

Lecture 22 - Nov 25

Bridge Controller

2nd Refinement: Splitting Guards

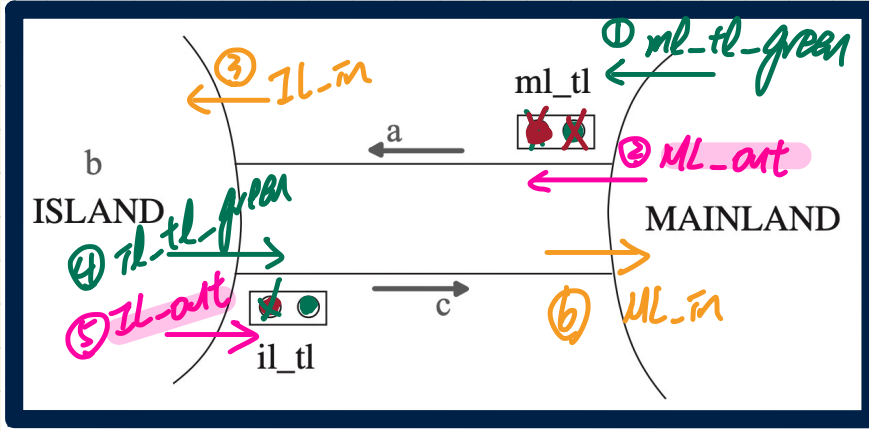
2nd Ref.: Unprovable Sequent for INV

Adding an Invariant

Announcements/Reminders

- Today's class: notes template posted
- Lab4 released
- A reference paper for the tabular method (Lab4)

Bridge Controller: "Old" and "New" Events



a, b, c are computer variables

↳ drivers have no access to their values

↳ ML_out
IL_out

drivers should only be concerned about traffic light colours.

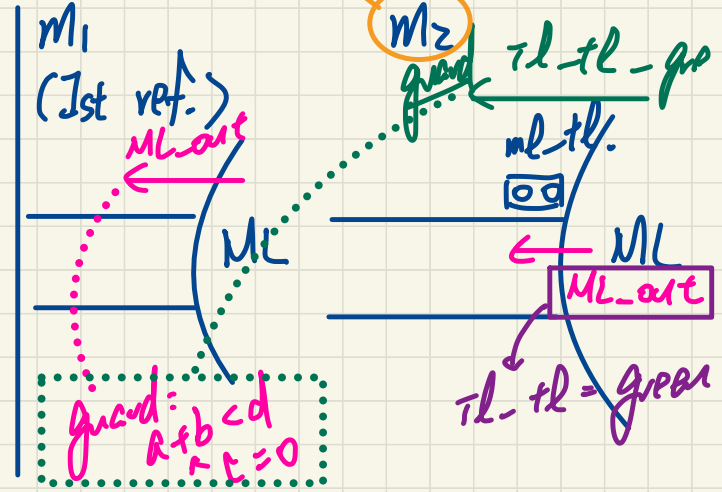
Single Car Travel:

init

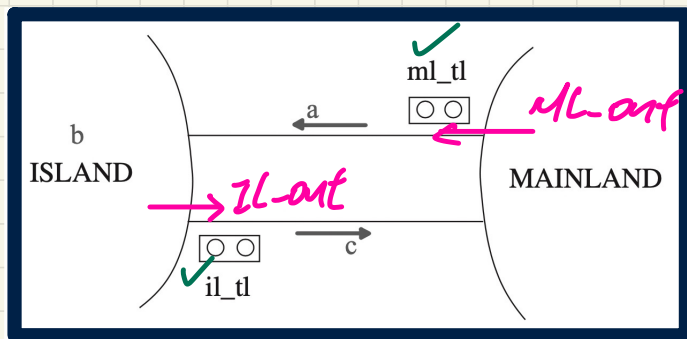
- ① ml_tl_green, ML_out,
- ③ IL_in,
- ④ il_tl_green, IL_out, ML_in

split ML_out in M1
to: ① il_tl_green
② ML_out.

driver's behaviour
↳ lost of tl.



