$$

*<proof>*

**lemma** *subformulas<sub>μ</sub>-subfrmlsn:*

$$\text{subformulas}_\mu \varphi \subseteq \text{subfrmlsn } \varphi$$

*<proof>*

**lemma** *subformulas<sub>ν</sub>-subfrmlsn:*

$$\text{subformulas}_\nu \varphi \subseteq \text{subfrmlsn } \varphi$$

*<proof>*

**lemma** *subformulas<sub>μ</sub>-finite:*

$$\text{finite}(\text{subformulas}_\mu \varphi)$$

*<proof>*

**lemma** *subformulas<sub>ν</sub>-finite:*

$$\text{finite}(\text{subformulas}_\nu \varphi)$$

*<proof>*

**lemma** *subformulas<sub>μ</sub>-subset:*

$$\psi \in \text{subfrmlsn } \varphi \implies \text{subformulas}_\mu \psi \subseteq \text{subformulas}_\mu \varphi$$

*<proof>*

**lemma** *subformulas<sub>ν</sub>-subset:*

$$\psi \in \text{subfrmlsn } \varphi \implies \text{subformulas}_\nu \psi \subseteq \text{subformulas}_\nu \varphi$$

*<proof>*

**lemma** *subfrmlsn-μLTL:*

$$\varphi \in \mu LTL \implies \text{subfrmlsn } \varphi \subseteq \mu LTL$$

*<proof>*

**lemma** *subfrmlsn-νLTL:*

$$\varphi \in \nu LTL \implies \text{subfrmlsn } \varphi \subseteq \nu LTL$$

*<proof>*

**lemma** *subformulas<sub>μν</sub>-disjoint:*

$$\text{subformulas}_\mu \varphi \cap \text{subformulas}_\nu \varphi = \{\}$$

$\langle \text{proof} \rangle$

**lemma** *subformulas $_{\mu\nu}$ -subfrmlsn:*

$\text{subformulas}_{\mu} \varphi \cup \text{subformulas}_{\nu} \varphi \subseteq \text{subfrmlsn} \varphi$

$\langle \text{proof} \rangle$

**lemma** *subformulas $_{\mu\nu}$ -card:*

$\text{card} (\text{subformulas}_{\mu} \varphi \cup \text{subformulas}_{\nu} \varphi) = \text{card} (\text{subformulas}_{\mu} \varphi) + \text{card} (\text{subformulas}_{\nu} \varphi)$

$\langle \text{proof} \rangle$

## 1.2 Stability

**definition** *GF-singleton*  $w \varphi \equiv$  if  $w \models_n G_n (F_n \varphi)$  then  $\{\varphi\}$  else  $\{\}$

**definition** *F-singleton*  $w \varphi \equiv$  if  $w \models_n F_n \varphi$  then  $\{\varphi\}$  else  $\{\}$

**declare** *GF-singleton-def* [simp] *F-singleton-def* [simp]

**fun**  $\mathcal{GF} :: 'a \text{ ltl} \Rightarrow 'a \text{ set word} \Rightarrow 'a \text{ ltl} \text{ set}$

**where**

$\mathcal{GF} (\varphi \text{ and}_n \psi) w = \mathcal{GF} \varphi w \cup \mathcal{GF} \psi w$   
|  $\mathcal{GF} (\varphi \text{ or}_n \psi) w = \mathcal{GF} \varphi w \cup \mathcal{GF} \psi w$   
|  $\mathcal{GF} (X_n \varphi) w = \mathcal{GF} \varphi w$   
|  $\mathcal{GF} (\varphi U_n \psi) w = \text{GF-singleton } w (\varphi U_n \psi) \cup \mathcal{GF} \varphi w \cup \mathcal{GF} \psi w$   
|  $\mathcal{GF} (\varphi R_n \psi) w = \mathcal{GF} \varphi w \cup \mathcal{GF} \psi w$   
|  $\mathcal{GF} (\varphi W_n \psi) w = \mathcal{GF} \varphi w \cup \mathcal{GF} \psi w$   
|  $\mathcal{GF} (\varphi M_n \psi) w = \text{GF-singleton } w (\varphi M_n \psi) \cup \mathcal{GF} \varphi w \cup \mathcal{GF} \psi w$   
|  $\mathcal{GF} - - = \{\}$

**fun**  $\mathcal{F} :: 'a \text{ ltl} \Rightarrow 'a \text{ set word} \Rightarrow 'a \text{ ltl} \text{ set}$

**where**

$\mathcal{F} (\varphi \text{ and}_n \psi) w = \mathcal{F} \varphi w \cup \mathcal{F} \psi w$   
|  $\mathcal{F} (\varphi \text{ or}_n \psi) w = \mathcal{F} \varphi w \cup \mathcal{F} \psi w$   
|  $\mathcal{F} (X_n \varphi) w = \mathcal{F} \varphi w$   
|  $\mathcal{F} (\varphi U_n \psi) w = \text{F-singleton } w (\varphi U_n \psi) \cup \mathcal{F} \varphi w \cup \mathcal{F} \psi w$   
|  $\mathcal{F} (\varphi R_n \psi) w = \mathcal{F} \varphi w \cup \mathcal{F} \psi w$   
|  $\mathcal{F} (\varphi W_n \psi) w = \mathcal{F} \varphi w \cup \mathcal{F} \psi w$   
|  $\mathcal{F} (\varphi M_n \psi) w = \text{F-singleton } w (\varphi M_n \psi) \cup \mathcal{F} \varphi w \cup \mathcal{F} \psi w$   
|  $\mathcal{F} - - = \{\}$

**lemma** *GF-antics:*

$\mathcal{GF} \varphi w = \{\psi. \psi \in \text{subformulas}_{\mu} \varphi \wedge w \models_n G_n (F_n \psi)\}$

$\langle \text{proof} \rangle$

**lemma  $\mathcal{F}$ -semantics:**

$$\mathcal{F} \varphi w = \{\psi. \psi \in \text{subformulas}_\mu \varphi \wedge w \models_n F_n \psi\}$$

*<proof>*

**lemma  $\mathcal{GF}$ -semantics':**

$$\mathcal{GF} \varphi w = \text{subformulas}_\mu \varphi \cap \{\psi. w \models_n G_n (F_n \psi)\}$$

*<proof>*

**lemma  $\mathcal{F}$ -semantics':**

$$\mathcal{F} \varphi w = \text{subformulas}_\mu \varphi \cap \{\psi. w \models_n F_n \psi\}$$

*<proof>*

**lemma  $\mathcal{GF}$ - $\mathcal{F}$ -subset:**

$$\mathcal{GF} \varphi w \subseteq \mathcal{F} \varphi w$$

*<proof>*

**lemma  $\mathcal{GF}$ -finite:**

$$\text{finite} (\mathcal{GF} \varphi w)$$

*<proof>*

**lemma  $\mathcal{GF}$ -subformulas $_\mu$ :**

$$\mathcal{GF} \varphi w \subseteq \text{subformulas}_\mu \varphi$$

*<proof>*

**lemma  $\mathcal{GF}$ -subfrmlsn:**

$$\mathcal{GF} \varphi w \subseteq \text{subfrmlsn} \varphi$$

*<proof>*

**lemma  $\mathcal{GF}$ -elim:**

$$\psi \in \mathcal{GF} \varphi w \implies w \models_n G_n (F_n \psi)$$

*<proof>*

**lemma  $\mathcal{GF}$ -suffix:**

$$\mathcal{GF} \varphi (\text{suffix } i w) = \mathcal{GF} \varphi w$$

*<proof>*

**lemma  $\mathcal{GF}$ -subset:**

$$\psi \in \text{subfrmlsn} \varphi \implies \mathcal{GF} \psi w \subseteq \mathcal{GF} \varphi w$$

*<proof>*

**lemma  $\mathcal{F}$ -finite:**

*finite* ( $\mathcal{F} \varphi w$ )  
 $\langle \text{proof} \rangle$

**lemma**  $\mathcal{F}$ -subformulas $_{\mu}$ :  
 $\mathcal{F} \varphi w \subseteq \text{subformulas}_{\mu} \varphi$   
 $\langle \text{proof} \rangle$

**lemma**  $\mathcal{F}$ -subfrmlsn:  
 $\mathcal{F} \varphi w \subseteq \text{subfrmlsn} \varphi$   
 $\langle \text{proof} \rangle$

**lemma**  $\mathcal{F}$ -elim:  
 $\psi \in \mathcal{F} \varphi w \implies w \models_n F_n \psi$   
 $\langle \text{proof} \rangle$

**lemma**  $\mathcal{F}$ -suffix:  
 $\mathcal{F} \varphi (\text{suffix } i w) \subseteq \mathcal{F} \varphi w$   
 $\langle \text{proof} \rangle$

**lemma**  $\mathcal{F}$ -subset:  
 $\psi \in \text{subfrmlsn} \varphi \implies \mathcal{F} \psi w \subseteq \mathcal{F} \varphi w$   
 $\langle \text{proof} \rangle$

**definition**  $\mu$ -stable  $\varphi w \iff \mathcal{GF} \varphi w = \mathcal{F} \varphi w$

**lemma** suffix- $\mu$ -stable:  
 $\forall_{\infty} i. \mu\text{-stable} \varphi (\text{suffix } i w)$   
 $\langle \text{proof} \rangle$

**lemma**  $\mu$ -stable-subfrmlsn:  
 $\mu\text{-stable} \varphi w \implies \psi \in \text{subfrmlsn} \varphi \implies \mu\text{-stable} \psi w$   
 $\langle \text{proof} \rangle$

**lemma**  $\mu$ -stable-suffix:  
 $\mu\text{-stable} \varphi w \implies \mu\text{-stable} \varphi (\text{suffix } i w)$   
 $\langle \text{proof} \rangle$

**definition** FG-singleton  $w \varphi \equiv$  if  $w \models_n F_n (G_n \varphi)$  then  $\{\varphi\}$  else  $\{\}$

**definition** G-singleton  $w \varphi \equiv$  if  $w \models_n G_n \varphi$  then  $\{\varphi\}$  else  $\{\}$

**declare** FG-singleton-def [simp] G-singleton-def [simp]



**fun**  $\mathcal{FG}$  :: 'a ltltn  $\Rightarrow$  'a set word  $\Rightarrow$  'a ltltn set

**where**

$\mathcal{FG} (\varphi \text{ and}_n \psi) w = \mathcal{FG} \varphi w \cup \mathcal{FG} \psi w$   
|  $\mathcal{FG} (\varphi \text{ or}_n \psi) w = \mathcal{FG} \varphi w \cup \mathcal{FG} \psi w$   
|  $\mathcal{FG} (X_n \varphi) w = \mathcal{FG} \varphi w$   
|  $\mathcal{FG} (\varphi U_n \psi) w = \mathcal{FG} \varphi w \cup \mathcal{FG} \psi w$   
|  $\mathcal{FG} (\varphi R_n \psi) w = \text{FG-singleton } w (\varphi R_n \psi) \cup \mathcal{FG} \varphi w \cup \mathcal{FG} \psi w$   
|  $\mathcal{FG} (\varphi W_n \psi) w = \text{FG-singleton } w (\varphi W_n \psi) \cup \mathcal{FG} \varphi w \cup \mathcal{FG} \psi w$   
|  $\mathcal{FG} (\varphi M_n \psi) w = \mathcal{FG} \varphi w \cup \mathcal{FG} \psi w$   
|  $\mathcal{FG} - - = \{\}$

**fun**  $\mathcal{G}$  :: 'a ltltn  $\Rightarrow$  'a set word  $\Rightarrow$  'a ltltn set

**where**

$\mathcal{G} (\varphi \text{ and}_n \psi) w = \mathcal{G} \varphi w \cup \mathcal{G} \psi w$   
|  $\mathcal{G} (\varphi \text{ or}_n \psi) w = \mathcal{G} \varphi w \cup \mathcal{G} \psi w$   
|  $\mathcal{G} (X_n \varphi) w = \mathcal{G} \varphi w$   
|  $\mathcal{G} (\varphi U_n \psi) w = \mathcal{G} \varphi w \cup \mathcal{G} \psi w$   
|  $\mathcal{G} (\varphi R_n \psi) w = \text{G-singleton } w (\varphi R_n \psi) \cup \mathcal{G} \varphi w \cup \mathcal{G} \psi w$   
|  $\mathcal{G} (\varphi W_n \psi) w = \text{G-singleton } w (\varphi W_n \psi) \cup \mathcal{G} \varphi w \cup \mathcal{G} \psi w$   
|  $\mathcal{G} (\varphi M_n \psi) w = \mathcal{G} \varphi w \cup \mathcal{G} \psi w$   
|  $\mathcal{G} - - = \{\}$

**lemma**  $\mathcal{FG}$ -semantics:

$\mathcal{FG} \varphi w = \{\psi \in \text{subformulas}_\nu \varphi. w \models_n F_n (G_n \psi)\}$   
<proof>

**lemma**  $\mathcal{G}$ -semantics:

$\mathcal{G} \varphi w \equiv \{\psi \in \text{subformulas}_\nu \varphi. w \models_n G_n \psi\}$   
<proof>

**lemma**  $\mathcal{FG}$ -semantics':

$\mathcal{FG} \varphi w = \text{subformulas}_\nu \varphi \cap \{\psi. w \models_n F_n (G_n \psi)\}$   
<proof>

**lemma**  $\mathcal{G}$ -semantics':

$\mathcal{G} \varphi w = \text{subformulas}_\nu \varphi \cap \{\psi. w \models_n G_n \psi\}$   
<proof>

**lemma**  $\mathcal{G}$ - $\mathcal{FG}$ -subset:

$\mathcal{G} \varphi w \subseteq \mathcal{FG} \varphi w$   
<proof>

**lemma**  $\mathcal{FG}$ -finite:

*finite* ( $\mathcal{FG} \varphi w$ )  
*<proof>*

**lemma**  $\mathcal{FG}$ -subformulas <sub>$\nu$</sub> :  
 $\mathcal{FG} \varphi w \subseteq \text{subformulas}_{\nu} \varphi$   
*<proof>*

**lemma**  $\mathcal{FG}$ -subfrmlsn:  
 $\mathcal{FG} \varphi w \subseteq \text{subfrmlsn} \varphi$   
*<proof>*

**lemma**  $\mathcal{FG}$ -elim:  
 $\psi \in \mathcal{FG} \varphi w \implies w \models_n F_n (G_n \psi)$   
*<proof>*

**lemma**  $\mathcal{FG}$ -suffix:  
 $\mathcal{FG} \varphi (\text{suffix } i w) = \mathcal{FG} \varphi w$   
*<proof>*

**lemma**  $\mathcal{FG}$ -subset:  
 $\psi \in \text{subfrmlsn} \varphi \implies \mathcal{FG} \psi w \subseteq \mathcal{FG} \varphi w$   
*<proof>*

**lemma**  $\mathcal{G}$ -finite:  
*finite* ( $\mathcal{G} \varphi w$ )  
*<proof>*

**lemma**  $\mathcal{G}$ -subformulas <sub>$\nu$</sub> :  
 $\mathcal{G} \varphi w \subseteq \text{subformulas}_{\nu} \varphi$   
*<proof>*

**lemma**  $\mathcal{G}$ -subfrmlsn:  
 $\mathcal{G} \varphi w \subseteq \text{subfrmlsn} \varphi$   
*<proof>*

**lemma**  $\mathcal{G}$ -elim:  
 $\psi \in \mathcal{G} \varphi w \implies w \models_n G_n \psi$   
*<proof>*

**lemma**  $\mathcal{G}$ -suffix:  
 $\mathcal{G} \varphi w \subseteq \mathcal{G} \varphi (\text{suffix } i w)$   
*<proof>*

**lemma**  $\mathcal{G}$ -subset:

$\psi \in \text{subfrmlsn } \varphi \implies \mathcal{G} \psi w \subseteq \mathcal{G} \varphi w$   
 $\langle \text{proof} \rangle$

**definition**  $\nu$ -stable  $\varphi w \longleftrightarrow \mathcal{FG} \varphi w = \mathcal{G} \varphi w$

**lemma** suffix- $\nu$ -stable:

$\forall \infty j. \nu\text{-stable } \varphi (\text{suffix } j w)$   
 $\langle \text{proof} \rangle$

**lemma**  $\nu$ -stable-subfrmlsn:

$\nu\text{-stable } \varphi w \implies \psi \in \text{subfrmlsn } \varphi \implies \nu\text{-stable } \psi w$   
 $\langle \text{proof} \rangle$

**lemma**  $\nu$ -stable-suffix:

$\nu\text{-stable } \varphi w \implies \nu\text{-stable } \varphi (\text{suffix } i w)$   
 $\langle \text{proof} \rangle$

### 1.3 Definitions with Lists for Code Export

The  $\mu$ - and  $\nu$ -subformulas as lists:

**fun**  $\text{subformulas}_\mu\text{-list} :: 'a \text{ tln} \Rightarrow 'a \text{ tln list}$

**where**

$\text{subformulas}_\mu\text{-list } (\varphi \text{ and}_n \psi) = \text{List.union } (\text{subformulas}_\mu\text{-list } \varphi) (\text{subformulas}_\mu\text{-list } \psi)$

$|\ \text{subformulas}_\mu\text{-list } (\varphi \text{ or}_n \psi) = \text{List.union } (\text{subformulas}_\mu\text{-list } \varphi) (\text{subformulas}_\mu\text{-list } \psi)$

$|\ \text{subformulas}_\mu\text{-list } (X_n \varphi) = \text{subformulas}_\mu\text{-list } \varphi$

$|\ \text{subformulas}_\mu\text{-list } (\varphi U_n \psi) = \text{List.insert } (\varphi U_n \psi) (\text{List.union } (\text{subformulas}_\mu\text{-list } \varphi) (\text{subformulas}_\mu\text{-list } \psi))$

$|\ \text{subformulas}_\mu\text{-list } (\varphi R_n \psi) = \text{List.union } (\text{subformulas}_\mu\text{-list } \varphi) (\text{subformulas}_\mu\text{-list } \psi)$

$|\ \text{subformulas}_\mu\text{-list } (\varphi W_n \psi) = \text{List.union } (\text{subformulas}_\mu\text{-list } \varphi) (\text{subformulas}_\mu\text{-list } \psi)$

$|\ \text{subformulas}_\mu\text{-list } (\varphi M_n \psi) = \text{List.insert } (\varphi M_n \psi) (\text{List.union } (\text{subformulas}_\mu\text{-list } \varphi) (\text{subformulas}_\mu\text{-list } \psi))$

$|\ \text{subformulas}_\mu\text{-list } - = []$

**fun**  $\text{subformulas}_\nu\text{-list} :: 'a \text{ tln} \Rightarrow 'a \text{ tln list}$

**where**

$\text{subformulas}_\nu\text{-list } (\varphi \text{ and}_n \psi) = \text{List.union } (\text{subformulas}_\nu\text{-list } \varphi) (\text{subformulas}_\nu\text{-list } \psi)$

$| \text{subformulas}_\nu\text{-list } (\varphi \text{ or}_n \psi) = \text{List.union } (\text{subformulas}_\nu\text{-list } \varphi) (\text{subformulas}_\nu\text{-list } \psi)$   
 $| \text{subformulas}_\nu\text{-list } (X_n \varphi) = \text{subformulas}_\nu\text{-list } \varphi$   
 $| \text{subformulas}_\nu\text{-list } (\varphi \text{ U}_n \psi) = \text{List.union } (\text{subformulas}_\nu\text{-list } \varphi) (\text{subformulas}_\nu\text{-list } \psi)$   
 $| \text{subformulas}_\nu\text{-list } (\varphi \text{ R}_n \psi) = \text{List.insert } (\varphi \text{ R}_n \psi) (\text{List.union } (\text{subformulas}_\nu\text{-list } \varphi) (\text{subformulas}_\nu\text{-list } \psi))$   
 $| \text{subformulas}_\nu\text{-list } (\varphi \text{ W}_n \psi) = \text{List.insert } (\varphi \text{ W}_n \psi) (\text{List.union } (\text{subformulas}_\nu\text{-list } \varphi) (\text{subformulas}_\nu\text{-list } \psi))$   
 $| \text{subformulas}_\nu\text{-list } (\varphi \text{ M}_n \psi) = \text{List.union } (\text{subformulas}_\nu\text{-list } \varphi) (\text{subformulas}_\nu\text{-list } \psi)$   
 $| \text{subformulas}_\nu\text{-list } - = []$

**lemma** *subformulas $_\mu$ -list-set:*  
 $\text{set } (\text{subformulas}_\mu\text{-list } \varphi) = \text{subformulas}_\mu \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *subformulas $_\nu$ -list-set:*  
 $\text{set } (\text{subformulas}_\nu\text{-list } \varphi) = \text{subformulas}_\nu \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *subformulas $_\mu$ -list-distinct:*  
 $\text{distinct } (\text{subformulas}_\mu\text{-list } \varphi)$   
 $\langle \text{proof} \rangle$

**lemma** *subformulas $_\nu$ -list-distinct:*  
 $\text{distinct } (\text{subformulas}_\nu\text{-list } \varphi)$   
 $\langle \text{proof} \rangle$

**lemma** *subformulas $_\mu$ -list-length:*  
 $\text{length } (\text{subformulas}_\mu\text{-list } \varphi) = \text{card } (\text{subformulas}_\mu \varphi)$   
 $\langle \text{proof} \rangle$

**lemma** *subformulas $_\nu$ -list-length:*  
 $\text{length } (\text{subformulas}_\nu\text{-list } \varphi) = \text{card } (\text{subformulas}_\nu \varphi)$   
 $\langle \text{proof} \rangle$

We define the list of advice sets as the product of all subsequences of the  $\mu$ - and  $\nu$ -subformulas of a formula.

