Temporal Logics

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1 LTL

- 1. Safety properties are characterized by "nothing bad ever happens." For example, "a red light is immediately preceded by amber" is a safety property. How can we express this property in LTL?
- 2. Liveness properties are characterized by "something good eventually happens." For example, "the light is infinitely often red" is a liveness property. How can we express this property in LTL?

2 CTL

- 1. How to express "Each red light is preceded by an amber light" in CTL?
- 2. How to express "The light is infinitely often green" in CTL?
- 3. Recall that

 $\exists \Diamond f = \exists (\text{true U } f).$

How is

 $s \models \exists \Diamond f$

defined?

4. Recall that

 $\forall \Diamond f = \forall (\text{true U } f).$

How is

 $s \models \forall \Diamond f$

defined?

5. Recall that

$$\exists \Box f = \neg \forall (\text{true } \mathsf{U} \, \neg f).$$

How is

$$s \models \exists \Box f$$

defined?

6. Recall that

$$\forall \Box f = \neg \exists (\text{true } \mathsf{U} \ \neg f).$$

How is

$$s \models \exists \Box f$$

defined?