Bridge Controller: **Guards** of "old" Events 2nd Refinement



sets: *COLOR*

constants: *red, green*

axioms:

axm2.1 : $COLOR = \{green, red\}$

axm2.2 : $green \neq red$

variables:

a, b, c

ml_tl

il_tl

invariants:

inv2.1 : $ml_tl \in COLOUR$

inv2.2 : $il_tl \in COLOUR$

inv2.3 : $ml_tl = green \Rightarrow a + b < d \wedge c = 0$

inv2.4 : $il_tl = green \Rightarrow b > 0 \wedge a = 0$

ML_out: A car exits mainland
(getting onto the bridge).

ML_out

when

??

then

$a := a + 1$

end

IL_out: A car exits island
(getting onto the bridge).

IL_out

when

??

then

$b := b - 1$

$c := c + 1$

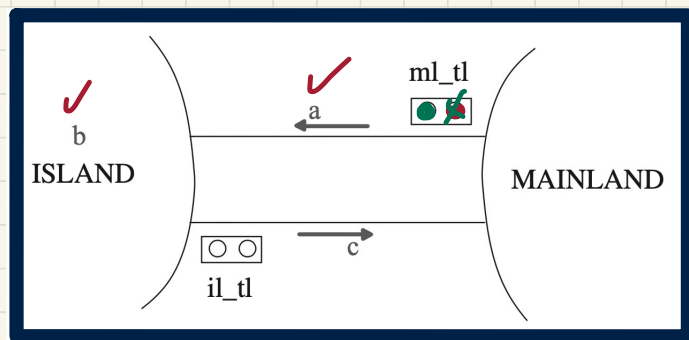
end

In order for these events to be enabled at the same time, il_tl and ml_tl cannot be green at the same time.

$ml_tl = green$

$il_tl = green$

Bridge Controller: **Guards** of "new" Events 2nd Refinement



sets: `COLOR`

constants: `red, green`

axioms:

`axm2.1 : COLOR = {green, red}`

`axm2.2 : green ≠ red`

variables:

`a, b, c`

`ml_tl`

`il_tl`

invariants:

`inv2.1 : ml_tl ∈ COLOUR`

`inv2.2 : il_tl ∈ COLOUR`

`inv2.3 : ml_tl = green ⇒ a + b < d ∧ c = 0`

`inv2.4 : il_tl = green ⇒ b > 0 ∧ a = 0`

ML_tl_green:

turn the traffic light `ml_tl` to green

```
ML_tl_green
when
  ??
then
  ml_tl := green
end
```

(1) $ml_tl = red$

(2) $a + b < d$
 $\wedge$
 $c = 0$

abstract guard
of ML_out in M1

IL_tl_green:

turn the traffic light `il_tl` to green

```
IL_tl_green
when
  ??
then
  il_tl := green
end
```

(1) $il_tl = red$

(2) $b > 0$
 $\wedge$
 $a = 0$

abstract
guard
of IL_out in M1

PO/VC Rule of Invariant Preservation: Sequents

Abstract m1

variables: a, b, c

invariants:

$\text{inv1.1} : a \in \mathbb{N}$
 $\text{inv1.2} : b \in \mathbb{N}$
 $\text{inv1.3} : c \in \mathbb{N}$
 $\text{inv1.4} : a + b + c = n$
 $\text{inv1.5} : a = 0 \vee c = 0$

ML_out

when

$a + b < d$
 $c = 0$

then

$a := a + 1$

end

IL_out

when

$b > 0$
 $a = 0$

then

$b := b - 1$
 $c := c + 1$

end

$A(c)$

$I(c, \mathbf{v})$

$J(c, \mathbf{v}, \mathbf{w})$

$H(c, \mathbf{w})$

$\vdash$

$J_i(c, E(c, \mathbf{v}), F(c, \mathbf{w}))$

Concrete m2

variables:

a, b, c
 ml_tl
 il_tl

invariants:

$\text{inv2.1} : ml_tl \in \text{COLOUR}$
 $\text{inv2.2} : il_tl \in \text{COLOUR}$
 $\text{inv2.3} : ml_tl = \text{green} \Rightarrow a + b < d \wedge c = 0$
 $\text{inv2.4} : il_tl = \text{green} \Rightarrow b > 0 \wedge a = 0$

ML_out

when

$ml_tl = \text{green}$

then

$a := a + 1$

end

IL_out

when

$il_tl = \text{green}$

then

$b := b - 1$
 $c := c + 1$

end

ML_out/inv2_4/INV



Concrete guards of ML_out

$\text{axm0.1} \quad \{ d \in \mathbb{N}$
 $\text{axm0.2} \quad \{ d > 0$
 $\text{axm2.1} \quad \{ \text{COLOUR} = \{\text{green}, \text{red}\}$
 $\text{axm2.2} \quad \{ \text{green} \neq \text{red}$
 $\text{inv0.1} \quad \{ n \in \mathbb{N}$
 $\text{inv0.2} \quad \{ n \leq d$
 $\text{inv1.1} \quad \{ a \in \mathbb{N}$
 $\text{inv1.2} \quad \{ b \in \mathbb{N}$
 $\text{inv1.3} \quad \{ c \in \mathbb{N}$
 $\text{inv1.4} \quad \{ a + b + c = n$
 $\text{inv1.5} \quad \{ a = 0 \vee c = 0$
 $\text{inv2.1} \quad \{ ml_tl \in \text{COLOUR}$
 $\text{inv2.2} \quad \{ il_tl \in \text{COLOUR}$
 $\text{inv2.3} \quad \{ ml_tl = \text{green} \Rightarrow a + b < d \wedge c = 0$
 $\text{inv2.4} \quad \{ il_tl = \text{green} \Rightarrow b > 0 \wedge a = 0$
 $\quad \{ ml_tl = \text{green}$

Concrete invariant inv2.4
with ML_out's effect in the post-state

$\{ il_tl = \text{green} \Rightarrow b > 0 \wedge a' = 0$

Exercise: Specify IL_out/inv2_3/INV

Example Inference Rules

$$\frac{H, P, Q \vdash R}{H, P, P \Rightarrow Q \vdash R} \quad \text{IMP_L} \quad \checkmark$$

Modus ponens

$$(P \wedge (P \Rightarrow Q)) \Rightarrow Q$$



$$\frac{H, P \vdash Q}{H \vdash P \Rightarrow Q} \quad \text{IMP_R} \quad \checkmark$$

$$H \wedge P \Rightarrow Q$$

$$H \Rightarrow (P \Rightarrow Q)$$

$$\frac{H, \neg Q \vdash P}{H, \neg P \vdash Q} \quad \text{NOT_L}$$

$$\neg Q \Rightarrow P$$

$$\neg P \Rightarrow Q$$

Discharging **POs** of m2: Invariant Preservation

First Attempt

$d \in \mathbb{N}$
 $d > 0$
 $\text{COLOUR} = \{\text{green}, \text{red}\}$
 $\text{green} \neq \text{red}$
 $n \in \mathbb{N}$
 $n \leq d$
 $a \in \mathbb{N}$
 $b \in \mathbb{N}$
 $c \in \mathbb{N}$
 $a + b + c = n$
 $a = 0 \vee c = 0$
 $ml_tl \in \text{COLOUR}$
 $il_tl \in \text{COLOUR}$
 $ml_tl = \text{green} \Rightarrow a + b < d \wedge c = 0$
 $il_tl = \text{green} \Rightarrow b > 0 \wedge a = 0$
 $ml_tl = \text{green}$
 $\vdash$
 $il_tl = \text{green} \Rightarrow b > 0 \wedge (a + 1) = 0$

MON

ML_out/inv2_4/INV

Outstanding/Unprovable Segment

$\text{green} \neq \text{red}$
 $\checkmark$
 $ml_tl = \text{green}$
 $\checkmark$
 $il_tl = \text{green}$
 $\vdash$
 $1 = 0$

INV2_3:

$\hookrightarrow c = 0$

INV2_4:

$\hookrightarrow a = 0$

turns out that the current model allows $a=1$ when both rights are green.