**definition** *advice-sets* :: 'a ltn  $\Rightarrow$  ('a ltn list  $\times$  'a ltn list) list

**where**

$\text{advice-sets } \varphi = \text{List.product } (\text{subseqs } (\text{subformulas}_\mu\text{-list } \varphi)) (\text{subseqs } (\text{subformulas}_\nu\text{-list } \varphi))$

**lemma** *subset-subseq*:

$$X \subseteq \text{set } ys \longleftrightarrow (\exists xs. X = \text{set } xs \wedge \text{subseq } xs \ ys)$$

*<proof>*

**lemma** *subseqs-subformulas $_{\mu}$ -list*:

$$X \subseteq \text{subformulas}_{\mu} \varphi \longleftrightarrow (\exists xs. X = \text{set } xs \wedge xs \in \text{set } (\text{subseqs } (\text{subformulas}_{\mu}\text{-list } \varphi)))$$

*<proof>*

**lemma** *subseqs-subformulas $_{\nu}$ -list*:

$$Y \subseteq \text{subformulas}_{\nu} \varphi \longleftrightarrow (\exists ys. Y = \text{set } ys \wedge ys \in \text{set } (\text{subseqs } (\text{subformulas}_{\nu}\text{-list } \varphi)))$$

*<proof>*

**lemma** *advice-sets-subformulas*:

$$X \subseteq \text{subformulas}_{\mu} \varphi \wedge Y \subseteq \text{subformulas}_{\nu} \varphi \longleftrightarrow (\exists xs \ ys. X = \text{set } xs \wedge Y = \text{set } ys \wedge (xs, ys) \in \text{set } (\text{advice-sets } \varphi))$$

*<proof>*

**lemma** *subseqs-not-empty*:

$$\text{subseqs } xs \neq []$$

*<proof>*

**lemma** *product-not-empty*:

$$xs \neq [] \implies ys \neq [] \implies \text{List.product } xs \ ys \neq []$$

*<proof>*

**lemma** *advice-sets-not-empty*:

$$\text{advice-sets } \varphi \neq []$$

*<proof>*

**lemma** *advice-sets-length*:

$$\text{length } (\text{advice-sets } \varphi) \leq 2 \wedge \text{card } (\text{subfrmlsn } \varphi)$$

*<proof>*

**lemma** *advice-sets-element-length*:

$$(xs, ys) \in \text{set } (\text{advice-sets } \varphi) \implies \text{length } xs \leq \text{card } (\text{subfrmlsn } \varphi)$$
$$(xs, ys) \in \text{set } (\text{advice-sets } \varphi) \implies \text{length } ys \leq \text{card } (\text{subfrmlsn } \varphi)$$

*<proof>*

**lemma** *advice-sets-element-subfrmlsn*:

$$(xs, ys) \in \text{set } (\text{advice-sets } \varphi) \implies \text{set } xs \subseteq \text{subformulas}_{\mu} \varphi$$

$(xs, ys) \in \text{set } (\text{advice-sets } \varphi) \implies \text{set } ys \subseteq \text{subformulas}_\nu \varphi$   
 <proof>

end

## 2 The “after”-Function

theory *After*

imports

*LTL.LTL LTL.Equivalence-Relations Syntactic-Fragments-and-Stability*

begin

### 2.1 Definition of af

**primrec** *af-letter* :: 'a ltl  $\Rightarrow$  'a set  $\Rightarrow$  'a ltl

**where**

*af-letter true<sub>n</sub>*  $\nu = \text{true}_n$   
 | *af-letter false<sub>n</sub>*  $\nu = \text{false}_n$   
 | *af-letter prop<sub>n</sub>(a)*  $\nu = (\text{if } a \in \nu \text{ then } \text{true}_n \text{ else } \text{false}_n)$   
 | *af-letter nprop<sub>n</sub>(a)*  $\nu = (\text{if } a \notin \nu \text{ then } \text{true}_n \text{ else } \text{false}_n)$   
 | *af-letter* ( $\varphi \text{ and}_n \psi$ )  $\nu = (\text{af-letter } \varphi \nu) \text{ and}_n (\text{af-letter } \psi \nu)$   
 | *af-letter* ( $\varphi \text{ or}_n \psi$ )  $\nu = (\text{af-letter } \varphi \nu) \text{ or}_n (\text{af-letter } \psi \nu)$   
 | *af-letter* ( $X_n \varphi$ )  $\nu = \varphi$   
 | *af-letter* ( $\varphi U_n \psi$ )  $\nu = (\text{af-letter } \psi \nu) \text{ or}_n ((\text{af-letter } \varphi \nu) \text{ and}_n (\varphi U_n \psi))$   
 | *af-letter* ( $\varphi R_n \psi$ )  $\nu = (\text{af-letter } \psi \nu) \text{ and}_n ((\text{af-letter } \varphi \nu) \text{ or}_n (\varphi R_n \psi))$   
 | *af-letter* ( $\varphi W_n \psi$ )  $\nu = (\text{af-letter } \psi \nu) \text{ or}_n ((\text{af-letter } \varphi \nu) \text{ and}_n (\varphi W_n \psi))$   
 | *af-letter* ( $\varphi M_n \psi$ )  $\nu = (\text{af-letter } \psi \nu) \text{ and}_n ((\text{af-letter } \varphi \nu) \text{ or}_n (\varphi M_n \psi))$

**abbreviation** *af* :: 'a ltl  $\Rightarrow$  'a set list  $\Rightarrow$  'a ltl

**where**

*af*  $\varphi w \equiv \text{foldl } \text{af-letter } \varphi w$

**lemma** *af-decompose*:

*af* ( $\varphi \text{ and}_n \psi$ )  $w = (\text{af } \varphi w) \text{ and}_n (\text{af } \psi w)$

*af* ( $\varphi \text{ or}_n \psi$ )  $w = (\text{af } \varphi w) \text{ or}_n (\text{af } \psi w)$

<proof>

**lemma** *af-simps[simp]*:

*af true<sub>n</sub>*  $w = \text{true}_n$

*af false<sub>n</sub>*  $w = \text{false}_n$

$af (X_n \varphi) (x \# xs) = af \varphi xs$   
 $\langle proof \rangle$

**lemma** *af-ite-simps[simp]*:

$af (if P then true_n else false_n) w = (if P then true_n else false_n)$   
 $af (if P then false_n else true_n) w = (if P then false_n else true_n)$   
 $\langle proof \rangle$

**lemma** *af-subsequence-append*:

$i \leq j \implies j \leq k \implies af (af \varphi (w [i \rightarrow j])) (w [j \rightarrow k]) = af \varphi (w [i \rightarrow k])$   
 $\langle proof \rangle$

**lemma** *af-subsequence-U*:

$af (\varphi U_n \psi) (w [0 \rightarrow Suc n]) = (af \psi (w [0 \rightarrow Suc n])) or_n ((af \varphi (w [0 \rightarrow Suc n]))) and_n af (\varphi U_n \psi) (w [1 \rightarrow Suc n])$   
 $\langle proof \rangle$

**lemma** *af-subsequence-U'*:

$af (\varphi U_n \psi) (a \# xs) = (af \psi (a \# xs)) or_n ((af \varphi (a \# xs))) and_n af (\varphi U_n \psi) xs$   
 $\langle proof \rangle$

**lemma** *af-subsequence-R*:

$af (\varphi R_n \psi) (w [0 \rightarrow Suc n]) = (af \psi (w [0 \rightarrow Suc n])) and_n ((af \varphi (w [0 \rightarrow Suc n]))) or_n af (\varphi R_n \psi) (w [1 \rightarrow Suc n])$   
 $\langle proof \rangle$

**lemma** *af-subsequence-R'*:

$af (\varphi R_n \psi) (a \# xs) = (af \psi (a \# xs)) and_n ((af \varphi (a \# xs))) or_n af (\varphi R_n \psi) xs$   
 $\langle proof \rangle$

**lemma** *af-subsequence-W*:

$af (\varphi W_n \psi) (w [0 \rightarrow Suc n]) = (af \psi (w [0 \rightarrow Suc n])) or_n ((af \varphi (w [0 \rightarrow Suc n]))) and_n af (\varphi W_n \psi) (w [1 \rightarrow Suc n])$   
 $\langle proof \rangle$

**lemma** *af-subsequence-W'*:

$af (\varphi W_n \psi) (a \# xs) = (af \psi (a \# xs)) or_n ((af \varphi (a \# xs))) and_n af (\varphi W_n \psi) xs$   
 $\langle proof \rangle$

**lemma** *af-subsequence-M*:

$af (\varphi M_n \psi) (w [0 \rightarrow Suc n]) = (af \psi (w [0 \rightarrow Suc n])) and_n ((af \varphi (w [0 \rightarrow Suc n])))$

$[0 \rightarrow \text{Suc } n]) \text{ or}_n \text{ af } (\varphi M_n \psi) (w [1 \rightarrow \text{Suc } n])$   
 $\langle \text{proof} \rangle$

**lemma** *af-subsequence-M'*:

$\text{af } (\varphi M_n \psi) (a \# xs) = (\text{af } \psi (a \# xs)) \text{ and}_n ((\text{af } \varphi (a \# xs)) \text{ or}_n \text{ af } (\varphi M_n \psi) xs)$   
 $\langle \text{proof} \rangle$

**lemma** *suffix-build[simp]*:

$\text{suffix } (\text{Suc } n) (x \#\# xs) = \text{suffix } n xs$   
 $\langle \text{proof} \rangle$

**lemma** *af-letter-build*:

$(x \#\# w) \models_n \varphi \longleftrightarrow w \models_n \text{af-letter } \varphi x$   
 $\langle \text{proof} \rangle$

**lemma** *af-ltl-continuation*:

$(w \frown w') \models_n \varphi \longleftrightarrow w' \models_n \text{af } \varphi w$   
 $\langle \text{proof} \rangle$

## 2.2 Range of the after function

**lemma** *af-letter-atoms*:

$\text{atoms-ltln } (\text{af-letter } \varphi \nu) \subseteq \text{atoms-ltln } \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *af-atoms*:

$\text{atoms-ltln } (\text{af } \varphi w) \subseteq \text{atoms-ltln } \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *af-letter-nested-prop-atoms*:

$\text{nested-prop-atoms } (\text{af-letter } \varphi \nu) \subseteq \text{nested-prop-atoms } \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *af-nested-prop-atoms*:

$\text{nested-prop-atoms } (\text{af } \varphi w) \subseteq \text{nested-prop-atoms } \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *af-letter-range*:

$\text{range } (\text{af-letter } \varphi) \subseteq \{\psi. \text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } \varphi\}$   
 $\langle \text{proof} \rangle$

**lemma** *af-range*:

$\text{range } (\text{af } \varphi) \subseteq \{\psi. \text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } \varphi\}$



*<proof>*

### 2.3 Subformulas of the after function

**lemma** *af-letter-subformulas<sub>μ</sub>*:

$$\text{subformulas}_\mu (\text{af-letter } \varphi \xi) = \text{subformulas}_\mu \varphi$$

*<proof>*

**lemma** *af-subformulas<sub>μ</sub>*:

$$\text{subformulas}_\mu (\text{af } \varphi w) = \text{subformulas}_\mu \varphi$$

*<proof>*

**lemma** *af-letter-subformulas<sub>ν</sub>*:

$$\text{subformulas}_\nu (\text{af-letter } \varphi \xi) = \text{subformulas}_\nu \varphi$$

*<proof>*

**lemma** *af-subformulas<sub>ν</sub>*:

$$\text{subformulas}_\nu (\text{af } \varphi w) = \text{subformulas}_\nu \varphi$$

*<proof>*

### 2.4 Stability and the after function

**lemma** *GF-af*:

$$\mathcal{GF} (\text{af } \varphi (\text{prefix } i w)) (\text{suffix } i w) = \mathcal{GF} \varphi (\text{suffix } i w)$$

*<proof>*

**lemma** *F-af*:

$$\mathcal{F} (\text{af } \varphi (\text{prefix } i w)) (\text{suffix } i w) = \mathcal{F} \varphi (\text{suffix } i w)$$

*<proof>*

**lemma** *FG-af*:

$$\mathcal{FG} (\text{af } \varphi (\text{prefix } i w)) (\text{suffix } i w) = \mathcal{FG} \varphi (\text{suffix } i w)$$

*<proof>*

**lemma** *G-af*:

$$\mathcal{G} (\text{af } \varphi (\text{prefix } i w)) (\text{suffix } i w) = \mathcal{G} \varphi (\text{suffix } i w)$$

*<proof>*

### 2.5 Congruence

**lemma** *af-letter-lang-congruent*:

$$\varphi \sim_L \psi \implies \text{af-letter } \varphi \nu \sim_L \text{af-letter } \psi \nu$$

*<proof>*

**lemma** *af-lang-congruent*:

$\varphi \sim_L \psi \implies \text{af } \varphi \ w \sim_L \text{af } \psi \ w$   
 $\langle \text{proof} \rangle$

**lemma** *af-letter-subst*:

$\text{af-letter } \varphi \ \nu = \text{subst } \varphi \ (\lambda\psi. \text{Some } (\text{af-letter } \psi \ \nu))$   
 $\langle \text{proof} \rangle$

**lemma** *af-letter-prop-congruent*:

$\varphi \longrightarrow_P \psi \implies \text{af-letter } \varphi \ \nu \longrightarrow_P \text{af-letter } \psi \ \nu$   
 $\varphi \sim_P \psi \implies \text{af-letter } \varphi \ \nu \sim_P \text{af-letter } \psi \ \nu$   
 $\langle \text{proof} \rangle$

**lemma** *af-prop-congruent*:

$\varphi \longrightarrow_P \psi \implies \text{af } \varphi \ w \longrightarrow_P \text{af } \psi \ w$   
 $\varphi \sim_P \psi \implies \text{af } \varphi \ w \sim_P \text{af } \psi \ w$   
 $\langle \text{proof} \rangle$

**lemma** *af-letter-const-congruent*:

$\varphi \sim_C \psi \implies \text{af-letter } \varphi \ \nu \sim_C \text{af-letter } \psi \ \nu$   
 $\langle \text{proof} \rangle$

**lemma** *af-const-congruent*:

$\varphi \sim_C \psi \implies \text{af } \varphi \ w \sim_C \text{af } \psi \ w$   
 $\langle \text{proof} \rangle$

**lemma** *af-letter-one-step-back*:

$\{x. \mathcal{A} \models_P \text{af-letter } x \ \sigma\} \models_P \varphi \longleftrightarrow \mathcal{A} \models_P \text{af-letter } \varphi \ \sigma$   
 $\langle \text{proof} \rangle$

## 2.6 Implications

**lemma** *af-F-prefix-prop*:

$\text{af } (F_n \ \varphi) \ w \longrightarrow_P \text{af } (F_n \ \varphi) \ (w' \ @ \ w)$   
 $\langle \text{proof} \rangle$

**lemma** *af-G-prefix-prop*:

$\text{af } (G_n \ \varphi) \ (w' \ @ \ w) \longrightarrow_P \text{af } (G_n \ \varphi) \ w$   
 $\langle \text{proof} \rangle$

**lemma** *af-F-prefix-lang*:

$$w \models_n \text{af } (F_n \varphi) \text{ ys} \implies w \models_n \text{af } (F_n \varphi) (xs @ ys)$$

*<proof>*

**lemma** *af-G-prefix-lang*:

$$w \models_n \text{af } (G_n \varphi) (xs @ ys) \implies w \models_n \text{af } (G_n \varphi) \text{ ys}$$

*<proof>*

**lemma** *af-F-prefix-const-equiv-true*:

$$\text{af } (F_n \varphi) w \sim_C \text{true}_n \implies \text{af } (F_n \varphi) (w' @ w) \sim_C \text{true}_n$$

*<proof>*

**lemma** *af-G-prefix-const-equiv-false*:

$$\text{af } (G_n \varphi) w \sim_C \text{false}_n \implies \text{af } (G_n \varphi) (w' @ w) \sim_C \text{false}_n$$

*<proof>*

**lemma** *af-F-prefix-lang-equiv-true*:

$$\text{af } (F_n \varphi) w \sim_L \text{true}_n \implies \text{af } (F_n \varphi) (w' @ w) \sim_L \text{true}_n$$

*<proof>*

**lemma** *af-G-prefix-lang-equiv-false*:

$$\text{af } (G_n \varphi) w \sim_L \text{false}_n \implies \text{af } (G_n \varphi) (w' @ w) \sim_L \text{false}_n$$

*<proof>*

**locale** *af-congruent* = *ltl-equivalence* +  
**assumes**

$$\text{af-letter-congruent}: \varphi \sim \psi \implies \text{af-letter } \varphi \nu \sim \text{af-letter } \psi \nu$$

**begin**

**lemma** *af-congruentness*:

$$\varphi \sim \psi \implies \text{af } \varphi \text{ xs} \sim \text{af } \psi \text{ xs}$$

*<proof>*

**lemma** *af-append-congruent*:

$$\text{af } \varphi w \sim \text{af } \psi w \implies \text{af } \varphi (w @ w') \sim \text{af } \psi (w @ w')$$

*<proof>*

**lemma** *af-append-true*:

$$\text{af } \varphi w \sim \text{true}_n \implies \text{af } \varphi (w @ w') \sim \text{true}_n$$

*<proof>*

**lemma** *af-append-false*:

$$af \varphi w \sim false_n \implies af \varphi (w @ w') \sim false_n$$

*<proof>*

**lemma** *prefix-append-subsequence*:

$$i \leq j \implies (prefix\ i\ w) @ (w [i \rightarrow j]) = prefix\ j\ w$$

*<proof>*

**lemma** *af-prefix-congruent*:

$$i \leq j \implies af \varphi (prefix\ i\ w) \sim af \psi (prefix\ i\ w) \implies af \varphi (prefix\ j\ w) \sim af \psi (prefix\ j\ w)$$

*<proof>*

**lemma** *af-prefix-true*:

$$i \leq j \implies af \varphi (prefix\ i\ w) \sim true_n \implies af \varphi (prefix\ j\ w) \sim true_n$$

*<proof>*

**lemma** *af-prefix-false*:

$$i \leq j \implies af \varphi (prefix\ i\ w) \sim false_n \implies af \varphi (prefix\ j\ w) \sim false_n$$

*<proof>*

**end**

**interpretation** *lang-af-congruent*: *af-congruent* ( $\sim_L$ )

*<proof>*

**interpretation** *prop-af-congruent*: *af-congruent* ( $\sim_P$ )

*<proof>*

**interpretation** *const-af-congruent*: *af-congruent* ( $\sim_C$ )

*<proof>*

## 2.7 After in $\mu LTL$ and $\nu LTL$

**lemma** *valid-prefix-implies-ltl*:

$$af \varphi (prefix\ i\ w) \sim_L true_n \implies w \models_n \varphi$$

*<proof>*

**lemma** *ltl-implies-satisfiable-prefix*:

$$w \models_n \varphi \implies \neg (af \varphi (prefix\ i\ w) \sim_L false_n)$$

*<proof>*

**lemma**  *$\mu$ LTL-implies-valid-prefix:*

$\varphi \in \mu LTL \implies w \models_n \varphi \implies \exists i. \text{af } \varphi (\text{prefix } i w) \sim_C \text{true}_n$   
*<proof>*

**lemma** *satisfiable-prefix-implies- $\nu$ LTL:*

$\varphi \in \nu LTL \implies \nexists i. \text{af } \varphi (\text{prefix } i w) \sim_C \text{false}_n \implies w \models_n \varphi$   
*<proof>*

**context** *ltl-equivalence*

**begin**

**lemma** *valid-prefix-implies-ltl:*

$\text{af } \varphi (\text{prefix } i w) \sim \text{true}_n \implies w \models_n \varphi$   
*<proof>*

