

Welcome

LTLf Quiz

LTLf is like LTL but simpler ... right?!

Take this quiz to explore the differences between LTLf and LTL.

This quiz was designed by researchers at Brown, Oxford, and Bozen-Bolzano. Be advised that your anonymized responses may appear in a public dataset. For more information, contact benjamin.l.greenman@gmail.com

This quiz has 5 parts:

1. Explain mismatched traces (3 multiple-choice questions)
2. Match traces and formulas (3 yes/no q's)
3. Describe formulas in English (2 free response q's)
4. Translate English to formulas (2 free response q's)

5. Check LTLf equations (5 yes/no q's)

The formulas use five temporal operators:

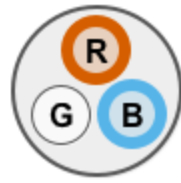
- $G(a)$: (always) a holds for every remaining state in the trace
- $F(a)$: (eventually) a holds for some state in the trace
- $a \cup b$: (strong until) b holds for some state in the trace, and a holds for every state between that state and the current state
- $X(a)$: (next) there must be a next state and a must hold in it
- $X_W(a)$: (weak next) if there is a next state, then a must hold in it

The formulas also use four propositional operators:

- $\&$ (and)
- $||$ (or)
- \Rightarrow (implies)
- $!$ (not)

As a concrete domain, the questions ask about the state of an instrument panel over time. The panel has three colors: Red, Green, and Blue. For example, the picture below shows

a panel with Red on, Green off, and Blue on:



Background Questions

How familiar are you with LTLf and LTL?

	1 – Novice	2	3 – Knowledgeable	4	5 – Expert
LTLf	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
LTL	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Is there anything we should know about your prior experience with LTLf and LTL?

Which research areas do you strongly identify with? Select all that apply.

- ☐ Artificial Intelligence
- ☐ Formal Methods
- ☐ Human Computer Interaction
- ☐ Machine Learning
- ☐ Robotics
- ☐ Security
- ☐ Other (explain below)

Reject Traces

Part 1/5: Reject Traces

The following questions present an LTLf formula and a finite trace that **does not satisfy** the formula. Your task is to decide why the trace fails to satisfy the formula.

Choose from the following options:

- Only an infinite trace can satisfy this formula
- Trace too long, the formula accepts no traces of its length.
- Trace too short, the formula accepts no traces of its length.
- Trace content mismatch, wrong lights on/off in some state.
- Other (explain below)

After each question, there is a text box for free-form comments. Writing a comment is **optional, but recommended**. Comments help us understand the rationale behind answers.

For reference, the formulas use five temporal operators:

- $G(a)$: (always) a holds for every remaining state in the trace
- $F(a)$: (eventually) a holds for some state in the trace
- $a \cup b$: (strong until) b holds for some state in the trace, and a holds for every state between that state and the current state
- $X(a)$: (next) there must be a next state and a must hold in it

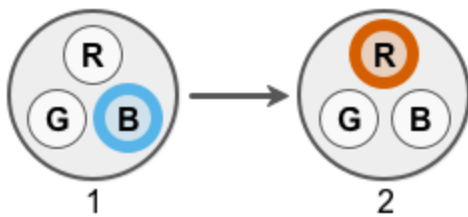
- $X_W(a)$: (weak next) if there is a next state, then a must hold in it

We first give two **Examples** to illustrate the questions and the style of answers that we are expecting.

Example Question: Why does the formula

$X(X(X(\text{Blue})))$

reject this trace?



Example Answer:

- Trace too short, the formula accepts no traces of its length.
Because: No traces of length 2 can satisfy this formula with three X's.

Do the **Example Question** and **Example Answer** make sense to you?

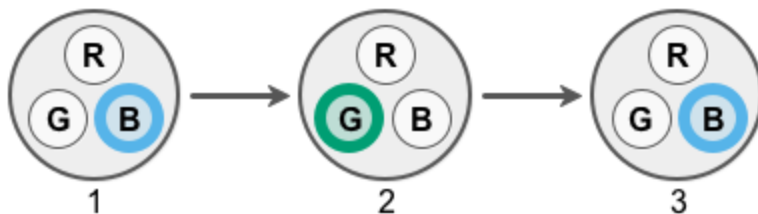
☐ Yes

☐ No (please explain)

Example Question: Why does the formula

$F(\text{Red})$

reject this trace?



Example Answer:

- Trace content mismatch, wrong lights on/off in some state.

Because: The trace has no Red states, but the formula requires at least one with Red on.