$\frac{H \vdash P \quad H \vdash Q}{H \vdash P \wedge Q} \text{ AND_R}$

$\frac{H, P, Q \vdash R}{H, P \wedge Q \vdash R} \text{ AND_L}$

$\frac{H, P, Q \vdash R}{H, P, P \Rightarrow Q \vdash R} \text{ IMP_L}$

$\frac{H, P \vdash Q}{H \vdash P \Rightarrow Q} \text{ IMP_R}$

$\text{green} \neq \text{red}$
 $il_tl = \text{green} \Rightarrow b > 0 \wedge a = 0$
 $ml_tl = \text{green}$
 $\vdash$
 $il_tl = \text{green} \Rightarrow b > 0 \wedge (a + 1) = 0$

IMP_R

$\text{green} \neq \text{red}$
 $il_tl = \text{green} \Rightarrow b > 0 \wedge a = 0$
 $ml_tl = \text{green}$
 $il_tl = \text{green}$
 $\vdash$
 $b > 0 \wedge (a + 1) = 0$

IMP_L

$\text{green} \neq \text{red}$
 $b > 0 \wedge a = 0$
 $ml_tl = \text{green}$
 $il_tl = \text{green}$
 $\vdash$
 $b > 0 \wedge (a + 1) = 0$

AND_L

$\text{green} \neq \text{red}$
 $b > 0$
 $a = 0$
 $ml_tl = \text{green}$
 $il_tl = \text{green}$
 $\vdash$
 $b > 0 \wedge (a + 1) = 0$

AND_R

$\text{green} \neq \text{red}$
 $b > 0$
 $a = 0$
 $ml_tl = \text{green}$
 $il_tl = \text{green}$
 $\vdash$
 $b > 0$

HYP

$\text{green} \neq \text{red}$
 $b > 0$
 $a = 0$
 $ml_tl = \text{green}$
 $il_tl = \text{green}$
 $\vdash$
 $(a + 1) = 0$

EQ_LR, MON

$\text{green} \neq \text{red}$
 $ml_tl = \text{green}$
 $il_tl = \text{green}$
 $\vdash$
 $(0 + 1) = 0$

ARI

$\text{green} \neq \text{red}$
 $ml_tl = \text{green}$
 $il_tl = \text{green}$
 $\vdash$
 $1 = 0$

??



Discharging **POs** of m2: Invariant Preservation

First Attempt

$d \in \mathbb{N}$
 $d > 0$
 $\text{COLOUR} = \{\text{green}, \text{red}\}$
 $\text{green} \neq \text{red}$
 $n \in \mathbb{N}$
 $n \leq d$
 $a \in \mathbb{N}$
 $b \in \mathbb{N}$
 $c \in \mathbb{N}$
 $a + b + c = n$
 $a = 0 \vee c = 0$
 $\text{ml.tl} \in \text{COLOUR}$
 $\text{il.tl} \in \text{COLOUR}$
 $\text{ml.tl} = \text{green} \Rightarrow a + b < d \wedge c = 0$
 $\text{il.tl} = \text{green} \Rightarrow b > 0 \wedge a = 0$
 $\text{il.tl} = \text{green}$
 $\vdash$
 $\text{ml.tl} = \text{green} \Rightarrow a + (b - 1) < d \wedge (c + 1) = 0$

IL_out/inv2_3/INV

$$\frac{H \vdash P \quad H \vdash Q}{H \vdash P \wedge Q} \text{ AND_R}$$

$$\frac{H, P, Q \vdash R}{H, P \wedge Q \vdash R} \text{ AND_L}$$

$$\frac{H, P, Q \vdash R}{H, P, P \Rightarrow Q \vdash R} \text{ IMP_L}$$

$$\frac{H, P \vdash Q}{H \vdash P \Rightarrow Q} \text{ IMP_R}$$

MON

$\text{green} \neq \text{red}$
 $\text{ml.tl} = \text{green} \Rightarrow a + b < d \wedge c = 0$
 $\text{il.tl} = \text{green}$
 $\vdash$
 $\text{ml.tl} = \text{green} \Rightarrow a + (b - 1) < d \wedge (c + 1) = 0$