**lemma** *ltl-implies-satisfiable-prefix:*

$w \models_n \varphi \implies \neg (\text{af } \varphi (\text{prefix } i w) \sim \text{false}_n)$   
*<proof>*

**lemma**  *$\mu$ LTL-implies-valid-prefix:*

$\varphi \in \mu LTL \implies w \models_n \varphi \implies \exists i. \text{af } \varphi (\text{prefix } i w) \sim \text{true}_n$   
*<proof>*

**lemma** *satisfiable-prefix-implies- $\nu$ LTL:*

$\varphi \in \nu LTL \implies \nexists i. \text{af } \varphi (\text{prefix } i w) \sim \text{false}_n \implies w \models_n \varphi$   
*<proof>*

**lemma** *af- $\mu$ LTL:*

$\varphi \in \mu LTL \implies w \models_n \varphi \iff (\exists i. \text{af } \varphi (\text{prefix } i w) \sim \text{true}_n)$   
*<proof>*

**lemma** *af- $\nu$ LTL:*

$\varphi \in \nu LTL \implies w \models_n \varphi \iff (\forall i. \neg (\text{af } \varphi (\text{prefix } i w) \sim \text{false}_n))$   
*<proof>*

**lemma** *af- $\mu$ LTL-GF:*

$\varphi \in \mu LTL \implies w \models_n G_n (F_n \varphi) \iff (\forall i. \exists j. \text{af } (F_n \varphi) (w[i \rightarrow j]) \sim \text{true}_n)$

*<proof>*

**lemma** *af-νLTL-FG*:

$\varphi \in \nu LTL \implies w \models_n F_n (G_n \varphi) \longleftrightarrow (\exists i. \forall j. \neg (af (G_n \varphi) (w[i \rightarrow j]) \sim false_n))$

*<proof>*

**end**

Bring Propositional Equivalence into scope

**interpretation** *af-congruent* ( $\sim_P$ )

*<proof>*

**end**

### 3 Advice functions

**theory** *Advice*

**imports**

*LTL.LTL LTL.Equivalence-Relations*

*Syntactic-Fragments-and-Stability After*

**begin**

#### 3.1 The GF and FG Advice Functions

**fun** *GF-advice* :: 'a ltl\_n  $\Rightarrow$  'a ltl\_n set  $\Rightarrow$  'a ltl\_n  $([-]_\nu$  [90,60] 89)

**where**

$(X_n \psi)[X]_\nu = X_n (\psi[X]_\nu)$

|  $(\psi_1 \text{ and}_n \psi_2)[X]_\nu = (\psi_1[X]_\nu) \text{ and}_n (\psi_2[X]_\nu)$

|  $(\psi_1 \text{ or}_n \psi_2)[X]_\nu = (\psi_1[X]_\nu) \text{ or}_n (\psi_2[X]_\nu)$

|  $(\psi_1 W_n \psi_2)[X]_\nu = (\psi_1[X]_\nu) W_n (\psi_2[X]_\nu)$

|  $(\psi_1 R_n \psi_2)[X]_\nu = (\psi_1[X]_\nu) R_n (\psi_2[X]_\nu)$

|  $(\psi_1 U_n \psi_2)[X]_\nu = (\text{if } (\psi_1 U_n \psi_2) \in X \text{ then } (\psi_1[X]_\nu) W_n (\psi_2[X]_\nu) \text{ else } false_n)$

|  $(\psi_1 M_n \psi_2)[X]_\nu = (\text{if } (\psi_1 M_n \psi_2) \in X \text{ then } (\psi_1[X]_\nu) R_n (\psi_2[X]_\nu) \text{ else } false_n)$

|  $\varphi[-]_\nu = \varphi$

**fun** *FG-advice* :: 'a ltl\_n  $\Rightarrow$  'a ltl\_n set  $\Rightarrow$  'a ltl\_n  $([-]_\mu$  [90,60] 89)

**where**

$(X_n \psi)[Y]_\mu = X_n (\psi[Y]_\mu)$

|  $(\psi_1 \text{ and}_n \psi_2)[Y]_\mu = (\psi_1[Y]_\mu) \text{ and}_n (\psi_2[Y]_\mu)$

|  $(\psi_1 \text{ or}_n \psi_2)[Y]_\mu = (\psi_1[Y]_\mu) \text{ or}_n (\psi_2[Y]_\mu)$

|  $(\psi_1 U_n \psi_2)[Y]_\mu = (\psi_1[Y]_\mu) U_n (\psi_2[Y]_\mu)$

$| (\psi_1 M_n \psi_2)[Y]_\mu = (\psi_1[Y]_\mu) M_n (\psi_2[Y]_\mu)$   
 $| (\psi_1 W_n \psi_2)[Y]_\mu = (\text{if } (\psi_1 W_n \psi_2) \in Y \text{ then true}_n \text{ else } (\psi_1[Y]_\mu) U_n (\psi_2[Y]_\mu))$   
 $| (\psi_1 R_n \psi_2)[Y]_\mu = (\text{if } (\psi_1 R_n \psi_2) \in Y \text{ then true}_n \text{ else } (\psi_1[Y]_\mu) M_n (\psi_2[Y]_\mu))$   
 $| \varphi[-]_\mu = \varphi$

**lemma** *GF-advice- $\nu$ LTL*:

$\varphi[X]_\nu \in \nu LTL$   
 $\varphi \in \nu LTL \implies \varphi[X]_\nu = \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *FG-advice- $\mu$ LTL*:

$\varphi[X]_\mu \in \mu LTL$   
 $\varphi \in \mu LTL \implies \varphi[X]_\mu = \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *GF-advice-subfrmlsn*:

$\text{subfrmlsn } (\varphi[X]_\nu) \subseteq \{\psi[X]_\nu \mid \psi. \psi \in \text{subfrmlsn } \varphi\}$   
 $\langle \text{proof} \rangle$

**lemma** *FG-advice-subfrmlsn*:

$\text{subfrmlsn } (\varphi[Y]_\mu) \subseteq \{\psi[Y]_\mu \mid \psi. \psi \in \text{subfrmlsn } \varphi\}$   
 $\langle \text{proof} \rangle$

**lemma** *GF-advice-subfrmlsn-card*:

$\text{card } (\text{subfrmlsn } (\varphi[X]_\nu)) \leq \text{card } (\text{subfrmlsn } \varphi)$   
 $\langle \text{proof} \rangle$

**lemma** *FG-advice-subfrmlsn-card*:

$\text{card } (\text{subfrmlsn } (\varphi[Y]_\mu)) \leq \text{card } (\text{subfrmlsn } \varphi)$   
 $\langle \text{proof} \rangle$

**lemma** *GF-advice-monotone*:

$X \subseteq Y \implies w \models_n \varphi[X]_\nu \implies w \models_n \varphi[Y]_\nu$   
 $\langle \text{proof} \rangle$

**lemma** *FG-advice-monotone*:

$X \subseteq Y \implies w \models_n \varphi[X]_\mu \implies w \models_n \varphi[Y]_\mu$   
 $\langle \text{proof} \rangle$

**lemma** *GF-advice-ite-simps[simp]*:

$(\text{if } P \text{ then true}_n \text{ else false}_n)[X]_\nu = (\text{if } P \text{ then true}_n \text{ else false}_n)$

(if  $P$  then  $false_n$  else  $true_n$ )[ $X$ ] $_\nu$  = (if  $P$  then  $false_n$  else  $true_n$ )  
 ⟨proof⟩

**lemma** *FG-advice-ite-simps*[simp]:

(if  $P$  then  $true_n$  else  $false_n$ )[ $Y$ ] $_\mu$  = (if  $P$  then  $true_n$  else  $false_n$ )  
 (if  $P$  then  $false_n$  else  $true_n$ )[ $Y$ ] $_\mu$  = (if  $P$  then  $false_n$  else  $true_n$ )  
 ⟨proof⟩

### 3.2 Advice Functions on Nested Propositions

**definition** *nested-prop-atoms $_\nu$*  :: 'a ltl ⇒ 'a ltl set ⇒ 'a ltl set  
**where**

*nested-prop-atoms $_\nu$*   $\varphi$   $X$  = { $\psi[X]_\nu$  |  $\psi$ .  $\psi \in$  *nested-prop-atoms*  $\varphi$ }

**definition** *nested-prop-atoms $_\mu$*  :: 'a ltl ⇒ 'a ltl set ⇒ 'a ltl set  
**where**

*nested-prop-atoms $_\mu$*   $\varphi$   $X$  = { $\psi[X]_\mu$  |  $\psi$ .  $\psi \in$  *nested-prop-atoms*  $\varphi$ }

**lemma** *nested-prop-atoms $_\nu$ -finite*:

*finite* (*nested-prop-atoms $_\nu$*   $\varphi$   $X$ )  
 ⟨proof⟩

**lemma** *nested-prop-atoms $_\mu$ -finite*:

*finite* (*nested-prop-atoms $_\mu$*   $\varphi$   $X$ )  
 ⟨proof⟩

**lemma** *nested-prop-atoms $_\nu$ -card*:

*card* (*nested-prop-atoms $_\nu$*   $\varphi$   $X$ ) ≤ *card* (*nested-prop-atoms*  $\varphi$ )  
 ⟨proof⟩

**lemma** *nested-prop-atoms $_\mu$ -card*:

*card* (*nested-prop-atoms $_\mu$*   $\varphi$   $X$ ) ≤ *card* (*nested-prop-atoms*  $\varphi$ )  
 ⟨proof⟩

**lemma** *GF-advice-nested-prop-atoms $_\nu$* :

*nested-prop-atoms* ( $\varphi[X]_\nu$ ) ⊆ *nested-prop-atoms $_\nu$*   $\varphi$   $X$   
 ⟨proof⟩

**lemma** *FG-advice-nested-prop-atoms $_\mu$* :

*nested-prop-atoms* ( $\varphi[Y]_\mu$ ) ⊆ *nested-prop-atoms $_\mu$*   $\varphi$   $Y$   
 ⟨proof⟩

**lemma** *nested-prop-atoms $_\nu$ -subset*:

*nested-prop-atoms*  $\varphi$  ⊆ *nested-prop-atoms*  $\psi$  ⇒ *nested-prop-atoms $_\nu$*   $\varphi$   $X$



$\subseteq \text{nested-prop-atoms}_\nu \psi X$   
 ⟨proof⟩

**lemma** *nested-prop-atoms $_\mu$ -subset:*

$\text{nested-prop-atoms } \varphi \subseteq \text{nested-prop-atoms } \psi \implies \text{nested-prop-atoms}_\mu \varphi Y$   
 $\subseteq \text{nested-prop-atoms}_\mu \psi Y$   
 ⟨proof⟩

**lemma** *GF-advice-nested-prop-atoms-card:*

$\text{card} (\text{nested-prop-atoms} (\varphi[X]_\nu)) \leq \text{card} (\text{nested-prop-atoms } \varphi)$   
 ⟨proof⟩

**lemma** *FG-advice-nested-prop-atoms-card:*

$\text{card} (\text{nested-prop-atoms} (\varphi[Y]_\mu)) \leq \text{card} (\text{nested-prop-atoms } \varphi)$   
 ⟨proof⟩

### 3.3 Intersecting the Advice Set

**lemma** *GF-advice-inter:*

$X \cap \text{subformulas}_\mu \varphi \subseteq S \implies \varphi[X \cap S]_\nu = \varphi[X]_\nu$   
 ⟨proof⟩

**lemma** *GF-advice-inter-subformulas:*

$\varphi[X \cap \text{subformulas}_\mu \varphi]_\nu = \varphi[X]_\nu$   
 ⟨proof⟩

**lemma** *GF-advice-minus-subformulas:*

$\psi \notin \text{subformulas}_\mu \varphi \implies \varphi[X - \{\psi\}]_\nu = \varphi[X]_\nu$   
 ⟨proof⟩

**lemma** *GF-advice-minus-size:*

$\llbracket \text{size } \varphi \leq \text{size } \psi; \varphi \neq \psi \rrbracket \implies \varphi[X - \{\psi\}]_\nu = \varphi[X]_\nu$   
 ⟨proof⟩

**lemma** *FG-advice-inter:*

$Y \cap \text{subformulas}_\nu \varphi \subseteq S \implies \varphi[Y \cap S]_\mu = \varphi[Y]_\mu$   
 ⟨proof⟩

**lemma** *FG-advice-inter-subformulas:*

$\varphi[Y \cap \text{subformulas}_\nu \varphi]_\mu = \varphi[Y]_\mu$   
 ⟨proof⟩

**lemma** *FG-advice-minus-subformulas:*

$\psi \notin \text{subformulas}_\nu \varphi \implies \varphi[Y - \{\psi\}]_\mu = \varphi[Y]_\mu$   
 ⟨proof⟩

**lemma** *FG-advice-minus-size:*

$\llbracket \text{size } \varphi \leq \text{size } \psi; \varphi \neq \psi \rrbracket \implies \varphi[Y - \{\psi\}]_\mu = \varphi[Y]_\mu$   
 ⟨proof⟩

**lemma** *FG-advice-insert:*

$\llbracket \psi \notin Y; \text{size } \varphi < \text{size } \psi \rrbracket \implies \varphi[\text{insert } \psi \ Y]_\mu = \varphi[Y]_\mu$   
 ⟨proof⟩

### 3.4 Correctness GF-advice function

**lemma** *GF-advice-a1:*

$\llbracket \mathcal{F} \varphi \ w \subseteq X; w \models_n \varphi \rrbracket \implies w \models_n \varphi[X]_\nu$   
 ⟨proof⟩

**lemma** *GF-advice-a2-helper:*

$\llbracket \forall \psi \in X. w \models_n G_n (F_n \psi); w \models_n \varphi[X]_\nu \rrbracket \implies w \models_n \varphi$   
 ⟨proof⟩

**lemma** *GF-advice-a2:*

$\llbracket X \subseteq \mathcal{GF} \varphi \ w; w \models_n \varphi[X]_\nu \rrbracket \implies w \models_n \varphi$   
 ⟨proof⟩

**lemma** *GF-advice-a3:*

$\llbracket X = \mathcal{F} \varphi \ w; X = \mathcal{GF} \varphi \ w \rrbracket \implies w \models_n \varphi \longleftrightarrow w \models_n \varphi[X]_\nu$   
 ⟨proof⟩

### 3.5 Correctness FG-advice function

**lemma** *FG-advice-b1:*

$\llbracket \mathcal{FG} \varphi \ w \subseteq Y; w \models_n \varphi \rrbracket \implies w \models_n \varphi[Y]_\mu$   
 ⟨proof⟩

**lemma** *FG-advice-b2-helper:*

$\llbracket \forall \psi \in Y. w \models_n G_n \psi; w \models_n \varphi[Y]_\mu \rrbracket \implies w \models_n \varphi$   
 ⟨proof⟩

**lemma** *FG-advice-b2:*

$\llbracket Y \subseteq \mathcal{G} \varphi \ w; w \models_n \varphi[Y]_\mu \rrbracket \implies w \models_n \varphi$   
 ⟨proof⟩

**lemma** *FG-advice-b3:*

$\llbracket Y = \mathcal{FG} \varphi w; Y = \mathcal{G} \varphi w \rrbracket \implies w \models_n \varphi \longleftrightarrow w \models_n \varphi[Y]_\mu$   
 ⟨proof⟩

### 3.6 Advice Functions and the “after” Function

**lemma** *GF-advice-af-letter:*

$(x \#\# w) \models_n \varphi[X]_\nu \implies w \models_n (\text{af-letter } \varphi x)[X]_\nu$   
 ⟨proof⟩

**lemma** *FG-advice-af-letter:*

$w \models_n (\text{af-letter } \varphi x)[Y]_\mu \implies (x \#\# w) \models_n \varphi[Y]_\mu$   
 ⟨proof⟩

**lemma** *GF-advice-af:*

$(w \frown w') \models_n \varphi[X]_\nu \implies w' \models_n (\text{af } \varphi w)[X]_\nu$   
 ⟨proof⟩

**lemma** *FG-advice-af:*

$w' \models_n (\text{af } \varphi w)[X]_\mu \implies (w \frown w') \models_n \varphi[X]_\mu$   
 ⟨proof⟩

**lemma** *GF-advice-af-2:*

$w \models_n \varphi[X]_\nu \implies \text{suffix } i w \models_n (\text{af } \varphi (\text{prefix } i w))[X]_\nu$   
 ⟨proof⟩

**lemma** *FG-advice-af-2:*

$\text{suffix } i w \models_n (\text{af } \varphi (\text{prefix } i w))[X]_\mu \implies w \models_n \varphi[X]_\mu$   
 ⟨proof⟩

**lemma** *prefix-suffix-subsequence:*  $\text{prefix } i (\text{suffix } j w) = (w [j \rightarrow i + j])$

⟨proof⟩

We show this generic lemma to prove the following theorems:

**lemma** *GF-advice-sync:*

**fixes**  $\text{index} :: \text{nat} \Rightarrow \text{nat}$

**fixes**  $\text{formula} :: \text{nat} \Rightarrow 'a \text{ tln}$

**assumes**  $\bigwedge i. i < n \implies \exists j. \text{suffix } ((\text{index } i) + j) w \models_n \text{af } (\text{formula } i)$   
 $(w [\text{index } i \rightarrow (\text{index } i) + j])[X]_\nu$

**shows**  $\exists k. (\forall i < n. k \geq \text{index } i \wedge \text{suffix } k w \models_n \text{af } (\text{formula } i) (w [\text{index } i \rightarrow k])[X]_\nu)$

⟨proof⟩

**lemma** *GF-advice-sync-and:*

**assumes**  $\exists i. \text{suffix } i \ w \models_n \text{af } \varphi \ (\text{prefix } i \ w)[X]_\nu$   
**assumes**  $\exists i. \text{suffix } i \ w \models_n \text{af } \psi \ (\text{prefix } i \ w)[X]_\nu$   
**shows**  $\exists i. \text{suffix } i \ w \models_n \text{af } \varphi \ (\text{prefix } i \ w)[X]_\nu \wedge \text{suffix } i \ w \models_n \text{af } \psi \ (\text{prefix } i \ w)[X]_\nu$   
 $\langle \text{proof} \rangle$

**lemma** *GF-advice-sync-less:*

**assumes**  $\bigwedge i. i < n \implies \exists j. \text{suffix } (i + j) \ w \models_n \text{af } \varphi \ (w [i \rightarrow j + i])[X]_\nu$   
**assumes**  $\exists j. \text{suffix } (n + j) \ w \models_n \text{af } \psi \ (w [n \rightarrow j + n])[X]_\nu$   
**shows**  $\exists k \geq n. (\forall j < n. \text{suffix } k \ w \models_n \text{af } \varphi \ (w [j \rightarrow k])[X]_\nu) \wedge \text{suffix } k \ w \models_n \text{af } \psi \ (w [n \rightarrow k])[X]_\nu$   
 $\langle \text{proof} \rangle$

**lemma** *GF-advice-sync-lesseq:*

**assumes**  $\bigwedge i. i \leq n \implies \exists j. \text{suffix } (i + j) \ w \models_n \text{af } \varphi \ (w [i \rightarrow j + i])[X]_\nu$   
**assumes**  $\exists j. \text{suffix } (n + j) \ w \models_n \text{af } \psi \ (w [n \rightarrow j + n])[X]_\nu$   
**shows**  $\exists k \geq n. (\forall j \leq n. \text{suffix } k \ w \models_n \text{af } \varphi \ (w [j \rightarrow k])[X]_\nu) \wedge \text{suffix } k \ w \models_n \text{af } \psi \ (w [n \rightarrow k])[X]_\nu$   
 $\langle \text{proof} \rangle$

**lemma** *af-subsequence-U-GF-advice:*

**assumes**  $i \leq n$   
**assumes**  $\text{suffix } n \ w \models_n ((\text{af } \psi \ (w [i \rightarrow n]))[X]_\nu)$   
**assumes**  $\bigwedge j. j < i \implies \text{suffix } n \ w \models_n ((\text{af } \varphi \ (w [j \rightarrow n]))[X]_\nu)$   
**shows**  $\text{suffix } (\text{Suc } n) \ w \models_n (\text{af } (\varphi \ U_n \ \psi) \ (\text{prefix } (\text{Suc } n) \ w))[X]_\nu$   
 $\langle \text{proof} \rangle$