Do the **Example Question** and **Example Answer** make sense to you?

☐ Yes

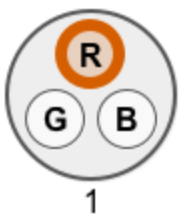
☐ No (please explain)

The actual task begins now.

Q. Why does the formula

$X (G (Red))$

reject this trace?



☐ Only an infinite trace can satisfy this formula

☐ Trace too long, the formula accepts no traces of its length.

☐ Trace too short, the formula accepts no traces of its length.

☐ Trace content mismatch, wrong lights on/off in some state.

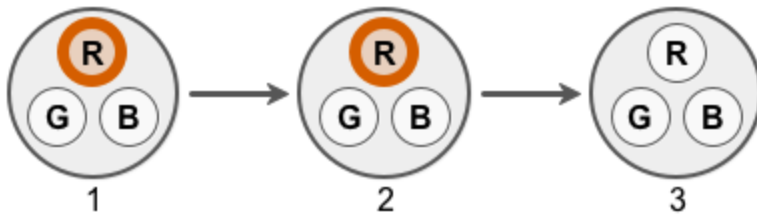
☐ Other (explain below)

(Optional) Feel free to explain your reasoning

Q. Why does the formula

$\text{Red} \cup (!\text{Red} \ \& \ F(\text{Blue}))$

reject this trace?



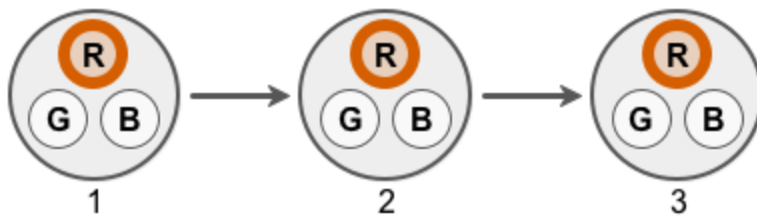
- ☐ Only an infinite trace can satisfy this formula
- ☐ Trace too long, the formula accepts no traces of its length.
- ☐ Trace too short, the formula accepts no traces of its length.
- ☐ Trace content mismatch, wrong lights on/off in some state.
- ☐ Other (explain below)

(Optional) Feel free to explain your reasoning

Q. Why does the formula

$G(\text{Red}) \ \& \ X_W(X_W(\neg \text{Red}))$

reject this trace?



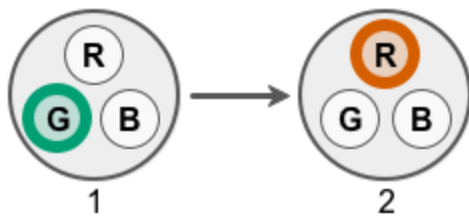
- ☐ Only an infinite trace can satisfy this formula
- ☐ Trace too long, the formula accepts no traces of its length.
- ☐ Trace too short, the formula accepts no traces of its length.
- ☐ Trace content mismatch, wrong lights on/off in some state.
- ☐ Other (explain below)

(Optional) Feel free to explain your reasoning

Q. Why does the formula

$F(G(\neg \text{Red}))$

reject this trace?



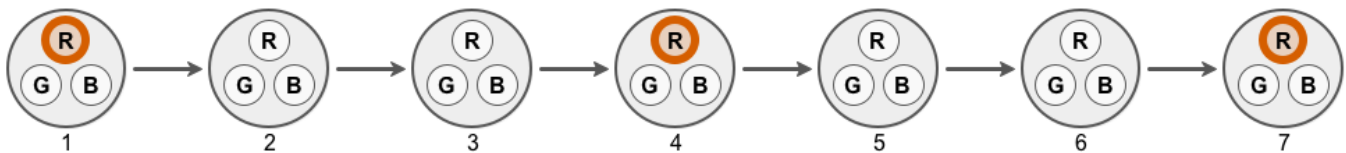
- ☐ Only an infinite trace can satisfy this formula
- ☐ Trace too long, the formula accepts no traces of its length.
- ☐ Trace too short, the formula accepts no traces of its length.
- ☐ Trace content mismatch, wrong lights on/off in some state.
- ☐ Other (explain below)

(Optional) Feel free to explain your reasoning

Q. Why does the formula

$\text{Red} \ \& \ G(\text{Red} \Rightarrow X(X(X(\text{Red}))))$

reject this trace?