IMP_R

$\text{green} \neq \text{red}$
 $\text{ml.tl} = \text{green} \Rightarrow a + b < d \wedge c = 0$
 $\text{il.tl} = \text{green}$
 $\text{ml.tl} = \text{green}$
 $\vdash$
 $a + (b - 1) < d \wedge (c + 1) = 0$

IMP_L

$\text{green} \neq \text{red}$
 $a + b < d \wedge c = 0$
 $\text{il.tl} = \text{green}$
 $\text{ml.tl} = \text{green}$
 $\vdash$
 $a + (b - 1) < d \wedge (c + 1) = 0$

AND_L

$\text{green} \neq \text{red}$
 $a + b < d$
 $c = 0$
 $\text{il.tl} = \text{green}$
 $\text{ml.tl} = \text{green}$
 $\vdash$
 $a + (b - 1) < d \wedge (c + 1) = 0$

AND_R

$\text{green} \neq \text{red}$
 $a + b < d$
 $c = 0$
 $\text{il.tl} = \text{green}$
 $\text{ml.tl} = \text{green}$
 $\vdash$
 $a + (b - 1) < d$
 $\text{green} \neq \text{red}$
 $a + b < d$
 $c = 0$
 $\text{il.tl} = \text{green}$
 $\text{ml.tl} = \text{green}$
 $\vdash$
 $(c + 1) = 0$

MON

$a + b < d$
 $\vdash$
 $a + (b - 1) < d$

ARI

EQ_LR,
MON

$\text{green} \neq \text{red}$
 $\text{il.tl} = \text{green}$
 $\text{ml.tl} = \text{green}$
 $\vdash$
 $(0 + 1) = 0$

ARI

$\text{green} \neq \text{red}$
 $\text{il.tl} = \text{green}$
 $\text{ml.tl} = \text{green}$
 $\vdash$
 $1 = 0$



??

[illegible]

$$\neg (ml_tl = \text{green} \wedge il_tl = \text{green})$$

$$\equiv \{ \text{red} \neq \text{green (axiom)} \}$$

$$\neg (ml_tl \neq \text{red} \wedge il_tl \neq \text{red})$$

$$\equiv \{ \text{de morgan} \}$$

$$ml_tl = \text{red} \vee il_tl = \text{red}$$

new invariant.

Fixing m2: Adding an Invariant



Abstract m1

variables: a, b, c

invariants:

$\text{inv1.1} : a \in \mathbb{N}$
 $\text{inv1.2} : b \in \mathbb{N}$
 $\text{inv1.3} : c \in \mathbb{N}$
 $\text{inv1.4} : a + b + c = n$
 $\text{inv1.5} : a = 0 \vee c = 0$

ML_out

when

$a + b < d$
 $c = 0$

then

$a := a + 1$

end

IL_out

when

$b > 0$
 $a = 0$

then

$b := b - 1$
 $c := c + 1$

end

REQ3

The bridge is one-way or the other, not both at the same time.

inv2.5: $ml_tl = red \vee il_tl = red$

Concrete m2

variables:

a, b, c
 ml_tl
 il_tl

invariants:

$\text{inv2.1} : ml_tl \in \text{COLOUR}$
 $\text{inv2.2} : il_tl \in \text{COLOUR}$
 $\text{inv2.3} : ml_tl = green \Rightarrow a + b < d \wedge c = 0$
 $\text{inv2.4} : il_tl = green \Rightarrow b > 0 \wedge a = 0$