**lemma** *af-subsequence-M-GF-advice:*

**assumes**  $i \leq n$   
**assumes**  $\text{suffix } n \ w \models_n ((\text{af } \varphi \ (w [i \rightarrow n]))[X]_\nu)$   
**assumes**  $\bigwedge j. j \leq i \implies \text{suffix } n \ w \models_n ((\text{af } \psi \ (w [j \rightarrow n]))[X]_\nu)$   
**shows**  $\text{suffix } (\text{Suc } n) \ w \models_n (\text{af } (\varphi \ M_n \ \psi) \ (\text{prefix } (\text{Suc } n) \ w))[X]_\nu$   
 $\langle \text{proof} \rangle$

**lemma** *af-subsequence-R-GF-advice:*

**assumes**  $i \leq n$   
**assumes**  $\text{suffix } n \ w \models_n ((\text{af } \varphi \ (w [i \rightarrow n]))[X]_\nu)$   
**assumes**  $\bigwedge j. j \leq i \implies \text{suffix } n \ w \models_n ((\text{af } \psi \ (w [j \rightarrow n]))[X]_\nu)$   
**shows**  $\text{suffix } (\text{Suc } n) \ w \models_n (\text{af } (\varphi \ R_n \ \psi) \ (\text{prefix } (\text{Suc } n) \ w))[X]_\nu$   
 $\langle \text{proof} \rangle$

**lemma** *af-subsequence-W-GF-advice:*

**assumes**  $i \leq n$   
**assumes**  $\text{suffix } n \ w \models_n ((\text{af } \psi \ (w [i \rightarrow n]))[X]_\nu)$

**assumes**  $\bigwedge j. j < i \implies \text{suffix } n \ w \models_n ((\text{af } \varphi (w [j \rightarrow n]))[X]_\nu)$   
**shows**  $\text{suffix } (\text{Suc } n) \ w \models_n (\text{af } (\varphi \ W_n \ \psi) (\text{prefix } (\text{Suc } n) \ w))[X]_\nu$   
 $\langle \text{proof} \rangle$

**lemma** *af-subsequence-R-GF-advice-connect:*

**assumes**  $i \leq n$   
**assumes**  $\text{suffix } n \ w \models_n \text{af } (\varphi \ R_n \ \psi) (w [i \rightarrow n])[X]_\nu$   
**assumes**  $\bigwedge j. j \leq i \implies \text{suffix } n \ w \models_n ((\text{af } \psi (w [j \rightarrow n]))[X]_\nu)$   
**shows**  $\text{suffix } (\text{Suc } n) \ w \models_n (\text{af } (\varphi \ R_n \ \psi) (\text{prefix } (\text{Suc } n) \ w))[X]_\nu$   
 $\langle \text{proof} \rangle$

**lemma** *af-subsequence-W-GF-advice-connect:*

**assumes**  $i \leq n$   
**assumes**  $\text{suffix } n \ w \models_n \text{af } (\varphi \ W_n \ \psi) (w [i \rightarrow n])[X]_\nu$   
**assumes**  $\bigwedge j. j < i \implies \text{suffix } n \ w \models_n ((\text{af } \varphi (w [j \rightarrow n]))[X]_\nu)$   
**shows**  $\text{suffix } (\text{Suc } n) \ w \models_n (\text{af } (\varphi \ W_n \ \psi) (\text{prefix } (\text{Suc } n) \ w))[X]_\nu$   
 $\langle \text{proof} \rangle$

### 3.7 Advice Functions and Propositional Entailment

**lemma** *GF-advice-prop-entailment:*

$\mathcal{A} \models_P \varphi[X]_\nu \implies \{\psi. \psi[X]_\nu \in \mathcal{A}\} \models_P \varphi$   
 $\text{false}_n \notin \mathcal{A} \implies \{\psi. \psi[X]_\nu \in \mathcal{A}\} \models_P \varphi \implies \mathcal{A} \models_P \varphi[X]_\nu$   
 $\langle \text{proof} \rangle$

**lemma** *GF-advice-iff-prop-entailment:*

$\text{false}_n \notin \mathcal{A} \implies \mathcal{A} \models_P \varphi[X]_\nu \longleftrightarrow \{\psi. \psi[X]_\nu \in \mathcal{A}\} \models_P \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *FG-advice-prop-entailment:*

$\text{true}_n \in \mathcal{A} \implies \mathcal{A} \models_P \varphi[Y]_\mu \implies \{\psi. \psi[Y]_\mu \in \mathcal{A}\} \models_P \varphi$   
 $\{\psi. \psi[Y]_\mu \in \mathcal{A}\} \models_P \varphi \implies \mathcal{A} \models_P \varphi[Y]_\mu$   
 $\langle \text{proof} \rangle$

**lemma** *FG-advice-iff-prop-entailment:*

$\text{true}_n \in \mathcal{A} \implies \mathcal{A} \models_P \varphi[X]_\mu \longleftrightarrow \{\psi. \psi[X]_\mu \in \mathcal{A}\} \models_P \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *GF-advice-subst:*

$\varphi[X]_\nu = \text{subst } \varphi (\lambda\psi. \text{Some } (\psi[X]_\nu))$   
 $\langle \text{proof} \rangle$

**lemma** *FG-advice-subst:*

$\varphi[X]_\mu = \text{subst } \varphi (\lambda\psi. \text{Some } (\psi[X]_\mu))$

*<proof>*

**lemma** *GF-advice-prop-congruent:*

$\varphi \longrightarrow_P \psi \implies \varphi[X]_\nu \longrightarrow_P \psi[X]_\nu$

$\varphi \sim_P \psi \implies \varphi[X]_\nu \sim_P \psi[X]_\nu$

*<proof>*

**lemma** *FG-advice-prop-congruent:*

$\varphi \longrightarrow_P \psi \implies \varphi[X]_\mu \longrightarrow_P \psi[X]_\mu$

$\varphi \sim_P \psi \implies \varphi[X]_\mu \sim_P \psi[X]_\mu$

*<proof>*

### 3.8 GF-advice with Equivalence Relations

**locale** *GF-advice-congruent = ltl-equivalence +*

**fixes**

*normalise* :: 'a ltl $n$   $\implies$  'a ltl $n$

**assumes**

*normalise-eq*:  $\varphi \sim \text{normalise } \varphi$

**assumes**

*normalise-monotonic*:  $w \models_n \varphi[X]_\nu \implies w \models_n (\text{normalise } \varphi)[X]_\nu$

**assumes**

*normalise-eventually-equivalent*:

$w \models_n (\text{normalise } \varphi)[X]_\nu \implies (\exists i. \text{suffix } i \ w \models_n (\text{af } \varphi (\text{prefix } i \ w))[X]_\nu)$

**assumes**

*GF-advice-congruent*:  $\varphi \sim \psi \implies (\text{normalise } \varphi)[X]_\nu \sim (\text{normalise } \psi)[X]_\nu$

**begin**

**lemma** *normalise-language-equivalent[simp]*:

$w \models_n \text{normalise } \varphi \iff w \models_n \varphi$

*<proof>*

**end**

**interpretation** *prop-GF-advice-compatible*: *GF-advice-congruent* ( $\sim_P$ ) *id*

*<proof>*

**end**

## 4 The Master Theorem

**theory** *Master-Theorem*

**imports**

*Advice After*

**begin**

#### 4.1 Checking $X \subseteq \mathcal{GF} \varphi w$ and $Y \subseteq \mathcal{FG} \varphi w$

**lemma**  $X\mathcal{GF}\text{-}Y\mathcal{FG}$ :

**assumes**

$X\text{-}\mu$ :  $X \subseteq \text{subformulas}_\mu \varphi$

**and**

$Y\text{-}\nu$ :  $Y \subseteq \text{subformulas}_\nu \varphi$

**and**

$X\text{-}GF$ :  $\forall \psi \in X. w \models_n G_n (F_n \psi[Y]_\mu)$

**and**

$Y\text{-}FG$ :  $\forall \psi \in Y. w \models_n F_n (G_n \psi[X]_\nu)$

**shows**

$X \subseteq \mathcal{GF} \varphi w \wedge Y \subseteq \mathcal{FG} \varphi w$

$\langle \text{proof} \rangle$

**lemma**  $\mathcal{GF}\text{-}implies\text{-}GF$ :

$\forall \psi \in \mathcal{GF} \varphi w. w \models_n G_n (F_n \psi[\mathcal{FG} \varphi w]_\mu)$

$\langle \text{proof} \rangle$

**lemma**  $\mathcal{FG}\text{-}implies\text{-}FG$ :

$\forall \psi \in \mathcal{FG} \varphi w. w \models_n F_n (G_n \psi[\mathcal{GF} \varphi w]_\nu)$

$\langle \text{proof} \rangle$

#### 4.2 Putting the pieces together: The Master Theorem

**theorem**  $\text{master-theorem-ltr}$ :

**assumes**

$w \models_n \varphi$

**obtains**  $X$  and  $Y$  where

$X \subseteq \text{subformulas}_\mu \varphi$

**and**

$Y \subseteq \text{subformulas}_\nu \varphi$

**and**

$\exists i. \text{suffix } i w \models_n \text{af } \varphi (\text{prefix } i w)[X]_\nu$

**and**

$\forall \psi \in X. w \models_n G_n (F_n \psi[Y]_\mu)$

**and**

$\forall \psi \in Y. w \models_n F_n (G_n \psi[X]_\nu)$

$\langle \text{proof} \rangle$

**theorem** *master-theorem-rtl*:

**assumes**

$X \subseteq \text{subformulas}_\mu \varphi$

**and**

$Y \subseteq \text{subformulas}_\nu \varphi$

**and**

1:  $\exists i. \text{suffix } i \ w \models_n \text{af } \varphi \ (\text{prefix } i \ w)[X]_\nu$

**and**

2:  $\forall \psi \in X. w \models_n G_n (F_n \psi[Y]_\mu)$

**and**

3:  $\forall \psi \in Y. w \models_n F_n (G_n \psi[X]_\nu)$

**shows**

$w \models_n \varphi$

*<proof>*

**theorem** *master-theorem*:

$w \models_n \varphi \longleftrightarrow$

$(\exists X \subseteq \text{subformulas}_\mu \varphi.$

$(\exists Y \subseteq \text{subformulas}_\nu \varphi.$

$(\exists i. \text{suffix } i \ w \models_n \text{af } \varphi \ (\text{prefix } i \ w)[X]_\nu)$

$\wedge (\forall \psi \in X. w \models_n G_n (F_n \psi[Y]_\mu))$

$\wedge (\forall \psi \in Y. w \models_n F_n (G_n \psi[X]_\nu))))$

*<proof>*

### 4.3 The Master Theorem on Languages

**definition**  $L_1 \varphi X = \{w. \exists i. \text{suffix } i \ w \models_n \text{af } \varphi \ (\text{prefix } i \ w)[X]_\nu\}$

**definition**  $L_2 X Y = \{w. \forall \psi \in X. w \models_n G_n (F_n \psi[Y]_\mu)\}$

**definition**  $L_3 X Y = \{w. \forall \psi \in Y. w \models_n F_n (G_n \psi[X]_\nu)\}$

**corollary** *master-theorem-language*:

$\text{language-ltln } \varphi = \bigcup \{L_1 \varphi X \cap L_2 X Y \cap L_3 X Y \mid X Y. X \subseteq \text{subformulas}_\mu \varphi \wedge Y \subseteq \text{subformulas}_\nu \varphi\}$

*<proof>*

**end**

## 5 Asymmetric Variant of the Master Theorem

**theory** *Asymmetric-Master-Theorem*

**imports**

*Advice After*



**begin**

This variant of the Master Theorem fixes only a subset  $Y$  of  $\nu LTL$  subformulas and all conditions depend on the index  $i$ . While this does not lead to a simple DRA construction, but can be used to build NBAs and LDBAs.

**lemma** *FG-advice-b1-helper*:

$\psi \in \text{subfrmlsn } \varphi \implies \text{suffix } i \ w \models_n \psi \implies \text{suffix } i \ w \models_n \psi[\mathcal{FG} \ \varphi]_\mu$   
 $\langle \text{proof} \rangle$

**lemma** *FG-advice-b2-helper*:

$S \subseteq \mathcal{G} \ \varphi \ (\text{suffix } i \ w) \implies i \leq j \implies \text{suffix } j \ w \models_n \psi[S]_\mu \implies \text{suffix } j \ w \models_n \psi$   
 $\langle \text{proof} \rangle$

**lemma** *Y-G*:

**assumes**

$Y\text{-}\nu: Y \subseteq \text{subformulas}_\nu \ \varphi$

**and**

$Y\text{-}G\text{-}1: \forall \psi_1 \ \psi_2. \psi_1 \ R_n \ \psi_2 \in Y \longrightarrow \text{suffix } i \ w \models_n G_n (\psi_2[Y]_\mu)$

**and**

$Y\text{-}G\text{-}2: \forall \psi_1 \ \psi_2. \psi_1 \ W_n \ \psi_2 \in Y \longrightarrow \text{suffix } i \ w \models_n G_n (\psi_1[Y]_\mu \ \text{or}_n \ \psi_2[Y]_\mu)$

**shows**

$Y \subseteq \mathcal{G} \ \varphi \ (\text{suffix } i \ w)$

$\langle \text{proof} \rangle$

**theorem** *asymmetric-master-theorem-ltr*:

**assumes**

$w \models_n \varphi$

**obtains**  $Y$  **and**  $i$  **where**

$Y \subseteq \text{subformulas}_\nu \ \varphi$

**and**

$\text{suffix } i \ w \models_n \text{af } \varphi \ (\text{prefix } i \ w)[Y]_\mu$

**and**

$\forall \psi_1 \ \psi_2. \psi_1 \ R_n \ \psi_2 \in Y \longrightarrow \text{suffix } i \ w \models_n G_n (\psi_2[Y]_\mu)$

**and**

$\forall \psi_1 \ \psi_2. \psi_1 \ W_n \ \psi_2 \in Y \longrightarrow \text{suffix } i \ w \models_n G_n (\psi_1[Y]_\mu \ \text{or}_n \ \psi_2[Y]_\mu)$

$\langle \text{proof} \rangle$

**theorem** *asymmetric-master-theorem-rtl*:

**assumes**

$1: Y \subseteq \text{subformulas}_\nu \ \varphi$

**and**

$2: \text{suffix } i \ w \models_n \text{af } \varphi \ (\text{prefix } i \ w)[Y]_\mu$

**and**  
 $3: \forall \psi_1 \psi_2. \psi_1 R_n \psi_2 \in Y \longrightarrow \text{suffix } i \ w \models_n G_n (\psi_2[Y]_\mu)$   
**and**  
 $4: \forall \psi_1 \psi_2. \psi_1 W_n \psi_2 \in Y \longrightarrow \text{suffix } i \ w \models_n G_n (\psi_1[Y]_\mu \text{ or}_n \psi_2[Y]_\mu)$   
**shows**  
 $w \models_n \varphi$   
*<proof>*

**theorem** *asymmetric-master-theorem*:

$w \models_n \varphi \longleftrightarrow$   
 $(\exists i. \exists Y \subseteq \text{subformulas}_\nu \varphi.$   
 $\text{suffix } i \ w \models_n \text{af } \varphi (\text{prefix } i \ w)[Y]_\mu$   
 $\wedge (\forall \psi_1 \psi_2. \psi_1 R_n \psi_2 \in Y \longrightarrow \text{suffix } i \ w \models_n G_n (\psi_2[Y]_\mu))$   
 $\wedge (\forall \psi_1 \psi_2. \psi_1 W_n \psi_2 \in Y \longrightarrow \text{suffix } i \ w \models_n G_n (\psi_1[Y]_\mu \text{ or}_n \psi_2[Y]_\mu)))$   
*<proof>*

**end**

## 6 Master Theorem with Reduced Subformulas

**theory** *Restricted-Master-Theorem*

**imports**

*Master-Theorem*

**begin**

### 6.1 Restricted Set of Subformulas

**fun** *restricted-subformulas-inner* :: 'a ltltn  $\Rightarrow$  'a ltltn set

**where**

$\text{restricted-subformulas-inner } (\varphi \text{ and}_n \psi) = \text{restricted-subformulas-inner } \varphi$   
 $\cup \text{restricted-subformulas-inner } \psi$   
 $|\ \text{restricted-subformulas-inner } (\varphi \text{ or}_n \psi) = \text{restricted-subformulas-inner } \varphi$   
 $\cup \text{restricted-subformulas-inner } \psi$   
 $|\ \text{restricted-subformulas-inner } (X_n \varphi) = \text{restricted-subformulas-inner } \varphi$   
 $|\ \text{restricted-subformulas-inner } (\varphi U_n \psi) = \text{subformulas}_\nu (\varphi U_n \psi) \cup \text{subformulas}_\mu (\varphi U_n \psi)$   
 $|\ \text{restricted-subformulas-inner } (\varphi R_n \psi) = \text{restricted-subformulas-inner } \varphi \cup$   
 $\text{restricted-subformulas-inner } \psi$   
 $|\ \text{restricted-subformulas-inner } (\varphi W_n \psi) = \text{restricted-subformulas-inner } \varphi$   
 $\cup \text{restricted-subformulas-inner } \psi$   
 $|\ \text{restricted-subformulas-inner } (\varphi M_n \psi) = \text{subformulas}_\nu (\varphi M_n \psi) \cup \text{subformulas}_\mu (\varphi M_n \psi)$   
 $|\ \text{restricted-subformulas-inner } - = \{\}$

**fun** *restricted-subformulas* :: 'a ltn  $\Rightarrow$  'a ltn set

**where**

*restricted-subformulas* ( $\varphi$  and<sub>n</sub>  $\psi$ ) = *restricted-subformulas*  $\varphi \cup$  *restricted-subformulas*  $\psi$   
| *restricted-subformulas* ( $\varphi$  or<sub>n</sub>  $\psi$ ) = *restricted-subformulas*  $\varphi \cup$  *restricted-subformulas*  $\psi$   
| *restricted-subformulas* ( $X_n$   $\varphi$ ) = *restricted-subformulas*  $\varphi$   
| *restricted-subformulas* ( $\varphi$  U<sub>n</sub>  $\psi$ ) = *restricted-subformulas*  $\varphi \cup$  *restricted-subformulas*  $\psi$   
| *restricted-subformulas* ( $\varphi$  R<sub>n</sub>  $\psi$ ) = *restricted-subformulas*  $\varphi \cup$  *restricted-subformulas-inner*  $\psi$   
| *restricted-subformulas* ( $\varphi$  W<sub>n</sub>  $\psi$ ) = *restricted-subformulas-inner*  $\varphi \cup$  *restricted-subformulas*  $\psi$   
| *restricted-subformulas* ( $\varphi$  M<sub>n</sub>  $\psi$ ) = *restricted-subformulas*  $\varphi \cup$  *restricted-subformulas*  $\psi$   
| *restricted-subformulas* - = {}

**lemma** *GF-advice-restricted-subformulas-inner*:

*restricted-subformulas-inner* ( $\varphi[X]_\nu$ ) = {}  
<proof>

**lemma** *GF-advice-restricted-subformulas*:

*restricted-subformulas* ( $\varphi[X]_\nu$ ) = {}  
<proof>

**lemma** *restricted-subformulas-inner-subset*:

*restricted-subformulas-inner*  $\varphi \subseteq$  *subformulas* <sub>$\nu$</sub>   $\varphi \cup$  *subformulas* <sub>$\mu$</sub>   $\varphi$   
<proof>

**lemma** *restricted-subformulas-subset'*:

*restricted-subformulas*  $\varphi \subseteq$  *restricted-subformulas-inner*  $\varphi$   
<proof>

**lemma** *restricted-subformulas-subset*:

*restricted-subformulas*  $\varphi \subseteq$  *subformulas* <sub>$\nu$</sub>   $\varphi \cup$  *subformulas* <sub>$\mu$</sub>   $\varphi$   
<proof>

**lemma** *restricted-subformulas-size*:

$\psi \in$  *restricted-subformulas*  $\varphi \implies$  *size*  $\psi <$  *size*  $\varphi$   
<proof>

**lemma** *restricted-subformulas-notin*:

$\varphi \notin$  *restricted-subformulas*  $\varphi$   
<proof>

**lemma** *restricted-subformulas-superset*:

$\psi \in \text{restricted-subformulas } \varphi \implies \text{subformulas}_\nu \psi \cup \text{subformulas}_\mu \psi \subseteq \text{restricted-subformulas } \varphi$   
 ⟨proof⟩

**lemma** *restricted-subformulas-W-μ*:

$\text{subformulas}_\mu \varphi \subseteq \text{restricted-subformulas } (\varphi W_n \psi)$   
 ⟨proof⟩

**lemma** *restricted-subformulas-R-μ*:

$\text{subformulas}_\mu \psi \subseteq \text{restricted-subformulas } (\varphi R_n \psi)$   
 ⟨proof⟩

**lemma** *restrict-af-letter*:

$\text{restricted-subformulas } (\text{af-letter } \varphi \sigma) = \text{restricted-subformulas } \varphi$   
 ⟨proof⟩