- ☐ Only an infinite trace can satisfy this formula
- ☐ Trace too long, the formula accepts no traces of its length.
- ☐ Trace too short, the formula accepts no traces of its length.
- ☐ Trace content mismatch, wrong lights on/off in some state.
- ☐ Other (explain below)

(Optional) Feel free to explain your reasoning



Traces true-false

Part 2/5: Match traces and formulas

The following questions present an LTLf formula and a finite trace. Your task is to decide whether the trace satisfies the formula.

For reference, the formulas use five temporal operators:

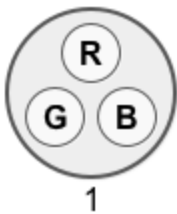
- $G(a)$: (always) a holds for every remaining state in the trace
- $F(a)$: (eventually) a holds for some state in the trace
- $a \cup b$: (strong until) b holds for some state in the trace, and a holds for every state between that state and the current state
- $X(a)$: (next) there must be a next state and a must hold in it
- $X_W(a)$: (weak next) if there is a next state, then a must hold in it

We first give two **Examples** to illustrate the questions and the style of answers that we are expecting.

Example Question: Is the formula

$F(\text{Red})$

satisfied by this trace?



Example Answer: No, because Red is off in every state.

Do the **Example Question** and **Example Answer** make sense to you?

☐ Yes

☐ No (please explain)

Example Question: Is the formula

$\text{Red} \ \& \ G(Xw(\text{Blue}))$

satisfied by this trace?



Example Answer: Yes, because Red is on in the first state and Blue is on in every following state.

Do the **Example Question** and **Example Answer** make sense to you?

☐ Yes

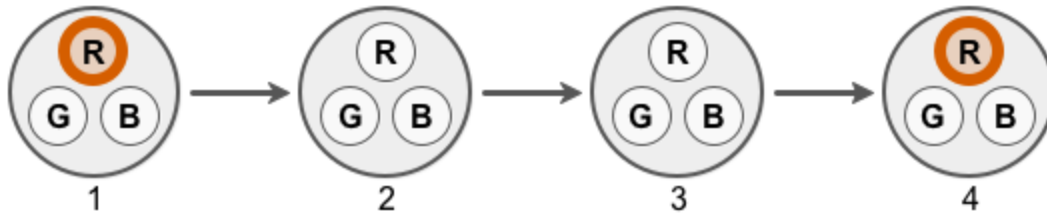
☐ No (please explain)

The actual task begins now.

Q. Is the formula

$G (F (Red))$

satisfied by this trace?



☐ Yes

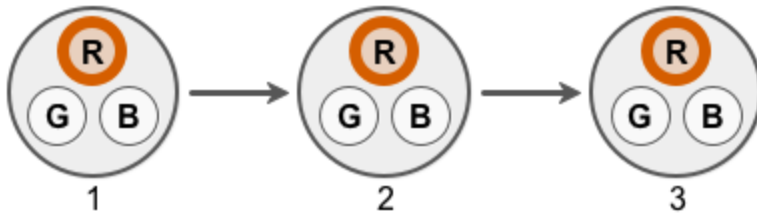
☐ No

(Optional) Feel free to explain your reasoning

Q. Is the formula

$Red \ U \ (!Red)$

satisfied by this trace?



☐ Yes

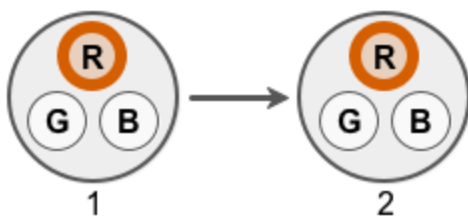
☐ No

(Optional) Feel free to explain your reasoning

Q. Is the formula

$F(\neg X(\text{Red}))$

satisfied by this trace?



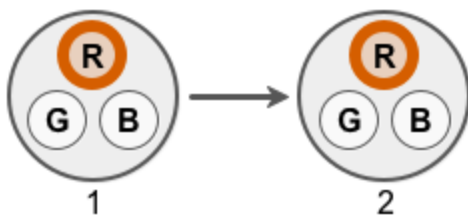
☐ Yes☐ No

(Optional) Feel free to explain your reasoning

Q. Is the formula

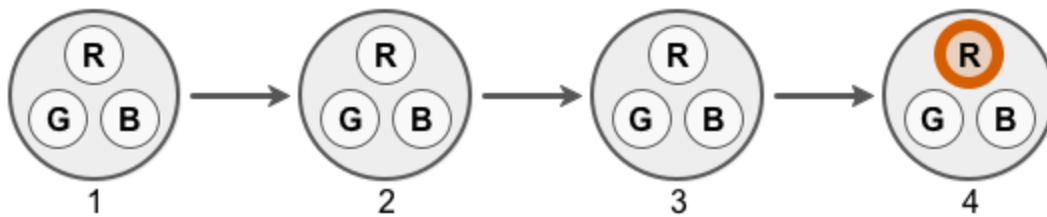
$F(X(\neg \text{Red}))$

satisfied by this trace?