ML_out

when

$ml_tl = green$

then

$a := a + 1$

end

IL_out

when

$il_tl = green$

then

$b := b - 1$
 $c := c + 1$

end

ML_out/inv2_4/INV

$\text{axm0.1} : d \in \mathbb{N}$
 $\text{axm0.2} : d > 0$
 $\text{axm2.1} : \text{COLOUR} = \{green, red\}$
 $\text{axm2.2} : green \neq red$
 $\text{inv0.1} : n \in \mathbb{N}$
 $\text{inv0.2} : n \leq d$
 $\text{inv1.1} : a \in \mathbb{N}$
 $\text{inv1.2} : b \in \mathbb{N}$
 $\text{inv1.3} : c \in \mathbb{N}$
 $\text{inv1.4} : a + b + c = n$
 $\text{inv1.5} : a = 0 \vee c = 0$
 $\text{inv2.1} : ml_tl \in \text{COLOUR}$
 $\text{inv2.2} : il_tl \in \text{COLOUR}$
 $\text{inv2.3} : ml_tl = green \Rightarrow a + b < d \wedge c = 0$
 $\text{inv2.4} : il_tl = green \Rightarrow b > 0 \wedge a = 0$
inv2.5: $ml_tl = red \vee il_tl = red$
 $ml_tl = green$

Concrete guards of ML_out

Concrete invariant **inv2.4**
with ML_out's effect in the post-state

$\{ il_tl = green \Rightarrow b > 0 \wedge (a + 1) = 0$

*new inv.
has become
a new hypothesis*

Exercise: Specify IL_out/inv2_3/INV

Discharging POs of m2: Invariant Preservation

Second Attempt

$d \in \mathbb{N}$
 $d > 0$
 $COLOUR = \{green, red\}$
 $green \neq red$
 $n \in \mathbb{N}$
 $n \leq d$
 $a \in \mathbb{N}$
 $b \in \mathbb{N}$
 $c \in \mathbb{N}$
 $a + b + c = n$
 $a = 0 \vee c = 0$
 $ml_tl \in COLOUR$
 $il_tl \in COLOUR$
 $ml_tl = green \Rightarrow a + b < d \wedge c = 0$
 $il_tl = green \Rightarrow b > 0 \wedge a = 0$
 $ml_tl = red \vee il_tl = red$
 $ml_tl = green$
 $il_tl = green \Rightarrow b > 0 \wedge (a + 1) = 0$

MON

$green \neq red$
 $il_tl = green \Rightarrow b > 0 \wedge a = 0$
 $ml_tl = red \vee il_tl = red$
 $ml_tl = green$
 $il_tl = green \Rightarrow b > 0 \wedge (a + 1) = 0$

IMP R

$green \neq red$
 $il_tl = green \Rightarrow b > 0 \wedge a = 0$
 $ml_tl = green$
 $ml_tl = red \vee il_tl = red$
 $il_tl = green$
 $b > 0 \wedge (a + 1) = 0$

IMP L

$green \neq red$
 $b > 0 \wedge a = 0$
 $ml_tl = green$
 $ml_tl = red \vee il_tl = red$
 $il_tl = green$
 $b > 0 \wedge (a + 1) = 0$

AND L

$green \neq red$
 $b > 0$
 $a = 0$
 $ml_tl = green$
 $ml_tl = red \vee il_tl = red$
 $il_tl = green$
 $b > 0 \wedge (a + 1) = 0$

AND R

$green \neq red$
 $b > 0$
 $a = 0$
 $ml_tl = green$
 $ml_tl = red \vee il_tl = red$
 $il_tl = green$
 $b > 0$

HYP

$green \neq red$
 $b > 0$
 $a = 0$
 $ml_tl = green$
 $ml_tl = red \vee il_tl = red$
 $il_tl = green$
 $(a + 1) = 0$

EQ_LR,
MON

$green \neq red$
 $ml_tl = green$
 $ml_tl = red \vee il_tl = red$
 $il_tl = green$
 $(0 + 1) = 0$



$green \neq red$
 $ml_tl = green$
 $ml_tl = red \vee il_tl = red$
 $il_tl = green$
 $1 = 0$

ARI

ML_out/inv2_4/INV

$green \neq red$
 $ml_tl = green$
 $ml_tl = red \vee il_tl = red$
 $il_tl = green$
 $1 = 0$

OR_L

$green \neq red$
 $ml_tl = green$
 $ml_tl = red$
 $il_tl = green$
 $1 = 0$

EQ_LR,
MON

Exercisp.