**lemma** *restrict-af*:

$\text{restricted-subformulas } (\text{af } \varphi w) = \text{restricted-subformulas } \varphi$   
 ⟨proof⟩

## 6.2 Restricted Master Theorem / Lemmas

**lemma** *delay-2*:

**assumes**  $\mu$ -stable  $\varphi w$   
**assumes**  $w \models_n \varphi$   
**shows**  $\exists i. \text{suffix } i w \models_n \text{af } \varphi (\text{prefix } i w)[\{\psi. w \models_n G_n (F_n \psi)\} \cap \text{restricted-subformulas } \varphi]_\nu$   
 ⟨proof⟩

**theorem** *master-theorem-restricted*:

$w \models_n \varphi \longleftrightarrow$   
 ( $\exists X \subseteq \text{subformulas}_\mu \varphi \cap \text{restricted-subformulas } \varphi.$   
 ( $\exists Y \subseteq \text{subformulas}_\nu \varphi \cap \text{restricted-subformulas } \varphi.$   
 ( $\exists i. (\text{suffix } i w \models_n \text{af } \varphi (\text{prefix } i w)[X]_\nu)$   
 $\wedge (\forall \psi \in X. w \models_n G_n (F_n \psi[Y]_\mu))$   
 $\wedge (\forall \psi \in Y. w \models_n F_n (G_n \psi[X]_\nu))))))$   
 (is ?lhs  $\longleftrightarrow$  ?rhs)  
 ⟨proof⟩

**corollary** *master-theorem-restricted-language*:

$\text{language-ltln } \varphi = \bigcup \{L_1 \varphi X \cap L_2 X Y \cap L_3 X Y \mid X Y. X \subseteq$

$subformulas_\mu \varphi \cap restricted-subformulas \varphi \wedge Y \subseteq subformulas_\nu \varphi \cap restricted-subformulas \varphi$   
 ⟨proof⟩

### 6.3 Definitions with Lists for Code Export

**definition** *restricted-advice-sets* :: 'a ltn  $\Rightarrow$  ('a ltn list  $\times$  'a ltn list) list  
**where**

*restricted-advice-sets*  $\varphi = List.product (subseqs (List.filter (\lambda x. x \in restricted-subformulas \varphi) (subformulas_\mu-list \varphi))) (subseqs (List.filter (\lambda x. x \in restricted-subformulas \varphi) (subformulas_\nu-list \varphi)))$

**lemma** *subseqs-subformulas $_\mu$ -restricted-list*:

$X \subseteq subformulas_\mu \varphi \cap restricted-subformulas \varphi \longleftrightarrow (\exists xs. X = set xs \wedge xs \in set (subseqs (List.filter (\lambda x. x \in restricted-subformulas \varphi) (subformulas_\mu-list \varphi))))$   
 ⟨proof⟩

**lemma** *subseqs-subformulas $_\nu$ -restricted-list*:

$Y \subseteq subformulas_\nu \varphi \cap restricted-subformulas \varphi \longleftrightarrow (\exists ys. Y = set ys \wedge ys \in set (subseqs (List.filter (\lambda x. x \in restricted-subformulas \varphi) (subformulas_\nu-list \varphi))))$   
 ⟨proof⟩

**lemma** *restricted-advice-sets-subformulas*:

$X \subseteq subformulas_\mu \varphi \cap restricted-subformulas \varphi \wedge Y \subseteq subformulas_\nu \varphi \cap restricted-subformulas \varphi \longleftrightarrow (\exists xs ys. X = set xs \wedge Y = set ys \wedge (xs, ys) \in set (restricted-advice-sets \varphi))$   
 ⟨proof⟩

**lemma** *restricted-advice-sets-not-empty*:

*restricted-advice-sets*  $\varphi \neq []$   
 ⟨proof⟩

**end**

## 7 Transition Functions for Deterministic Automata

**theory** *Transition-Functions*

**imports**

../Logical-Characterization/After

../Logical-Characterization/Advice

**begin**

This theory defines three functions based on the “after”-function which we use as transition functions for deterministic automata.

**locale** *transition-functions* =  
*af-congruent* + *GF-advice-congruent*  
**begin**

## 7.1 After Functions with Resets for $GF \mu LTL$ and $FG \nu LTL$

**definition**  $af\_letter_F :: 'a \text{ ltl}n \Rightarrow 'a \text{ ltl}n \Rightarrow 'a \text{ set} \Rightarrow 'a \text{ ltl}n$   
**where**

$$af\_letter_F \varphi \psi \nu = (\text{if } \psi \sim \text{true}_n \text{ then } F_n \varphi \text{ else } af\_letter \psi \nu)$$

**definition**  $af\_letter_G :: 'a \text{ ltl}n \Rightarrow 'a \text{ ltl}n \Rightarrow 'a \text{ set} \Rightarrow 'a \text{ ltl}n$   
**where**

$$af\_letter_G \varphi \psi \nu = (\text{if } \psi \sim \text{false}_n \text{ then } G_n \varphi \text{ else } af\_letter \psi \nu)$$

**abbreviation**  $af_F :: 'a \text{ ltl}n \Rightarrow 'a \text{ ltl}n \Rightarrow 'a \text{ set list} \Rightarrow 'a \text{ ltl}n$   
**where**

$$af_F \varphi \psi w \equiv \text{foldl } (af\_letter_F \varphi) \psi w$$

**abbreviation**  $af_G :: 'a \text{ ltl}n \Rightarrow 'a \text{ ltl}n \Rightarrow 'a \text{ set list} \Rightarrow 'a \text{ ltl}n$   
**where**

$$af_G \varphi \psi w \equiv \text{foldl } (af\_letter_G \varphi) \psi w$$

**lemma** *af<sub>F</sub>-step*:

$$af_F \varphi \psi w \sim \text{true}_n \Longrightarrow af_F \varphi \psi (w @ [\nu]) = F_n \varphi$$

*<proof>*

**lemma** *af<sub>G</sub>-step*:

$$af_G \varphi \psi w \sim \text{false}_n \Longrightarrow af_G \varphi \psi (w @ [\nu]) = G_n \varphi$$

*<proof>*

**lemma** *af<sub>F</sub>-segments*:

$$af_F \varphi \psi w = F_n \varphi \Longrightarrow af_F \varphi \psi (w @ w') = af_F \varphi (F_n \varphi) w'$$

*<proof>*

**lemma** *af<sub>G</sub>-segments*:

$$af_G \varphi \psi w = G_n \varphi \Longrightarrow af_G \varphi \psi (w @ w') = af_G \varphi (G_n \varphi) w'$$

*<proof>*

**lemma** *af-not-true-implies-af-equals-af<sub>F</sub>*:

$$(\bigwedge xs \ ys. w = xs @ ys \Longrightarrow \neg af \psi xs \sim \text{true}_n) \Longrightarrow af_F \varphi \psi w = af \psi w$$

*<proof>*

**lemma** *af-not-false-implies-af-equals-af<sub>G</sub>:*

$(\bigwedge xs\ ys.\ w = xs @ ys \implies \neg af\ \psi\ xs \sim false_n) \implies af_G\ \varphi\ \psi\ w = af\ \psi\ w$   
*<proof>*

**lemma** *af<sub>F</sub>-not-true-implies-af-equals-af<sub>F</sub>:*

$(\bigwedge xs\ ys.\ w = xs @ ys \implies \neg af_F\ \varphi\ \psi\ xs \sim true_n) \implies af_F\ \varphi\ \psi\ w = af\ \psi\ w$   
*<proof>*

**lemma** *af<sub>G</sub>-not-false-implies-af-equals-af<sub>G</sub>:*

$(\bigwedge xs\ ys.\ w = xs @ ys \implies \neg af_G\ \varphi\ \psi\ xs \sim false_n) \implies af_G\ \varphi\ \psi\ w = af\ \psi\ w$   
*<proof>*

**lemma** *af<sub>F</sub>-true-implies-af-true:*

$af_F\ \varphi\ \psi\ w \sim true_n \implies af\ \psi\ w \sim true_n$   
*<proof>*

**lemma** *af<sub>G</sub>-false-implies-af-false:*

$af_G\ \varphi\ \psi\ w \sim false_n \implies af\ \psi\ w \sim false_n$   
*<proof>*

**lemma** *af-equiv-true-af<sub>F</sub>-prefix-true:*

$af\ \psi\ w \sim true_n \implies \exists xs\ ys.\ w = xs @ ys \wedge af_F\ \varphi\ \psi\ xs \sim true_n$   
*<proof>*

**lemma** *af-equiv-false-af<sub>G</sub>-prefix-false:*

$af\ \psi\ w \sim false_n \implies \exists xs\ ys.\ w = xs @ ys \wedge af_G\ \varphi\ \psi\ xs \sim false_n$   
*<proof>*

**lemma** *append-take-drop:*

$w = xs @ ys \iff xs = take\ (length\ xs)\ w \wedge ys = drop\ (length\ xs)\ w$   
*<proof>*

**lemma** *subsequence-split:*

$(w [i \rightarrow j]) = xs @ ys \implies xs = (w [i \rightarrow i + length\ xs])$   
*<proof>*

**lemma** *subsequence-append-general*:

$i \leq k \implies k \leq j \implies (w [i \rightarrow j]) = (w [i \rightarrow k]) @ (w [k \rightarrow j])$   
 $\langle \text{proof} \rangle$

**lemma** *af<sub>F</sub>-semantics-rtl*:

**assumes**

$\forall i. \exists j > i. \text{af}_F \varphi (F_n \varphi) (w [0 \rightarrow j]) \sim \text{true}_n$

**shows**

$\forall i. \exists j. \text{af} (F_n \varphi) (w [i \rightarrow j]) \sim_L \text{true}_n$

$\langle \text{proof} \rangle$

**lemma** *af<sub>F</sub>-semantics-ltr*:

**assumes**

$\forall i. \exists j. \text{af} (F_n \varphi) (w [i \rightarrow j]) \sim \text{true}_n$

**shows**

$\forall i. \exists j > i. \text{af}_F \varphi (F_n \varphi) (w [0 \rightarrow j]) \sim \text{true}_n$

$\langle \text{proof} \rangle$

**lemma** *af<sub>G</sub>-semantics-rtl*:

**assumes**

$\exists i. \forall j > i. \neg \text{af}_G \varphi (G_n \varphi) (w [0 \rightarrow j]) \sim \text{false}_n$

**shows**

$\exists i. \forall j. \neg \text{af} (G_n \varphi) (w [i \rightarrow j]) \sim \text{false}_n$

$\langle \text{proof} \rangle$

**lemma** *af<sub>G</sub>-semantics-ltr*:

**assumes**

$\exists i. \forall j. \neg \text{af} (G_n \varphi) (w [i \rightarrow j]) \sim_L \text{false}_n$

**shows**

$\exists i. \forall j > i. \neg \text{af}_G \varphi (G_n \varphi) (w [0 \rightarrow j]) \sim \text{false}_n$

$\langle \text{proof} \rangle$

## 7.2 After Function using GF-advice

**definition** *af-letter<sub>ν</sub>* :: 'a ltl set  $\Rightarrow$  'a ltl  $\times$  'a ltl  $\Rightarrow$  'a set  $\Rightarrow$  'a ltl  $\times$  'a ltl

**where**

*af-letter<sub>ν</sub>* X p ν = (if snd p  $\sim$  false<sub>n</sub>  
 then (af-letter (fst p) ν, (normalise (af-letter (fst p) ν))[X]<sub>ν</sub>)  
 else (af-letter (fst p) ν, af-letter (snd p) ν))

**abbreviation** *af<sub>ν</sub>* :: 'a ltl set  $\Rightarrow$  'a ltl  $\times$  'a ltl  $\Rightarrow$  'a set list  $\Rightarrow$  'a ltl  $\times$



'a ltn

**where**

$$af_\nu X p w \equiv foldl (af\_letter_\nu X) p w$$

**lemma** *af-letter<sub>ν</sub>-fst[simp]*:

$$fst (af\_letter_\nu X p \nu) = af\_letter (fst p) \nu \\ \langle proof \rangle$$

**lemma** *af-letter<sub>ν</sub>-snd[simp]*:

$$snd p \sim false_n \implies snd (af\_letter_\nu X p \nu) = (normalise (af\_letter (fst p) \nu)) [X]_\nu \\ \neg (snd p) \sim false_n \implies snd (af\_letter_\nu X p \nu) = af\_letter (snd p) \nu \\ \langle proof \rangle$$

**lemma** *af<sub>ν</sub>-fst*:

$$fst (af_\nu X p w) = af (fst p) w \\ \langle proof \rangle$$

**lemma** *af<sub>ν</sub>-snd*:

$$\neg af (snd p) w \sim false_n \implies snd (af_\nu X p w) = af (snd p) w \\ \langle proof \rangle$$

**lemma** *af<sub>ν</sub>-snd'*:

$$\forall i. \neg snd (af_\nu X p (take i w)) \sim false_n \implies snd (af_\nu X p w) = af (snd p) w \\ \langle proof \rangle$$

**lemma** *af<sub>ν</sub>-step*:

$$snd (af_\nu X (\xi, \zeta) w) \sim false_n \implies snd (af_\nu X (\xi, \zeta) (w @ [\nu])) = (normalise (af \xi (w @ [\nu]))) [X]_\nu \\ \langle proof \rangle$$

**lemma** *af<sub>ν</sub>-segments*:

$$af_\nu X (\xi, \zeta) w = (af \xi w, (af \xi w) [X]_\nu) \implies af_\nu X (\xi, \zeta) (w @ w') = af_\nu X (af \xi w, (af \xi w) [X]_\nu) w' \\ \langle proof \rangle$$

**lemma** *af<sub>ν</sub>-semantics-ltr*:

**assumes**

$$\exists i. suffix i w \models_n (af \varphi (prefix i w)) [X]_\nu$$

**shows**

$$\exists m. \forall k \geq m. \neg snd (af_\nu X (\varphi, (normalise \varphi) [X]_\nu) (prefix (Suc k) w)) \sim false_n$$

*<proof>*

**lemma** *af<sub>ν</sub>-semantics-rtl*:

**assumes**

$\exists n. \forall k \geq n. \neg \text{snd } (\text{af}_\nu X (\varphi, (\text{normalise } \varphi)[X]_\nu) (\text{prefix } (\text{Suc } k) w)) \sim \text{false}_n$

**shows**

$\exists i. \text{suffix } i w \models_n \text{af } \varphi (\text{prefix } i w)[X]_\nu$

*<proof>*

**end**

### 7.3 Reachability Bounds

We show that the reach of each after-function is bounded by the atomic propositions of the input formula.

**locale** *transition-functions-size = transition-functions +*

**assumes**

*normalise-nested-propos: nested-prop-atoms  $\varphi \supseteq$  nested-prop-atoms (normalise  $\varphi$ )*

**begin**

**lemma** *af-letter<sub>F</sub>-nested-prop-atoms*:

$\text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (F_n \varphi) \implies \text{nested-prop-atoms } (\text{af-letter}_F \varphi \psi \nu) \subseteq \text{nested-prop-atoms } (F_n \varphi)$

*<proof>*

**lemma** *af<sub>F</sub>-nested-prop-atoms*:

$\text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (F_n \varphi) \implies \text{nested-prop-atoms } (\text{af}_F \varphi \psi w) \subseteq \text{nested-prop-atoms } (F_n \varphi)$

*<proof>*

**lemma** *af-letter<sub>F</sub>-range*:

$\text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (F_n \varphi) \implies \text{range } (\text{af-letter}_F \varphi \psi) \subseteq \{\psi. \text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (F_n \varphi)\}$

*<proof>*

**lemma** *af<sub>F</sub>-range*:

$\text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (F_n \varphi) \implies \text{range } (\text{af}_F \varphi \psi) \subseteq \{\psi. \text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (F_n \varphi)\}$

*<proof>*

**lemma** *af-letter<sub>G</sub>-nested-prop-atoms*:

$nested-prop-atoms \psi \subseteq nested-prop-atoms (G_n \varphi) \implies nested-prop-atoms (af-letter_G \varphi \psi \nu) \subseteq nested-prop-atoms (G_n \varphi)$   
 ⟨proof⟩

**lemma** *af<sub>G</sub>-nested-prop-atoms:*

$nested-prop-atoms \psi \subseteq nested-prop-atoms (G_n \varphi) \implies nested-prop-atoms (af_G \varphi \psi w) \subseteq nested-prop-atoms (G_n \varphi)$   
 ⟨proof⟩

**lemma** *af-letter<sub>G</sub>-range:*

$nested-prop-atoms \psi \subseteq nested-prop-atoms (G_n \varphi) \implies range (af-letter_G \varphi \psi) \subseteq \{\psi. nested-prop-atoms \psi \subseteq nested-prop-atoms (G_n \varphi)\}$   
 ⟨proof⟩

**lemma** *af<sub>G</sub>-range:*

$nested-prop-atoms \psi \subseteq nested-prop-atoms (G_n \varphi) \implies range (af_G \varphi \psi) \subseteq \{\psi. nested-prop-atoms \psi \subseteq nested-prop-atoms (G_n \varphi)\}$   
 ⟨proof⟩

**lemma** *af-letter<sub>ν</sub>-snd-nested-prop-atoms-helper:*

$snd p \sim false_n \implies nested-prop-atoms (snd (af-letter_\nu X p \nu)) \subseteq nested-prop-atoms_\nu (fst p) X$   
 $\neg snd p \sim false_n \implies nested-prop-atoms (snd (af-letter_\nu X p \nu)) \subseteq nested-prop-atoms (snd p)$   
 ⟨proof⟩

**lemma** *af-letter<sub>ν</sub>-fst-nested-prop-atoms:*

$nested-prop-atoms (fst (af-letter_\nu X p \nu)) \subseteq nested-prop-atoms (fst p)$   
 ⟨proof⟩

**lemma** *af-letter<sub>ν</sub>-snd-nested-prop-atoms:*

$nested-prop-atoms (snd (af-letter_\nu X p \nu)) \subseteq (nested-prop-atoms_\nu (fst p) X) \cup (nested-prop-atoms (snd p))$   
 ⟨proof⟩

**lemma** *af-letter<sub>ν</sub>-fst-range:*

$range (fst \circ af-letter_\nu X p) \subseteq \{\psi. nested-prop-atoms \psi \subseteq nested-prop-atoms (fst p)\}$   
 ⟨proof⟩

**lemma** *af-letter<sub>ν</sub>-snd-range:*

$range (snd \circ af-letter_\nu X p) \subseteq \{\psi. nested-prop-atoms \psi \subseteq (nested-prop-atoms_\nu (fst p) X) \cup nested-prop-atoms (snd p)\}$   
 ⟨proof⟩

**lemma** *af-letter<sub>ν</sub>-range*:

$range (af\_letter_\nu X p) \subseteq \{\psi. nested\_prop\_atoms \psi \subseteq nested\_prop\_atoms (fst p)\} \times \{\psi. nested\_prop\_atoms \psi \subseteq (nested\_prop\_atoms_\nu (fst p) X) \cup nested\_prop\_atoms (snd p)\}$   
*<proof>*

**lemma** *af<sub>ν</sub>-fst-nested-prop-atoms*:

$nested\_prop\_atoms (fst (af_\nu X p w)) \subseteq nested\_prop\_atoms (fst p)$   
*<proof>*

**lemma** *af-letter-nested-prop-atoms<sub>ν</sub>*:

$nested\_prop\_atoms_\nu (af\_letter \varphi \nu) X \subseteq nested\_prop\_atoms_\nu \varphi X$   
*<proof>*

**lemma** *af<sub>ν</sub>-fst-nested-prop-atoms<sub>ν</sub>*:

$nested\_prop\_atoms_\nu (fst (af_\nu X p w)) X \subseteq nested\_prop\_atoms_\nu (fst p) X$   
*<proof>*

**lemma** *af<sub>ν</sub>-fst-range*:

$range (fst \circ af_\nu X p) \subseteq \{\psi. nested\_prop\_atoms \psi \subseteq nested\_prop\_atoms (fst p)\}$   
*<proof>*

**lemma** *af<sub>ν</sub>-snd-nested-prop-atoms*:

$nested\_prop\_atoms (snd (af_\nu X p w)) \subseteq (nested\_prop\_atoms_\nu (fst p) X) \cup (nested\_prop\_atoms (snd p))$   
*<proof>*

**lemma** *af<sub>ν</sub>-snd-range*:

$range (snd \circ af_\nu X p) \subseteq \{\psi. nested\_prop\_atoms \psi \subseteq (nested\_prop\_atoms_\nu (fst p) X) \cup nested\_prop\_atoms (snd p)\}$   
*<proof>*