☐ Yes☐ No

(Optional) Feel free to explain your reasoning

Q. Is the formula
 $F (G (Red))$
satisfied by this trace?



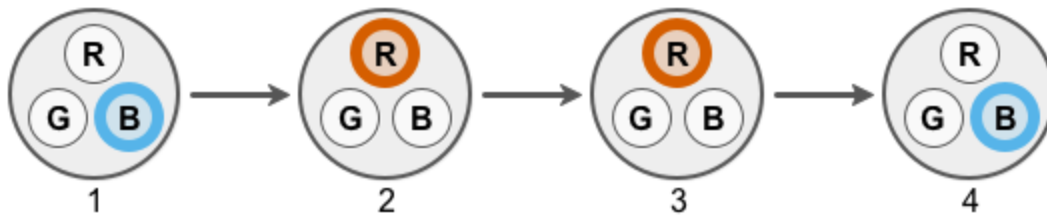
- ☐ Yes
- ☐ No

(Optional) Feel free to explain your reasoning

Q. Is the formula

$F(\text{Red} \ \& \ F(\text{Blue}))$

satisfied by this trace?



☐ Yes

☐ No

(Optional) Feel free to explain your reasoning

Describe Formulas

Part 3/5: Describe formulas in English

The formulas in this section are valid in both LTL and LTLf.

For each formula, provide two descriptions of its behavior: first in classic LTL (infinite-trace), then in LTLf (finite-trace).

- Your LTLf descriptions may ignore the possibility of empty traces.
- Write "same" in the LTLf box if the behavior is similar in LTL and LTLf.

Conversely, if the behaviors are different, be sure to bring across the difference in your descriptions!

- Write "I don't know" if you have no idea how to describe a formula.

For reference, the formulas use five temporal operators:

- $G(a)$: (always) a holds for every remaining state in the trace
- $F(a)$: (eventually) a holds for some state in the trace
- $a \cup b$: (strong until) b holds for some state in the trace, and a holds for every state between that state and the current state
- $X(a)$: (next) there must be a next state and a must hold in it

- $X_W(a)$: (weak next) if there is a next state, then a must hold in it

We first show one **Example** to illustrate the questions and the style of answers that we are expecting.

Example Question:

$G(X(\text{Red}))$

Example Answer:

- *LTL description*: The Red light is on in every state after the first state.
- *LTLf description*: Every state must be followed by a state with Red on. No finite traces satisfy the formula.

Do the **Example Question** and **Example Answer** make sense to you?

☐ Yes

☐ No (please explain)

The actual task begins now.

$F(\text{Red} \Rightarrow F(\neg \text{Red}))$

LTL description

A large, empty rectangular text box with a thin gray border. In the bottom right corner, there is a small icon consisting of two parallel diagonal lines, likely representing a 'done' or 'submit' button.

LTLf description

A large, empty rectangular text box with a thin gray border. In the bottom right corner, there is a small icon consisting of two parallel diagonal lines, likely representing a 'done' or 'submit' button.

(Optional) Feel free to explain your reasoning

A large, empty rectangular text box with a thin gray border. In the bottom right corner, there is a small icon consisting of two parallel diagonal lines, indicating a text input field.

(Red U Blue) & G (Red)

LTL description

A large, empty rectangular text box with a thin gray border. In the bottom right corner, there is a small icon consisting of two parallel diagonal lines, indicating a text input field.

LTLf description



(Optional) Feel free to explain your reasoning



Red & !X (Blue)

LTL description



LTLf description

A large, empty rectangular text box with a thin gray border. In the bottom right corner, there is a small icon consisting of two parallel diagonal lines, indicating a text input field.

(Optional) Feel free to explain your reasoning

A large, empty rectangular text box with a thin gray border. In the bottom right corner, there is a small icon consisting of two parallel diagonal lines, indicating a text input field.