$green \neq red$
 $green = red$
 $il_tl = green$
 $1 = 0$

Approach 1:
No L L

Approach 2:

$green = red$
 ↓
 false hypothesis.

$$\frac{H, \neg Q \vdash P}{H, \neg P \vdash Q} \text{ NOT_L}$$

$$\frac{H(F), E = F \vdash P(F)}{H(E), E = F \vdash P(E)} \text{ EQ_LR}$$

$$\frac{H, P \vdash R \quad H, Q \vdash R}{H, P \vee Q \vdash R} \text{ OR_L}$$

Discharging **POs** of m2: Invariant Preservation

Second Attempt

```

d ∈ ℕ
d > 0
COLOUR = {green, red}
green ≠ red
n ∈ ℕ
n ≤ d
a ∈ ℕ
b ∈ ℕ
c ∈ ℕ
a + b + c = n
a = 0 ∨ c = 0
ml_tl ∈ COLOUR
il_tl ∈ COLOUR
ml_tl = green ⇒ a + b < d ∧ c = 0
il_tl = green ⇒ b > 0 ∧ a = 0
ml_tl = red ∨ il_tl = red
il_tl = green
⊢
ml_tl = green ⇒ a + (b - 1) < d ∧ (c + 1) = 0
    
```

MON

```

green ≠ red
ml_tl = green ⇒ a + b < d ∧ c = 0
ml_tl = red ∨ il_tl = red
il_tl = green
⊢
ml_tl = green ⇒ a + (b - 1) < d ∧ (c + 1) = 0
    
```

IMP R

```

green ≠ red
ml_tl = green ⇒ a + b < d ∧ c = 0
il_tl = green
ml_tl = red ∨ il_tl = red
ml_tl = green
⊢
a + (b - 1) < d ∧ (c + 1) = 0
    
```

IMP L

```

green ≠ red
a + b < d ∧ c = 0
il_tl = green
ml_tl = red ∨ il_tl = red
ml_tl = green
⊢
a + (b - 1) < d ∧ (c + 1) = 0
    
```

AND L

```

green ≠ red
a + b < d
c = 0
il_tl = green
ml_tl = red ∨ il_tl = red
ml_tl = green
⊢
a + (b - 1) < d ∧ (c + 1) = 0
    
```

AND R

```

green ≠ red
a + b < d
c = 0
il_tl = green
ml_tl = red ∨ il_tl = red
ml_tl = green
⊢
a + (b - 1) < d
    
```

MON

```

a + b < d
⊢
a + (b - 1) < d
    
```

ARI

```

green ≠ red
a + b < d
c = 0
il_tl = green
ml_tl = red ∨ il_tl = red
ml_tl = green
⊢
(c + 1) = 0
    
```

EQ LR,
MON

```

green ≠ red
il_tl = green
ml_tl = red ∨ il_tl = red
ml_tl = green
⊢
(0 + 1) = 0
    
```

ARI

```

green ≠ red
il_tl = green
ml_tl = red ∨ il_tl = red
ml_tl = green
⊢
1 = 0
    
```

IL_out/inv2_3/INV

```

green ≠ red
il_tl = green
ml_tl = red ∨ il_tl = red
ml_tl = green
⊢
1 = 0
    
```



Assignment

$$\frac{H, \neg Q \vdash P}{H, \neg P \vdash Q} \text{ NOT.L}$$

$$\frac{H(F), E = F \vdash P(F)}{H(E), E = F \vdash P(E)} \text{ EQ LR}$$

$$\frac{H, P \vdash R \quad H, Q \vdash R}{H, P \vee Q \vdash R} \text{ OR.L}$$