**lemma** *af<sub>ν</sub>-range*:

$range (af_\nu X p) \subseteq \{\psi. nested\_prop\_atoms \psi \subseteq nested\_prop\_atoms (fst p)\} \times \{\psi. nested\_prop\_atoms \psi \subseteq (nested\_prop\_atoms_\nu (fst p) X) \cup nested\_prop\_atoms (snd p)\}$   
*<proof>*

**end**

**end**

## 8 Quotient Type Emulation for Locales

```
theory Quotient-Type
imports
  Main
begin

locale quotient =
  fixes
     $eq :: 'a \Rightarrow 'a \Rightarrow bool$ 
  and
     $Rep :: 'b \Rightarrow 'a$ 
  and
     $Abs :: 'a \Rightarrow 'b$ 
  assumes
    Rep-inverse:  $Abs (Rep\ a) = a$ 
  and
    Abs-eq:  $Abs\ x = Abs\ y \longleftrightarrow eq\ x\ y$ 
begin

lemma Rep-inject:
   $Rep\ x = Rep\ y \longleftrightarrow x = y$ 
  <proof>

lemma Rep-Abs-eq:
   $eq\ x (Rep\ (Abs\ x))$ 
  <proof>

end

end
```

## 9 Convert between $\omega$ -Words and Streams

```
theory Omega-Words-Fun-Stream
imports
  HOL-Library.Omega-Words-Fun HOL-Library.Stream
begin
```

```
definition to-omega ::  $'a\ stream \Rightarrow 'a\ word$  where
  to-omega  $\equiv snth$ 
```

**definition** *to-stream* :: 'a word  $\Rightarrow$  'a stream **where**  
*to-stream*  $w \equiv \text{smap } w \text{ nats}$

**lemma** *to-omega-to-stream[simp]*:  
*to-omega* (*to-stream*  $w$ ) =  $w$   
 ⟨*proof*⟩

**lemma** *to-stream-to-omega[simp]*:  
*to-stream* (*to-omega*  $s$ ) =  $s$   
 ⟨*proof*⟩

**lemma** *bij-to-omega*:  
*bij to-omega*  
 ⟨*proof*⟩

**lemma** *bij-to-stream*:  
*bij to-stream*  
 ⟨*proof*⟩

**lemma** *image-intersection[simp]*:  
*to-omega* ' ( $A \cap B$ ) = *to-omega* '  $A \cap$  *to-omega* '  $B$   
*to-stream* ' ( $C \cap D$ ) = *to-stream* '  $C \cap$  *to-stream* '  $D$   
 ⟨*proof*⟩

**lemma** *to-stream-snth[simp]*:  
 (*to-stream*  $w$ ) !!  $k = w$   $k$   
 ⟨*proof*⟩

**lemma** *to-omega-index[simp]*:  
 (*to-omega*  $s$ )  $k = s$  !!  $k$   
 ⟨*proof*⟩

**lemma** *to-stream-stake[simp]*:  
*stake*  $k$  (*to-stream*  $w$ ) = *prefix*  $k$   $w$   
 ⟨*proof*⟩

**lemma** *to-omega-prefix[simp]*:  
*prefix*  $k$  (*to-omega*  $s$ ) = *stake*  $k$   $s$   
 ⟨*proof*⟩

**lemma** *in-image[simp]*:  
 $x \in$  *to-omega* '  $X \longleftrightarrow$  *to-stream*  $x \in X$

$y \in \text{to-stream } 'Y \longleftrightarrow \text{to-omega } y \in Y$   
 ⟨proof⟩

**end**

## 10 Constructing DRAs for LTL Formulas

**theory** *DRA-Construction*

**imports**

*Transition-Functions*

*../Quotient-Type*

*../Omega-Words-Fun-Stream*

*HOL-Library.Log-Nat*

*../Logical-Characterization/Master-Theorem*

*../Logical-Characterization/Restricted-Master-Theorem*

*Transition-Systems-and-Automata.DBA-Combine*

*Transition-Systems-and-Automata.DCA-Combine*

*Transition-Systems-and-Automata.DRA-Combine*

**begin**

— We use prefix and suffix on infinite words.

**hide-const** *Sublist.prefix Sublist.suffix*

**locale** *dra-construction = transition-functions eq normalise + quotient eq*

*Rep Abs*

**for**

*eq :: 'a ltl\_n ⇒ 'a ltl\_n ⇒ bool (infix ~ 75)*

**and**

*normalise :: 'a ltl\_n ⇒ 'a ltl\_n*

**and**

*Rep :: 'ltl\_q ⇒ 'a ltl\_n*

**and**

*Abs :: 'a ltl\_n ⇒ 'ltl\_q*

**begin**

### 10.1 Lifting Setup

**abbreviation** *true<sub>n</sub>-lifted :: 'ltl\_q (↑true<sub>n</sub>) where*

*↑true<sub>n</sub> ≡ Abs true<sub>n</sub>*

**abbreviation** *false<sub>n</sub>-lifted* :: 'ltlq (↑false<sub>n</sub>) **where**  
 ↑false<sub>n</sub> ≡ Abs false<sub>n</sub>

**abbreviation** *af-letter-lifted* :: 'a set ⇒ 'ltlq ⇒ 'ltlq (↑afletter) **where**  
 ↑afletter ν φ ≡ Abs (af-letter (Rep φ) ν)

**abbreviation** *af-lifted* :: 'ltlq ⇒ 'a set list ⇒ 'ltlq (↑af) **where**  
 ↑af φ w ≡ fold ↑afletter w φ

**abbreviation** *GF-advice-lifted* :: 'ltlq ⇒ 'a ltl set ⇒ 'ltlq (-↑[-]<sub>ν</sub> [90,60] 89) **where**  
 φ↑[X]<sub>ν</sub> ≡ Abs ((Rep φ)[X]<sub>ν</sub>)

**lemma** *af-letter-lifted-semantics*:  
 ↑afletter ν (Abs φ) = Abs (af-letter φ ν)  
 ⟨proof⟩

**lemma** *af-lifted-semantics*:  
 ↑af (Abs φ) w = Abs (af φ w)  
 ⟨proof⟩

**lemma** *af-lifted-range*:  
 range (↑af (Abs φ)) ⊆ {Abs ψ | ψ. nested-prop-atoms ψ ⊆ nested-prop-atoms φ}  
 ⟨proof⟩

**definition** *af-letter<sub>F</sub>-lifted* :: 'a ltl set ⇒ 'a set ⇒ 'ltlq ⇒ 'ltlq (↑afletter<sub>F</sub>)  
**where**  
 ↑afletter<sub>F</sub> φ ν ψ ≡ Abs (af-letter<sub>F</sub> φ (Rep ψ) ν)

**definition** *af-letter<sub>G</sub>-lifted* :: 'a ltl set ⇒ 'a set ⇒ 'ltlq ⇒ 'ltlq (↑afletter<sub>G</sub>)  
**where**  
 ↑afletter<sub>G</sub> φ ν ψ ≡ Abs (af-letter<sub>G</sub> φ (Rep ψ) ν)

**lemma** *af-letter<sub>F</sub>-lifted-semantics*:  
 ↑afletter<sub>F</sub> φ ν (Abs ψ) = Abs (af-letter<sub>F</sub> φ ψ ν)  
 ⟨proof⟩

**lemma** *af-letter<sub>G</sub>-lifted-semantics*:  
 ↑afletter<sub>G</sub> φ ν (Abs ψ) = Abs (af-letter<sub>G</sub> φ ψ ν)  
 ⟨proof⟩



**abbreviation**  $af_F\text{-lifted} :: 'a\ ltn \Rightarrow 'ltn \Rightarrow 'a\ set\ list \Rightarrow 'ltn (\uparrow af_F)$

**where**

$$\uparrow af_F \varphi \psi w \equiv fold (\uparrow afletter_F \varphi) w \psi$$

**abbreviation**  $af_G\text{-lifted} :: 'a\ ltn \Rightarrow 'ltn \Rightarrow 'a\ set\ list \Rightarrow 'ltn (\uparrow af_G)$

**where**

$$\uparrow af_G \varphi \psi w \equiv fold (\uparrow afletter_G \varphi) w \psi$$

**lemma**  $af_F\text{-lifted-antics}$ :

$$\uparrow af_F \varphi (Abs \psi) w = Abs (af_F \varphi \psi w)$$

$\langle proof \rangle$

**lemma**  $af_G\text{-lifted-antics}$ :

$$\uparrow af_G \varphi (Abs \psi) w = Abs (af_G \varphi \psi w)$$

$\langle proof \rangle$

**definition**  $af\text{-letter}_\nu\text{-lifted} :: 'a\ ltn\ set \Rightarrow 'a\ set \Rightarrow 'ltn \times 'ltn \Rightarrow 'ltn \times 'ltn (\uparrow afletter_\nu)$

**where**

$$\begin{aligned} \uparrow afletter_\nu X \nu p \equiv \\ (Abs (fst (af\text{-letter}_\nu X (Rep (fst p), Rep (snd p)) \nu)), \\ Abs (snd (af\text{-letter}_\nu X (Rep (fst p), Rep (snd p)) \nu))) \end{aligned}$$

**abbreviation**  $af_\nu\text{-lifted} :: 'a\ ltn\ set \Rightarrow 'ltn \times 'ltn \Rightarrow 'a\ set\ list \Rightarrow 'ltn \times 'ltn (\uparrow af_\nu)$

**where**

$$\uparrow af_\nu X p w \equiv fold (\uparrow afletter_\nu X) w p$$

**lemma**  $af\text{-letter}_\nu\text{-lifted-antics}$ :

$$\uparrow afletter_\nu X \nu (Abs x, Abs y) = (Abs (fst (af\text{-letter}_\nu X (x, y) \nu)), Abs (snd (af\text{-letter}_\nu X (x, y) \nu)))$$

$\langle proof \rangle$

**lemma**  $af_\nu\text{-lifted-antics}$ :

$$\uparrow af_\nu X (Abs \xi, Abs \zeta) w = (Abs (fst (af_\nu X (\xi, \zeta) w)), Abs (snd (af_\nu X (\xi, \zeta) w)))$$

$\langle proof \rangle$

## 10.2 Büchi automata for basic languages

**definition**  $\mathfrak{A}_\mu :: 'a\ ltn \Rightarrow ('a\ set, 'ltn)\ dba$  **where**

$$\mathfrak{A}_\mu \varphi = dba\ UNIV (Abs \varphi) \uparrow afletter (\lambda\psi. \psi = \uparrow true_n)$$

**definition**  $\mathfrak{A}_\mu\text{-GF} :: 'a\ ltl_n \Rightarrow ('a\ set, 'ltlq)\ dca\ \mathbf{where}$

$$\mathfrak{A}_\mu\text{-GF}\ \varphi = dba\ UNIV\ (Abs\ (F_n\ \varphi))\ (\uparrow afletter_F\ \varphi)\ (\lambda\psi.\ \psi = \uparrow true_n)$$

**definition**  $\mathfrak{A}_\nu :: 'a\ ltl_n \Rightarrow ('a\ set, 'ltlq)\ dca\ \mathbf{where}$

$$\mathfrak{A}_\nu\ \varphi = dca\ UNIV\ (Abs\ \varphi)\ \uparrow afletter\ (\lambda\psi.\ \psi = \uparrow false_n)$$

**definition**  $\mathfrak{A}_\nu\text{-FG} :: 'a\ ltl_n \Rightarrow ('a\ set, 'ltlq)\ dca\ \mathbf{where}$

$$\mathfrak{A}_\nu\text{-FG}\ \varphi = dca\ UNIV\ (Abs\ (G_n\ \varphi))\ (\uparrow afletter_G\ \varphi)\ (\lambda\psi.\ \psi = \uparrow false_n)$$

**lemma** *dba-run*:

$$DBA.run\ (dba\ UNIV\ p\ \delta\ \alpha)\ (to\text{-stream}\ w)\ p\ \langle proof \rangle$$

**lemma** *dca-run*:

$$DCA.run\ (dca\ UNIV\ p\ \delta\ \alpha)\ (to\text{-stream}\ w)\ p\ \langle proof \rangle$$

**lemma**  $\mathfrak{A}_\mu$ -*language*:

$$\varphi \in \mu LTL \Longrightarrow to\text{-stream}\ w \in DBA.language\ (\mathfrak{A}_\mu\ \varphi) \longleftrightarrow w \models_n \varphi$$

*<proof>*

**lemma**  $\mathfrak{A}_\mu$ -*GF-language*:

$$\varphi \in \mu LTL \Longrightarrow to\text{-stream}\ w \in DBA.language\ (\mathfrak{A}_\mu\text{-GF}\ \varphi) \longleftrightarrow w \models_n G_n$$

$(F_n\ \varphi)$   
*<proof>*

**lemma**  $\mathfrak{A}_\nu$ -*language*:

$$\varphi \in \nu LTL \Longrightarrow to\text{-stream}\ w \in DCA.language\ (\mathfrak{A}_\nu\ \varphi) \longleftrightarrow w \models_n \varphi$$

*<proof>*

**lemma**  $\mathfrak{A}_\nu$ -*FG-language*:

$$\varphi \in \nu LTL \Longrightarrow to\text{-stream}\ w \in DCA.language\ (\mathfrak{A}_\nu\text{-FG}\ \varphi) \longleftrightarrow w \models_n F_n$$

$(G_n\ \varphi)$   
*<proof>*

### 10.3 A DCA checking the GF-advice Function

**definition**  $\mathfrak{C} :: 'a\ ltl_n \Rightarrow 'a\ ltl_n\ set \Rightarrow ('a\ set, 'ltlq \times 'ltlq)\ dca\ \mathbf{where}$

$$\mathfrak{C}\ \varphi\ X = dca\ UNIV\ (Abs\ \varphi,\ Abs\ ((normalise\ \varphi)[X]_\nu))\ (\uparrow afletter_\nu\ X)\ (\lambda p.\ snd\ p = \uparrow false_n)$$

**lemma**  $\mathfrak{C}$ -*language*:

$$to\text{-stream}\ w \in DCA.language\ (\mathfrak{C}\ \varphi\ X) \longleftrightarrow (\exists i.\ suffix\ i\ w \models_n\ af\ \varphi\ (prefix\ i\ w)[X]_\nu)$$

*<proof>*

#### 10.4 A DRA for each combination of sets X and Y

**lemma** *dba-language*:

$$(\bigwedge w. \text{to-stream } w \in \text{DBA.language } \mathfrak{A} \longleftrightarrow w \models_n \varphi) \implies \text{DBA.language } \mathfrak{A} \\ = \{w. \text{to-omega } w \models_n \varphi\}$$

*<proof>*

**lemma** *dca-language*:

$$(\bigwedge w. \text{to-stream } w \in \text{DCA.language } \mathfrak{A} \longleftrightarrow w \models_n \varphi) \implies \text{DCA.language } \mathfrak{A} \\ = \{w. \text{to-omega } w \models_n \varphi\}$$

*<proof>*

**definition**  $\mathfrak{A}_1 :: 'a \text{ ltl}n \Rightarrow 'a \text{ ltl}n \text{ list} \Rightarrow ('a \text{ set}, 'ltlq \times 'ltlq) \text{ dca}$  **where**

$$\mathfrak{A}_1 \varphi xs = \mathfrak{C} \varphi (\text{set } xs)$$

**lemma**  $\mathfrak{A}_1$ -*language*:

$$\text{to-omega } ' \text{DCA.language } (\mathfrak{A}_1 \varphi xs) = L_1 \varphi (\text{set } xs)$$

*<proof>*

**lemma**  $\mathfrak{A}_1$ -*alphabet*:

$$\text{DCA.alphabet } (\mathfrak{A}_1 \varphi xs) = \text{UNIV}$$

*<proof>*

**definition**  $\mathfrak{A}_2 :: 'a \text{ ltl}n \text{ list} \Rightarrow 'a \text{ ltl}n \text{ list} \Rightarrow ('a \text{ set}, 'ltlq \text{ list } \text{degen}) \text{ dba}$  **where**

$$\mathfrak{A}_2 xs ys = \text{DBA-Combine.intersect-list } (\text{map } (\lambda\psi. \mathfrak{A}_\mu\text{-GF } (\psi[\text{set } ys]_\mu)) \\ xs)$$

**lemma**  $\mathfrak{A}_2$ -*language*:

$$\text{to-omega } ' \text{DBA.language } (\mathfrak{A}_2 xs ys) = L_2 (\text{set } xs) (\text{set } ys)$$

*<proof>*

**lemma**  $\mathfrak{A}_2$ -*alphabet*:

$$\text{DBA.alphabet } (\mathfrak{A}_2 xs ys) = \text{UNIV}$$

*<proof>*

**definition**  $\mathfrak{A}_3 :: 'a \text{ ltl}n \text{ list} \Rightarrow 'a \text{ ltl}n \text{ list} \Rightarrow ('a \text{ set}, 'ltlq \text{ list}) \text{ dca}$  **where**

$$\mathfrak{A}_3 xs ys = \text{DCA-Combine.intersect-list } (\text{map } (\lambda\psi. \mathfrak{A}_\nu\text{-FG } (\psi[\text{set } xs]_\nu)) \\ ys)$$

**lemma**  $\mathfrak{A}_3$ -language:

*to-omega* ‘ *DCA.language* ( $\mathfrak{A}_3$  *xs ys*) =  $L_3$  (*set xs*) (*set ys*)  
 ⟨*proof*⟩

**lemma**  $\mathfrak{A}_3$ -alphabet:

*DCA.alphabet* ( $\mathfrak{A}_3$  *xs ys*) = *UNIV*  
 ⟨*proof*⟩

**definition**  $\mathfrak{A}' \varphi$  *xs ys* = *intersect-bc* ( $\mathfrak{A}_2$  *xs ys*) (*DCA-Combine.intersect* ( $\mathfrak{A}_1 \varphi$  *xs*) ( $\mathfrak{A}_3$  *xs ys*))

**lemma**  $\mathfrak{A}'$ -language:

*to-omega* ‘ *DRA.language* ( $\mathfrak{A}' \varphi$  *xs ys*) = ( $L_1 \varphi$  (*set xs*)  $\cap$   $L_2$  (*set xs*) (*set ys*)  $\cap$   $L_3$  (*set xs*) (*set ys*))  
 ⟨*proof*⟩

**lemma**  $\mathfrak{A}'$ -alphabet:

*DRA.alphabet* ( $\mathfrak{A}' \varphi$  *xs ys*) = *UNIV*  
 ⟨*proof*⟩

## 10.5 A DRA for $L \varphi$

This is the final constant constructing a deterministic Rabin automaton using the pure version of the  $?w \models_n ?\varphi = (\exists X \subseteq \text{subformulas}_\mu ?\varphi. \exists Y \subseteq \text{subformulas}_\nu ?\varphi. (\exists i. \text{suffix } i ?w \models_n \text{af } ?\varphi (\text{prefix } i ?w)[X]_\nu) \wedge (\forall \psi \in X. ?w \models_n G_n (F_n \psi[Y]_\mu)) \wedge (\forall \psi \in Y. ?w \models_n F_n (G_n \psi[X]_\nu)))$ .

**definition** *ltl-to-dra*  $\varphi$  = *DRA-Combine.union-list* (*map* ( $\lambda(xs, ys). \mathfrak{A}' \varphi$  *xs ys*) (*advice-sets*  $\varphi$ ))

**lemma** *ltl-to-dra-language*:

*to-omega* ‘ *DRA.language* (*ltl-to-dra*  $\varphi$ ) = *language-ltln*  $\varphi$   
 ⟨*proof*⟩

**lemma** *ltl-to-dra-alphabet*:

*alphabet* (*ltl-to-dra*  $\varphi$ ) = *UNIV*  
 ⟨*proof*⟩

## 10.6 A DRA for $L \varphi$ with Restricted Advice Sets

The following constant uses the  $?w \models_n ?\varphi = (\exists X \subseteq \text{subformulas}_\mu ?\varphi \cap \text{restricted-subformulas } ?\varphi. \exists Y \subseteq \text{subformulas}_\nu ?\varphi \cap \text{restricted-subformulas } ?\varphi. \exists i. \text{suffix } i ?w \models_n \text{af } ?\varphi (\text{prefix } i ?w)[X]_\nu \wedge (\forall \psi \in X. ?w \models_n G_n (F_n \psi[Y]_\mu))$

$\wedge (\forall \psi \in Y. ?w \models_n F_n (G_n \psi[X]_\nu))$ ) to reduce the size of the resulting automaton.