$G(\text{Red} \Rightarrow X(\neg \text{Red} \ \& \ X(\text{Red})))$

LTL description



LTLf description



(Optional) Feel free to explain your reasoning



Write Formulas

Part 4/5: Translate English to formulas

Translate the following English sentences to both LTL (infinite-trace) and LTLf (finite-trace).

- Write "inexpressible" if no translation exists.
- Write "same" in the LTLf box if the same formula works for both.

Use the optional comment boxes to explain your reasoning.

As a reminder, we have been using the following atoms and connectives:

- Red, Green, Blue
- $\&$, \parallel , \Rightarrow , $!$
- $G(a)$: (always) a holds for every remaining state in the trace
- $F(a)$: (eventually) a holds for some state in the trace
- $a \cup b$: (strong until) b holds for some state in the trace, and a holds for every state between that state and the current state
- $X(a)$: (next) there must be a next state and a must hold in it
- $X_W(a)$: (weak next) if there is a next state, then a must hold in it

We first show one **Example** to illustrate the questions and the style of answers that we are expecting.

Example Question: Whenever the Red light is on, there is a next state that has Blue on.

Example Answer:

- LTL formula: $G(\text{Red} \Rightarrow X(\text{Blue}))$
- LTLf formula: same

Do the **Example Question** and **Example Answer** make sense to you?

☐ Yes

☐ No (please explain)

The actual task begins now.

Whenever the Red light is on, there cannot be a next state in which Green is on.

LTL formula

LTLf formula

(Optional) Feel free to explain your reasoning



There are at least two states in which the Blue light is on.

LTL formula



LTLf formula



(Optional) Feel free to explain your reasoning

A large, empty rectangular text box with a thin gray border. In the bottom right corner, there is a small icon consisting of two parallel diagonal lines, indicating a text input field.

Green is on in the final state.

LTL formula

A large, empty rectangular text box with a thin gray border. In the bottom right corner, there is a small icon consisting of two parallel diagonal lines, indicating a text input field.

LTLf formula



(Optional) Feel free to explain your reasoning



Blue is on in the first state, off in the second state, and alternates on/off for the remaining states.

LTL formula



LTLf formula



(Optional) Feel free to explain your reasoning



Red is on exactly once.

LTL formula

LTLf formula

(Optional) Feel free to explain your reasoning

Compare Identities

Part 5/5: Check Equations

For each of the following equalities, most of which hold in LTL, decide whether it holds in LTLf for **non-empty** traces.

In the formulas, a and b stand for arbitrary LTL / LTLf terms. An equation holds when all substitutions of these variables yield a true statement.

For reference, the formulas use five temporal operators:

- $G(a)$: (always) a holds for every remaining state in the trace
- $F(a)$: (eventually) a holds for some state in the trace
- $a \cup b$: (strong until) b holds for some state in the trace, and a holds for every state between that state and the current state
- $X(a)$: (next) there must be a next state and a must hold in it
- $X_W(a)$: (weak next) if there is a next state, then a must hold in it

We first show one **Example** to illustrate the questions and the style of answers that we expect.

Example Question:

$$G(\neg a) == \neg F(a)$$

Example Answer: Yes, that equation is valid in LTLf when the variable a is replaced by any LTLf term.

Do the **Example Question** and **Example Answer** make sense to you?

- ☐ Yes
- ☐ No (please explain)

The actual task begins now.

$$F(a) == \text{true} \cup a$$

- ☐ True in LTLf
- ☐ False in LTLf

(Optional) Feel free to explain your reasoning

$\neg X(a) \implies X(\neg a)$

- ☐ True in LTLf
- ☐ False in LTLf

(Optional) Feel free to explain your reasoning

$X(G(a)) \implies G(X(a))$

- ☐ True in LTLf
- ☐ False in LTLf

(Optional) Feel free to explain your reasoning

$$X(a \cup b) == X(a) \cup X(b)$$

- ☐ True in LTLf
- ☐ False in LTLf

(Optional) Feel free to explain your reasoning

$$G(a) == a \ \& \ X(G(a))$$

- ☐ True in LTLf
- ☐ False in LTLf

(Optional) Feel free to explain your reasoning

$$F(a) == a \ || \ X(F(a))$$

- ☐ True in LTLf
- ☐ False in LTLf

(Optional) Feel free to explain your reasoning



(False in LTL) $G(F(a)) \implies F(G(a))$

- ☐ True in LTLf
- ☐ False in LTLf

(Optional) Feel free to explain your reasoning



Wrap up

Almost done! Click the right arrow (\rightarrow) below to submit.

Powered by Qualtrics