**definition** *ltl-to-dra-restricted*  $\varphi = \text{DRA-Combine.union-list (map } (\lambda(xs, ys). \mathfrak{A}' \varphi xs ys) \text{ (restricted-advice-sets } \varphi))$

**lemma** *ltl-to-dra-restricted-language*:

*to-omega* ‘  $\text{DRA.language (ltl-to-dra-restricted } \varphi) = \text{language-ltln } \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *ltl-to-dra-restricted-alphabet*:

*alphabet* (ltl-to-dra-restricted  $\varphi$ ) = UNIV  
 $\langle \text{proof} \rangle$

## 10.7 A DRA for $L \varphi$ with a finite alphabet

Until this point, we use UNIV as the alphabet in all places. To explore the automaton, however, we need a way to fix the alphabet to some finite set.

**definition** *dra-set-alphabet* :: ('a set, 'b) dra  $\Rightarrow$  'a set set  $\Rightarrow$  ('a set, 'b) dra  
**where**

*dra-set-alphabet*  $\mathfrak{A} \Sigma = \text{dra } \Sigma \text{ (initial } \mathfrak{A}) \text{ (transition } \mathfrak{A}) \text{ (condition } \mathfrak{A})$

**lemma** *dra-set-alphabet-language*:

$\Sigma \subseteq \text{alphabet } \mathfrak{A} \Longrightarrow \text{language (dra-set-alphabet } \mathfrak{A} \Sigma) = \text{language } \mathfrak{A} \cap \{s. \text{ sset } s \subseteq \Sigma\}$   
 $\langle \text{proof} \rangle$

**lemma** *dra-set-alphabet-alphabet[simp]*:

*alphabet* (dra-set-alphabet  $\mathfrak{A} \Sigma) = \Sigma$   
 $\langle \text{proof} \rangle$

**lemma** *dra-set-alphabet-nodes*:

$\Sigma \subseteq \text{alphabet } \mathfrak{A} \Longrightarrow \text{DRA.nodes (dra-set-alphabet } \mathfrak{A} \Sigma) \subseteq \text{DRA.nodes } \mathfrak{A}$   
 $\langle \text{proof} \rangle$

**definition** *ltl-to-dra-alphabet*  $\varphi Ap = \text{dra-set-alphabet (ltl-to-dra-restricted } \varphi) \text{ (Pow } Ap)$

**lemma** *ltl-to-dra-alphabet-language*:

**assumes**

*atoms-ltln*  $\varphi \subseteq Ap$

**shows**

*to-omega* ‘  $\text{language (ltl-to-dra-alphabet } \varphi Ap) = \text{language-ltln } \varphi \cap \{w.$

$range\ w \subseteq Pow\ Ap\}$   
 $\langle proof \rangle$

**lemma** *ltl-to-dra-alphabet-alphabet[simp]*:  
 $alphabet\ (ltl-to-dra-alphabet\ \varphi\ Ap) = Pow\ Ap$   
 $\langle proof \rangle$

**lemma** *ltl-to-dra-alphabet-nodes*:  
 $DRA.nodes\ (ltl-to-dra-alphabet\ \varphi\ Ap) \subseteq DRA.nodes\ (ltl-to-dra-restricted\ \varphi)$   
 $\langle proof \rangle$

**end**

## 10.8 Verified Bounds for Number of Nodes

Using two additional assumptions, we can show a double-exponential size bound for the constructed automaton.

**lemma** *list-prod-mono*:  
 $f \leq g \implies (\prod x \leftarrow xs. f\ x) \leq (\prod x \leftarrow xs. g\ x)$  **for**  $f\ g :: 'a \Rightarrow nat$   
 $\langle proof \rangle$

**lemma** *list-prod-const*:  
 $(\bigwedge x. x \in set\ xs \implies f\ x \leq c) \implies (\prod x \leftarrow xs. f\ x) \leq c \wedge length\ xs$  **for**  $f :: 'a \Rightarrow nat$   
 $\langle proof \rangle$

**lemma** *card-insert-Suc*:  
 $card\ (insert\ x\ S) \leq Suc\ (card\ S)$   
 $\langle proof \rangle$

**lemma** *nat-power-le-imp-le*:  
 $0 < a \implies a \leq b \implies x \wedge a \leq x \wedge b$  **for**  $x :: nat$   
 $\langle proof \rangle$

**lemma** *const-less-power*:  
 $n < x \wedge n$  **if**  $x > 1$   
 $\langle proof \rangle$

**lemma** *floorlog-le-const:*

*floorlog*  $x$   $n \leq n$

*<proof>*

**locale** *dra-construction-size = dra-construction + transition-functions-size*  
+

**assumes**

*equiv-finite:*  $\text{finite } P \implies \text{finite } \{ \text{Abs } \psi \mid \psi. \text{prop-atoms } \psi \subseteq P \}$

**assumes**

*equiv-card:*  $\text{finite } P \implies \text{card } \{ \text{Abs } \psi \mid \psi. \text{prop-atoms } \psi \subseteq P \} \leq 2 \wedge 2 \wedge \text{card } P$

**begin**

**lemma** *af<sub>F</sub>-lifted-range:*

$\text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (F_n \varphi) \implies \text{range } (\uparrow \text{af}_F \varphi (\text{Abs } \psi)) \subseteq \{ \text{Abs } \psi \mid \psi. \text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (F_n \varphi) \}$

*<proof>*

**lemma** *af<sub>G</sub>-lifted-range:*

$\text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (G_n \varphi) \implies \text{range } (\uparrow \text{af}_G \varphi (\text{Abs } \psi)) \subseteq \{ \text{Abs } \psi \mid \psi. \text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (G_n \varphi) \}$

*<proof>*

**lemma** *ℳ<sub>μ</sub>-nodes:*

$\text{DBA.nodes } (\mathfrak{A}_\mu \varphi) \subseteq \{ \text{Abs } \psi \mid \psi. \text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } \varphi \}$

*<proof>*

**lemma** *ℳ<sub>μ</sub>-GF-nodes:*

$\text{DBA.nodes } (\mathfrak{A}_\mu\text{-GF } \varphi) \subseteq \{ \text{Abs } \psi \mid \psi. \text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (F_n \varphi) \}$

*<proof>*

**lemma** *ℳ<sub>ν</sub>-nodes:*

$\text{DCA.nodes } (\mathfrak{A}_\nu \varphi) \subseteq \{ \text{Abs } \psi \mid \psi. \text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } \varphi \}$

*<proof>*

**lemma** *ℳ<sub>ν</sub>-FG-nodes:*

$\text{DCA.nodes } (\mathfrak{A}_\nu\text{-FG } \varphi) \subseteq \{ \text{Abs } \psi \mid \psi. \text{nested-prop-atoms } \psi \subseteq \text{nested-prop-atoms } (G_n \varphi) \}$

$\langle proof \rangle$

**lemma**  $\mathfrak{C}$ -nodes-normalise:

$DCA.nodes(\mathfrak{C} \varphi X) \subseteq \{Abs \psi \mid \psi. nested-prop-atoms \psi \subseteq nested-prop-atoms \varphi\} \times \{Abs \psi \mid \psi. nested-prop-atoms \psi \subseteq nested-prop-atoms_\nu (normalise \varphi) X\}$

$\langle proof \rangle$

**lemma**  $\mathfrak{C}$ -nodes:

$DCA.nodes(\mathfrak{C} \varphi X) \subseteq \{Abs \psi \mid \psi. nested-prop-atoms \psi \subseteq nested-prop-atoms \varphi\} \times \{Abs \psi \mid \psi. nested-prop-atoms \psi \subseteq nested-prop-atoms_\nu \varphi X\}$

$\langle proof \rangle$

**lemma** equiv-subset:

$\{Abs \psi \mid \psi. nested-prop-atoms \psi \subseteq P\} \subseteq \{Abs \psi \mid \psi. prop-atoms \psi \subseteq P\}$

$\langle proof \rangle$

**lemma** equiv-finite':

$finite P \implies finite \{Abs \psi \mid \psi. nested-prop-atoms \psi \subseteq P\}$

$\langle proof \rangle$

**lemma** equiv-card':

$finite P \implies card \{Abs \psi \mid \psi. nested-prop-atoms \psi \subseteq P\} \leq 2^{\wedge} 2^{\wedge} card P$

$\langle proof \rangle$

**lemma** nested-prop-atoms-finite:

$finite \{Abs \psi \mid \psi. nested-prop-atoms \psi \subseteq nested-prop-atoms \varphi\}$

$\langle proof \rangle$

**lemma** nested-prop-atoms-card:

$card \{Abs \psi \mid \psi. nested-prop-atoms \psi \subseteq nested-prop-atoms \varphi\} \leq 2^{\wedge} 2^{\wedge} card (nested-prop-atoms \varphi)$

$\langle proof \rangle$

**lemma** nested-prop-atoms $_\nu$ -finite:

$finite \{Abs \psi \mid \psi. nested-prop-atoms \psi \subseteq nested-prop-atoms_\nu \varphi X\}$

$\langle proof \rangle$

**lemma** nested-prop-atoms $_\nu$ -card:

$card \{Abs \psi \mid \psi. nested-prop-atoms \psi \subseteq nested-prop-atoms_\nu \varphi X\} \leq 2^{\wedge}$



$2^{\wedge} \text{card} (\text{nested-prop-atoms } \varphi)$  (is ?lhs  $\leq$  ?rhs)  
<proof>

**lemma**  $\mathfrak{A}_\mu$ -GF-nodes-finite:  
finite (DBA.nodes ( $\mathfrak{A}_\mu$ -GF  $\varphi$ ))  
<proof>

**lemma**  $\mathfrak{A}_\nu$ -FG-nodes-finite:  
finite (DCA.nodes ( $\mathfrak{A}_\nu$ -FG  $\varphi$ ))  
<proof>

**lemma**  $\mathfrak{A}_\mu$ -GF-nodes-card:  
 $\text{card} (\text{DBA.nodes } (\mathfrak{A}_\mu\text{-GF } \varphi)) \leq 2^{\wedge} 2^{\wedge} \text{card} (\text{nested-prop-atoms } (F_n \varphi))$   
<proof>

**lemma**  $\mathfrak{A}_\nu$ -FG-nodes-card:  
 $\text{card} (\text{DCA.nodes } (\mathfrak{A}_\nu\text{-FG } \varphi)) \leq 2^{\wedge} 2^{\wedge} \text{card} (\text{nested-prop-atoms } (G_n \varphi))$   
<proof>

**lemma**  $\mathfrak{A}_2$ -nodes-finite-helper:  
list-all (finite  $\circ$  DBA.nodes) (map ( $\lambda\psi. \mathfrak{A}_\mu$ -GF ( $\psi[\text{set } ys]_\mu$ )) xs)  
<proof>

**lemma**  $\mathfrak{A}_2$ -nodes-finite:  
finite (DBA.nodes ( $\mathfrak{A}_2$  xs ys))  
<proof>

**lemma**  $\mathfrak{A}_3$ -nodes-finite-helper:  
list-all (finite  $\circ$  DCA.nodes) (map ( $\lambda\psi. \mathfrak{A}_\nu$ -FG ( $\psi[\text{set } xs]_\nu$ )) ys)  
<proof>

**lemma**  $\mathfrak{A}_3$ -nodes-finite:  
finite (DCA.nodes ( $\mathfrak{A}_3$  xs ys))  
<proof>

**lemma**  $\mathfrak{A}_2$ -nodes-card:  
**assumes**  
length xs  $\leq$  n  
**and**  
 $\bigwedge\psi. \psi \in \text{set } xs \implies \text{card} (\text{nested-prop-atoms } \psi) \leq n$   
**shows**  
 $\text{card} (\text{DBA.nodes } (\mathfrak{A}_2 \text{ xs } ys)) \leq 2^{\wedge} 2^{\wedge} (n + \text{floorlog } 2 \text{ } n + 2)$

$\langle proof \rangle$

**lemma**  $\mathfrak{A}_3$ -nodes-card:

**assumes**

$length\ ys \leq n$

**and**

$\bigwedge \psi. \psi \in set\ ys \implies card\ (nested-prop-atoms\ \psi) \leq n$

**shows**

$card\ (DCA.nodes\ (\mathfrak{A}_3\ xs\ ys)) \leq 2 \wedge 2 \wedge (n + floorlog\ 2\ n + 1)$

$\langle proof \rangle$

**lemma**  $\mathfrak{A}_1$ -nodes-finite:

$finite\ (DCA.nodes\ (\mathfrak{A}_1\ \varphi\ xs))$

$\langle proof \rangle$

**lemma**  $\mathfrak{A}_1$ -nodes-card:

**assumes**

$card\ (subfrmlsn\ \varphi) \leq n$

**shows**

$card\ (DCA.nodes\ (\mathfrak{A}_1\ \varphi\ xs)) \leq 2 \wedge 2 \wedge (n + 1)$

$\langle proof \rangle$

**lemma**  $\mathfrak{A}'$ -nodes-finite:

$finite\ (DRA.nodes\ (\mathfrak{A}'\ \varphi\ xs\ ys))$

$\langle proof \rangle$

**lemma**  $\mathfrak{A}'$ -nodes-card:

**assumes**

$length\ xs \leq n$

**and**

$\bigwedge \psi. \psi \in set\ xs \implies card\ (nested-prop-atoms\ \psi) \leq n$

**and**

$length\ ys \leq n$

**and**

$\bigwedge \psi. \psi \in set\ ys \implies card\ (nested-prop-atoms\ \psi) \leq n$

**and**

$card\ (subfrmlsn\ \varphi) \leq n$

**shows**

$card\ (DRA.nodes\ (\mathfrak{A}'\ \varphi\ xs\ ys)) \leq 2 \wedge 2 \wedge (n + floorlog\ 2\ n + 4)$

$\langle proof \rangle$

**lemma** *subformula-nested-prop-atoms-subfrmlsn*:  
 $\psi \in \text{subfrmlsn } \varphi \implies \text{nested-prop-atoms } \psi \subseteq \text{subfrmlsn } \varphi$   
 ⟨proof⟩

**lemma** *ltl-to-dra-nodes-finite*:  
 $\text{finite } (\text{DRA.nodes } (\text{ltl-to-dra } \varphi))$   
 ⟨proof⟩

**lemma** *ltl-to-dra-restricted-nodes-finite*:  
 $\text{finite } (\text{DRA.nodes } (\text{ltl-to-dra-restricted } \varphi))$   
 ⟨proof⟩

**lemma** *ltl-to-dra-alphabet-nodes-finite*:  
 $\text{finite } (\text{DRA.nodes } (\text{ltl-to-dra-alphabet } \varphi \text{ AP}))$   
 ⟨proof⟩

**lemma** *ltl-to-dra-nodes-card*:  
**assumes**  
 $\text{card } (\text{subfrmlsn } \varphi) \leq n$   
**shows**  
 $\text{card } (\text{DRA.nodes } (\text{ltl-to-dra } \varphi)) \leq 2 \wedge 2 \wedge (2 * n + \text{floorlog } 2 \ n + 4)$   
 ⟨proof⟩

We verify the size bound of the automaton to be double exponential.

**theorem** *ltl-to-dra-size*:  
 $\text{card } (\text{DRA.nodes } (\text{ltl-to-dra } \varphi)) \leq 2 \wedge 2 \wedge (2 * \text{size } \varphi + \text{floorlog } 2 \ (\text{size } \varphi) + 4)$   
 ⟨proof⟩

**end**

**end**

## 11 Implementation of the DRA Construction

**theory** *DRA-Implementation*  
**imports**  
*DRA-Construction*  
*LTL.Rewriting*  
*Transition-Systems-and-Automata.DRA-Translate*  
**begin**

## 11.1 Generating the Explicit Automaton

We convert the implicit automaton to its explicit representation and afterwards proof the final correctness theorem and the overall size bound.

**definition** *dra-to-drai* :: ('a, 'b) dra  $\Rightarrow$  'a list  $\Rightarrow$  ('a, 'b) drai

**where**

*dra-to-drai*  $\mathfrak{A}$   $\Sigma$  = drai  $\Sigma$  (*initial*  $\mathfrak{A}$ ) (*transition*  $\mathfrak{A}$ ) (*condition*  $\mathfrak{A}$ )

**lemma** *dra-to-drai-language*:

set  $\Sigma$  = alphabet  $\mathfrak{A} \implies$  language (drai-dra (dra-to-drai  $\mathfrak{A}$   $\Sigma$ )) = language

$\mathfrak{A}$

*<proof>*

**definition** *drai-to-draei* :: nat  $\Rightarrow$  ('a, 'b :: hashable) drai  $\Rightarrow$  ('a, nat) draei

**where**

*drai-to-draei* hms = to-draei-impl (=) bounded-hashcode-nat hms

**lemma** *dra-to-drai-rel*:

**assumes**

( $\Sigma$ , alphabet  $A$ )  $\in$  *<Id>* list-set-rel

**shows**

(dra-to-drai  $A$   $\Sigma$ ,  $A$ )  $\in$  *<Id, Id>* drai-dra-rel

*<proof>*

**lemma** *draei-language-rel*:

**fixes**

$A$  :: ('label, 'state :: hashable) dra

**assumes**

( $\Sigma$ , alphabet  $A$ )  $\in$  *<Id>* list-set-rel

**and**

finite (DRA.nodes  $A$ )

**and**

is-valid-def-hm-size TYPE('state) hms

**shows**

DRA.language (drae-dra (draei-drae (drai-to-draei hms (dra-to-drai  $A$   $\Sigma$ )))) = DRA.language  $A$

*<proof>*

## 11.2 Defining the Alphabet

**fun** *atoms-ltlc-list* :: 'a ltlc  $\Rightarrow$  'a list

**where**

*atoms-ltlc-list* true<sub>c</sub> = []

```

| atoms-ltlc-list falsec = []
| atoms-ltlc-list propc(q) = [q]
| atoms-ltlc-list (notc φ) = atoms-ltlc-list φ
| atoms-ltlc-list (φ andc ψ) = List.union (atoms-ltlc-list φ) (atoms-ltlc-list
ψ)
| atoms-ltlc-list (φ orc ψ) = List.union (atoms-ltlc-list φ) (atoms-ltlc-list
ψ)
| atoms-ltlc-list (φ impliesc ψ) = List.union (atoms-ltlc-list φ) (atoms-ltlc-list
ψ)
| atoms-ltlc-list (Xc φ) = atoms-ltlc-list φ
| atoms-ltlc-list (Fc φ) = atoms-ltlc-list φ
| atoms-ltlc-list (Gc φ) = atoms-ltlc-list φ
| atoms-ltlc-list (φ Uc ψ) = List.union (atoms-ltlc-list φ) (atoms-ltlc-list ψ)
| atoms-ltlc-list (φ Rc ψ) = List.union (atoms-ltlc-list φ) (atoms-ltlc-list ψ)
| atoms-ltlc-list (φ Wc ψ) = List.union (atoms-ltlc-list φ) (atoms-ltlc-list
ψ)
| atoms-ltlc-list (φ Mc ψ) = List.union (atoms-ltlc-list φ) (atoms-ltlc-list
ψ)

```

**lemma** *atoms-ltlc-list-set*:

```

set (atoms-ltlc-list φ) = atoms-ltlc φ
⟨proof⟩

```

**lemma** *atoms-ltlc-list-distinct*:

```

distinct (atoms-ltlc-list φ)
⟨proof⟩

```

**definition** *ltl-alphabet* :: 'a list ⇒ 'a set list

**where**

```

ltl-alphabet AP = map set (subseqs AP)

```

### 11.3 The Final Constant

We require the quotient type to be hashable in order to efficiently explore the automaton.

**locale** *dra-implementation* = *dra-construction-size* - - - *Abs*

**for**

```

Abs :: 'a ltln ⇒ 'ltlq :: hashable

```

**begin**

**definition** *ltln-to-draei* :: 'a list ⇒ 'a ltl<sub>n</sub> ⇒ ('a set, nat) draei

**where**

```

ltln-to-draei AP φ = drai-to-draei (Suc (size φ)) (dra-to-drai (ltl-to-dra-alphabet

```

$\varphi$  (set AP)) (ltl-alphabet AP))

**definition** *ltlc-to-draei* :: 'a ltlc  $\Rightarrow$  ('a set, nat) draei

**where**

*ltlc-to-draei*  $\varphi$  = *ltln-to-draei* (atoms-ltlc-list  $\varphi$ ) (simplify Slow (ltlc-to-ltln  $\varphi$ ))

**lemma** *ltl-to-dra-alphabet-rel*:

*distinct AP*  $\Longrightarrow$  (ltl-alphabet AP, alphabet (ltl-to-dra-alphabet  $\psi$  (set AP)))  
 $\in$   $\langle Id \rangle$  list-set-rel  
 $\langle proof \rangle$

**lemma** *ltlc-to-ltln-simplify-atoms*:

atoms-ltln (simplify Slow (ltlc-to-ltln  $\varphi$ ))  $\subseteq$  atoms-ltlc  $\varphi$   
 $\langle proof \rangle$

**lemma** *valid-def-hm-size*:

*is-valid-def-hm-size* TYPE('state) (Suc (size  $\varphi$ )) **for**  $\varphi$  :: 'a ltln  
 $\langle proof \rangle$

**theorem** *final-correctness*:

*to-omega* ' language (drae-dra (draei-drae (ltlc-to-draei  $\varphi$ )))  
= language-ltlc  $\varphi \cap \{w. \text{range } w \subseteq \text{Pow} (\text{atoms-ltlc } \varphi)\}$   
 $\langle proof \rangle$

**end**

**end**

## 12 Additional Equivalence Relations

**theory** *Extra-Equivalence-Relations*

**imports**

*LTL.LTL LTL.Equivalence-Relations After Advice*

**begin**

### 12.1 Propositional Equivalence with Implicit LTL Unfolding

**fun** *Unf* :: 'a ltln  $\Rightarrow$  'a ltln

**where**

*Unf* ( $\varphi$   $U_n$   $\psi$ ) = (( $\varphi$   $U_n$   $\psi$ ) *and*<sub>*n*</sub> *Unf*  $\varphi$ ) *or*<sub>*n*</sub> *Unf*  $\psi$   
| *Unf* ( $\varphi$   $W_n$   $\psi$ ) = (( $\varphi$   $W_n$   $\psi$ ) *and*<sub>*n*</sub> *Unf*  $\varphi$ ) *or*<sub>*n*</sub> *Unf*  $\psi$   
| *Unf* ( $\varphi$   $M_n$   $\psi$ ) = (( $\varphi$   $M_n$   $\psi$ ) *or*<sub>*n*</sub> *Unf*  $\varphi$ ) *and*<sub>*n*</sub> *Unf*  $\psi$

$| \text{Unf } (\varphi R_n \psi) = ((\varphi R_n \psi) \text{ or}_n \text{Unf } \varphi) \text{ and}_n \text{Unf } \psi$   
 $| \text{Unf } (\varphi \text{ and}_n \psi) = \text{Unf } \varphi \text{ and}_n \text{Unf } \psi$   
 $| \text{Unf } (\varphi \text{ or}_n \psi) = \text{Unf } \varphi \text{ or}_n \text{Unf } \psi$   
 $| \text{Unf } \varphi = \varphi$

**lemma** *Unf-sound*:

$w \models_n \text{Unf } \varphi \longleftrightarrow w \models_n \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *Unf-lang-equiv*:

$\varphi \sim_L \text{Unf } \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *Unf-idem*:

$\text{Unf } (\text{Unf } \varphi) \sim_P \text{Unf } \varphi$   
 $\langle \text{proof} \rangle$

**definition** *ltl-prop-unfold-equiv* :: 'a ltl $n$   $\Rightarrow$  'a ltl $n$   $\Rightarrow$  bool (**infix**  $\sim_Q$  75)

**where**

$\varphi \sim_Q \psi \equiv (\text{Unf } \varphi) \sim_P (\text{Unf } \psi)$

**lemma** *ltl-prop-unfold-equiv-equivp*:

$\text{equivp } (\sim_Q)$   
 $\langle \text{proof} \rangle$

**lemma** *unfolding-prop-unfold-idem*:

$\text{Unf } \varphi \sim_Q \varphi$   
 $\langle \text{proof} \rangle$

**lemma** *unfolding-is-subst*:  $\text{Unf } \varphi = \text{subst } \varphi (\lambda\psi. \text{Some } (\text{Unf } \psi))$

$\langle \text{proof} \rangle$

**lemma** *ltl-prop-equiv-implies-ltl-prop-unfold-equiv*:

$\varphi \sim_P \psi \implies \varphi \sim_Q \psi$   
 $\langle \text{proof} \rangle$

**lemma** *ltl-prop-unfold-equiv-implies-ltl-lang-equiv*:

$\varphi \sim_Q \psi \implies \varphi \sim_L \psi$   
 $\langle \text{proof} \rangle$

**lemma** *ltl-prop-unfold-equiv-gt-and-lt*:

$(\sim_C) \leq (\sim_Q) \ (\sim_P) \leq (\sim_Q) \ (\sim_Q) \leq (\sim_L)$   
 $\langle \text{proof} \rangle$

**quotient-type**  $'a \text{ ltl}_Q = 'a \text{ ltl} / (\sim_Q)$   
 $\langle \text{proof} \rangle$

**instantiation**  $\text{ltl}_Q :: (\text{type}) \text{ equal}$   
**begin**

**lift-definition**  $\text{ltl}_Q\text{-eq-test} :: 'a \text{ ltl}_Q \Rightarrow 'a \text{ ltl}_Q \Rightarrow \text{bool}$  **is**  $\lambda x y. x \sim_Q y$   
 $\langle \text{proof} \rangle$

**definition**  
 $\text{eq}_Q: \text{equal-class.equal} \equiv \text{ltl}_Q\text{-eq-test}$

**instance**  
 $\langle \text{proof} \rangle$

**end**

**lemma** *af-letter-unfolding*:  
 $\text{af-letter } (\text{Unf } \varphi) \nu \sim_P \text{af-letter } \varphi \nu$   
 $\langle \text{proof} \rangle$

**lemma** *af-letter-prop-unfold-congruent*:  
**assumes**  $\varphi \sim_Q \psi$   
**shows**  $\text{af-letter } \varphi \nu \sim_Q \text{af-letter } \psi \nu$   
 $\langle \text{proof} \rangle$

**lemma** *GF-advice-prop-unfold-congruent*:  
**assumes**  $\varphi \sim_Q \psi$   
**shows**  $(\text{Unf } \varphi)[X]_\nu \sim_Q (\text{Unf } \psi)[X]_\nu$   
 $\langle \text{proof} \rangle$

**interpretation** *prop-unfold-equivalence*: *ltl-equivalence*  $(\sim_Q)$   
 $\langle \text{proof} \rangle$

**interpretation** *af-congruent*  $(\sim_Q)$   
 $\langle \text{proof} \rangle$

**lemma** *unfolding-monotonic*:  
 $w \models_n \varphi[X]_\nu \Longrightarrow w \models_n (\text{Unf } \varphi)[X]_\nu$   
 $\langle \text{proof} \rangle$

**lemma** *unfolding-next-step-equivalent*:  
 $w \models_n (\text{Unf } \varphi)[X]_\nu \Longrightarrow \text{suffix } 1 w \models_n (\text{af-letter } \varphi (w \ 0))[X]_\nu$   
 $\langle \text{proof} \rangle$



**lemma** *nested-prop-atoms-Unf*:  
*nested-prop-atoms* (Unf  $\varphi$ )  $\subseteq$  *nested-prop-atoms*  $\varphi$   
 $\langle$ *proof* $\rangle$

**lemma** *refine-image*:  
**assumes**  $\bigwedge x y. f x = f y \longrightarrow g x = g y$   
**assumes** *finite* (f ' X)  
**shows** *finite* (g ' X)  
**and**  $\text{card } (f ' X) \geq \text{card } (g ' X)$   
 $\langle$ *proof* $\rangle$

**lemma** *abs-ltln<sub>P</sub>-implies-abs-ltln<sub>Q</sub>*:  
 $\text{abs-ltln}_P \varphi = \text{abs-ltln}_P \psi \longrightarrow \text{abs-ltln}_Q \varphi = \text{abs-ltln}_Q \psi$   
 $\langle$ *proof* $\rangle$

**lemmas** *prop-unfold-equiv-helper* = *refine-image*[of *abs-ltln<sub>P</sub>* *abs-ltln<sub>Q</sub>*, OF  
*abs-ltln<sub>P</sub>-implies-abs-ltln<sub>Q</sub>*]

**lemma** *prop-unfold-equiv-finite*:  
*finite* P  $\implies$  *finite* {*abs-ltln<sub>Q</sub>*  $\psi$  |  $\psi. \text{prop-atoms } \psi \subseteq P$ }  
 $\langle$ *proof* $\rangle$

**lemma** *prop-unfold-equiv-card*:  
*finite* P  $\implies$   $\text{card } \{\text{abs-ltln}_Q \psi \mid \psi. \text{prop-atoms } \psi \subseteq P\} \leq 2 \wedge 2 \wedge \text{card } P$   
 $\langle$ *proof* $\rangle$

**lemma** *Unf-eventually-equivalent*:  
 $w \models_n \text{Unf } \varphi[X]_\nu \implies \exists i. \text{suffix } i w \models_n \text{af } \varphi (\text{prefix } i w)[X]_\nu$   
 $\langle$ *proof* $\rangle$

**interpretation** *prop-unfold-GF-advice-compatible*: *GF-advice-congruent* ( $\sim_Q$ )  
Unf  
 $\langle$ *proof* $\rangle$

**end**

## 13 Instantiation of the LTL to DRA construction

**theory** *DRA-Instantiation*  
**imports**  
*DRA-Implementation*

```

    LTL.Equivalence-Relations
    LTL.Disjunctive-Normal-Form
    ../Logical-Characterization/Extra-Equivalence-Relations
    HOL-Library.Log-Nat
    Deriving.Derive
begin

```

### 13.1 Hash Functions for Quotient Types

```

derive hashable ltn

```

```

definition cube a = a * a * a

```

```

instantiation set :: (hashable) hashable
begin

```

```

definition [simp]: hashcode (x :: 'a set) = Finite-Set.fold (plus o cube o
hashcode) (uint32-of-nat (card x)) x

```

```

definition def-hashmap-size = (λ- :: 'a set itself. 2 * def-hashmap-size
TYPE('a))

```

```

instance
⟨proof⟩

```

```

end

```

```

instantiation fset :: (hashable) hashable
begin

```

```

definition [simp]: hashcode (x :: 'a fset) = hashcode (fset x)

```

```

definition def-hashmap-size = (λ- :: 'a fset itself. 2 * def-hashmap-size
TYPE('a))

```

```

instance
⟨proof⟩

```

```

end

```

```

instantiation ltnP:: (hashable) hashable
begin

```

**definition** *[simp]*:  $\text{hashcode } (\varphi :: 'a \text{ ltl}_P) = \text{hashcode } (\text{min-dnf } (\text{rep-}\text{ltl}_P \varphi))$

**definition**  $\text{def-hashmap-size} = (\lambda - :: 'a \text{ ltl}_P \text{ itself. def-hashmap-size TYPE('a ltl}_P))$

**instance**

*<proof>*

**end**

**instantiation**  $\text{ltl}_Q :: (\text{hashable}) \text{ hashable}$

**begin**

**definition** *[simp]*:  $\text{hashcode } (\varphi :: 'a \text{ ltl}_Q) = \text{hashcode } (\text{min-dnf } (\text{Unf } (\text{rep-}\text{ltl}_Q \varphi)))$

**definition**  $\text{def-hashmap-size} = (\lambda - :: 'a \text{ ltl}_Q \text{ itself. def-hashmap-size TYPE('a ltl}_Q))$

**instance**

*<proof>*

**end**

## 13.2 Interpretations with Equivalence Relations

We instantiate the construction locale with propositional equivalence and obtain a function converting a formula into an abstract automaton.

**global-interpretation**  $\text{ltl-to-dra}_P$ : *dra-implementation*  $(\sim_P)$  *id*  $\text{rep-}\text{ltl}_P$  *abs-}\text{ltl}\_P*

**defines**  $\text{ltl-to-dra}_P = \text{ltl-to-dra}_P.\text{ltl-to-dra}$

**and**  $\text{ltl-to-dra-restricted}_P = \text{ltl-to-dra}_P.\text{ltl-to-dra-restricted}$

**and**  $\text{ltl-to-dra-alphabet}_P = \text{ltl-to-dra}_P.\text{ltl-to-dra-alphabet}$

**and**  $\mathfrak{A}'_P = \text{ltl-to-dra}_P.\mathfrak{A}'$

**and**  $\mathfrak{A}_{1P} = \text{ltl-to-dra}_P.\mathfrak{A}_1$

**and**  $\mathfrak{A}_{2P} = \text{ltl-to-dra}_P.\mathfrak{A}_2$

**and**  $\mathfrak{A}_{3P} = \text{ltl-to-dra}_P.\mathfrak{A}_3$

**and**  $\mathfrak{A}_{\nu}\text{-FG}_P = \text{ltl-to-dra}_P.\mathfrak{A}_{\nu}\text{-FG}$

**and**  $\mathfrak{A}_{\mu}\text{-GF}_P = \text{ltl-to-dra}_P.\mathfrak{A}_{\mu}\text{-GF}$

**and**  $\text{af-letter}_{GP} = \text{ltl-to-dra}_P.\text{af-letter}_G$

**and**  $\text{af-letter}_{FP} = \text{ltl-to-dra}_P.\text{af-letter}_F$

**and**  $\text{af-letter}_G\text{-lifted}_P = \text{ltl-to-dra}_P.\text{af-letter}_G\text{-lifted}$

**and**  $\text{af-letter}_F\text{-lifted}_P = \text{ltl-to-dra}_P.\text{af-letter}_F\text{-lifted}$

**and**  $af\text{-letter}_\nu\text{-lifted}_P = ltl\text{-to-dra}_P.af\text{-letter}_\nu\text{-lifted}$   
**and**  $\mathfrak{C}_P = ltl\text{-to-dra}_P.\mathfrak{C}$   
**and**  $af\text{-letter}_{\nu P} = ltl\text{-to-dra}_P.af\text{-letter}_\nu$   
**and**  $ltn\text{-to-draei}_P = ltl\text{-to-dra}_P.ltn\text{-to-draei}$   
**and**  $ltlc\text{-to-draei}_P = ltl\text{-to-dra}_P.ltlc\text{-to-draei}$   
 $\langle proof \rangle$

**thm**  $ltl\text{-to-dra}_P.ltn\text{-to-dra}\text{-language}$

**thm**  $ltl\text{-to-dra}_P.ltn\text{-to-dra}\text{-size}$

**thm**  $ltl\text{-to-dra}_P.\text{final-correctness}$

Similarly, we instantiate the locale with a different equivalence relation and obtain another constant for translation of LTL to deterministic Rabin automata.

**global-interpretation**  $ltl\text{-to-dra}_Q$ :  $\text{dra-implementation } (\sim_Q) \text{ Unf rep-ltn}_Q$   
 $abs\text{-ltn}_Q$

**defines**  $ltl\text{-to-dra}_Q = ltl\text{-to-dra}_Q.ltn\text{-to-dra}$   
**and**  $ltl\text{-to-dra-restricted}_Q = ltl\text{-to-dra}_Q.ltn\text{-to-dra-restricted}$   
**and**  $ltl\text{-to-dra-alphabet}_Q = ltl\text{-to-dra}_Q.ltn\text{-to-dra-alphabet}$   
**and**  $\mathfrak{A}'_Q = ltl\text{-to-dra}_Q.\mathfrak{A}'$   
**and**  $\mathfrak{A}_{1Q} = ltl\text{-to-dra}_Q.\mathfrak{A}_1$   
**and**  $\mathfrak{A}_{2Q} = ltl\text{-to-dra}_Q.\mathfrak{A}_2$   
**and**  $\mathfrak{A}_{3Q} = ltl\text{-to-dra}_Q.\mathfrak{A}_3$   
**and**  $\mathfrak{A}_\nu\text{-FG}_Q = ltl\text{-to-dra}_Q.\mathfrak{A}_\nu\text{-FG}$   
**and**  $\mathfrak{A}_\mu\text{-GF}_Q = ltl\text{-to-dra}_Q.\mathfrak{A}_\mu\text{-GF}$   
**and**  $af\text{-letter}_{GQ} = ltl\text{-to-dra}_Q.af\text{-letter}_G$   
**and**  $af\text{-letter}_{FQ} = ltl\text{-to-dra}_Q.af\text{-letter}_F$   
**and**  $af\text{-letter}_G\text{-lifted}_Q = ltl\text{-to-dra}_Q.af\text{-letter}_G\text{-lifted}$   
**and**  $af\text{-letter}_F\text{-lifted}_Q = ltl\text{-to-dra}_Q.af\text{-letter}_F\text{-lifted}$   
**and**  $af\text{-letter}_\nu\text{-lifted}_Q = ltl\text{-to-dra}_Q.af\text{-letter}_\nu\text{-lifted}$   
**and**  $\mathfrak{C}_Q = ltl\text{-to-dra}_Q.\mathfrak{C}$   
**and**  $af\text{-letter}_{\nu Q} = ltl\text{-to-dra}_Q.af\text{-letter}_\nu$   
**and**  $ltn\text{-to-draei}_Q = ltl\text{-to-dra}_Q.ltn\text{-to-draei}$   
**and**  $ltlc\text{-to-draei}_Q = ltl\text{-to-dra}_Q.ltlc\text{-to-draei}$   
 $\langle proof \rangle$

**thm**  $ltl\text{-to-dra}_Q.ltn\text{-to-dra}\text{-language}$

**thm**  $ltl\text{-to-dra}_Q.ltn\text{-to-dra}\text{-size}$

**thm**  $ltl\text{-to-dra}_Q.\text{final-correctness}$

We allow the user to choose one of the two equivalence relations.

**datatype**  $equiv = Prop \mid PropUnfold$

**fun**  $ltlc\text{-to-draei} :: equiv \Rightarrow ('a :: hashable) ltlc \Rightarrow ('a \text{ set}, nat) \text{draei}$

```

where
  ltlc-to-draei Prop = ltlc-to-draeiP
| ltlc-to-draei PropUnfold = ltlc-to-draeiQ

end

```

## 14 Code export to Standard ML

```

theory Code-Export
imports
  LTL-to-DRA/DRA-Instantiation
  LTL.Code-Equations
  HOL-Library.Code-Target-Numeral
begin

```

### 14.1 Hashing Sets

```

global-interpretation comp-fun-commute plus o cube o hashcode :: ('a ::
hashable) ⇒ hashcode ⇒ hashcode
  ⟨proof⟩

```

```

lemma [code]:
  hashcode (set xs) = fold (plus o cube o hashcode) (remdups xs) (uint32-of-nat
(length (remdups xs)))
  ⟨proof⟩

```

```

lemma [code]:
  hashcode (abs-ltlnP φ) = hashcode (min-dnf φ)
  ⟨proof⟩

```

```

lemma min-dnf-rep-abs[simp]:
  min-dnf (Unf (rep-ltlnQ (abs-ltlnQ φ))) = min-dnf (Unf φ)
  ⟨proof⟩

```

```

lemma [code]:
  hashcode (abs-ltlnQ φ) = hashcode (min-dnf (Unf φ))
  ⟨proof⟩

```

### 14.2 LTL to DRA

```

declare ltl-to-draP.af-letterF-lifted-semantics [code]
declare ltl-to-draP.af-letterG-lifted-semantics [code]
declare ltl-to-draP.af-letterν-lifted-semantics [code]

```

**declare** *ltl-to-dra<sub>Q</sub>.af-letter<sub>F</sub>-lifted-semantics* [code]  
**declare** *ltl-to-dra<sub>Q</sub>.af-letter<sub>G</sub>-lifted-semantics* [code]  
**declare** *ltl-to-dra<sub>Q</sub>.af-letter<sub>ν</sub>-lifted-semantics* [code]

**definition** *atoms-ltlc-list-literals* :: *String.literal ltlc* ⇒ *String.literal list*  
**where**  
*atoms-ltlc-list-literals* = *atoms-ltlc-list*

**definition** *ltlc-to-draei-literals* :: *equiv* ⇒ *String.literal ltlc* ⇒ (*String.literal set*, *nat*) *draei*  
**where**  
*ltlc-to-draei-literals* = *ltlc-to-draei*

**definition** *sort-transitions* :: (*nat* × *String.literal set* × *nat*) *list* ⇒ (*nat* × *String.literal set* × *nat*) *list*  
**where**  
*sort-transitions* = *sort-key fst*

**export-code** *True-ltlc Iff-ltlc ltlc-to-draei-literals Prop PropUnfold*  
*alphabet<sub>e</sub>i initiale<sub>i</sub> transition<sub>e</sub>i condition<sub>e</sub>i*  
*integer-of-nat atoms-ltlc-list-literals sort-transitions set*  
**in SML module-name** *LTL file-prefix LTL-to-DRA*

### 14.3 LTL to NBA

### 14.4 LTL to LDBA

**end**

## References

- [1] J. Esparza, J. Kretínský, and S. Sickert. One theorem to rule them all: A unified translation of LTL into  $\omega$ -automata. In A. Dawar and E. Grädel, editors, *Proceedings of the 33rd Annual ACM/IEEE Symposium on Logic in Computer Science, LICS 2018, Oxford, UK, July 09-12, 2018*, pages 384–393. ACM, 2018.