

lecture 22, trees for GPLI

phil1012 introductory logic

overview

this lecture

- trees for GPLI
- two new tree rules
 - the closure rule
 - substitution of identicals
- finished trees and saturated paths
 - new definition of saturation
- reading models off open paths
 - provisional domains and assignments of referents
 - trimming domains and assignments of referents

learning outcomes

- after doing the relevant reading for this lecture, listening to the lecture, and attending the relevant tutorial, you will be able to:
 - explain what it is for a GPLI tree to be finished and a path to be saturated
 - construct GPLI trees
 - read models off open paths of GPLI trees

required reading

- section 13.7 of chapter 13

tree rules for gpli

tree rules for gpli

- as in the transition from MPL to GPL we will build on our pre-existing tree rules
- since \equiv is part of the logical vocabulary, we need to say something about the tree rules for it

the closure rule

- the first new rule is called the **closure rule**

$$\frac{a \neq a}{\otimes}$$

- this basically says that you can close a path if there is a proposition on it which asserts that something is not identical to itself!
- the motivation for this rule should be obvious

new notation explained

- recall that $\alpha(\underline{x})$ stands for any arbitrary wff that has no free variables other than \underline{x} and that $\alpha(\underline{a}/\underline{x})$ stands for the wff that results from $\alpha(\underline{x})$ by replacing *all* free occurrences of \underline{x} in $\alpha(\underline{x})$ with the name \underline{a}
- we use $\alpha(\underline{a})$ to stand for any arbitrary wff in which the name \underline{a} occurs (one or more times)
- we then use $\alpha(\underline{b}/\underline{a})$ to stand for any wff which results from $\alpha(\underline{a})$ by replacing *some* occurrences of \underline{a} with the name \underline{b}

some examples using the new notation

- if $\alpha(\underline{a})$ is $GaGa$, then $\alpha(\underline{b}/\underline{a})$ is $GbGb$ and $\alpha(\underline{c}/\underline{a})$ is $GcGc$
- if $\alpha(\underline{a})$ is $RabRab$, then $\alpha(\underline{b}/\underline{a})$ is $RbbRbb$ and $\alpha(\underline{c}/\underline{a})$ is $RcbRcb$
- if $\alpha(\underline{a})$ is $(Ga \vee Rab)(Ga \vee Rab)$, then $\alpha(\underline{c}/\underline{a})$ is $(Gc \vee Rab)(Gc \vee Rab)$ or $(Ga \vee Rcb)(Ga \vee Rcb)$ or $(Gc \vee Rcb)(Gc \vee Rcb)$
- if $\alpha(\underline{a})$ is $(Ga \rightarrow Rbb)(Ga \rightarrow Rbb)$, then $\alpha(\underline{a}/\underline{b})$ is $(Ga \rightarrow Rab)(Ga \rightarrow Rab)$ or $(Ga \rightarrow Rba)(Ga \rightarrow Rba)$ or $(Ga \rightarrow Raa)(Ga \rightarrow Raa)$

substitution of identicals

- the second new rule is called the **substitution of identicals** rule

$$\frac{\alpha(\underline{a})}{\alpha(\underline{b}/\underline{a})} \quad (\text{or } \underline{b} = \underline{a})$$

- let's run through an example . . .

To prove: whether $\forall xLxr \wedge \forall y(Lry \rightarrow I^2ym) \therefore I^2mr$ is valid.

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1. $\forall xLxr \wedge \forall y(Lry \rightarrow I^2ym)$
2. $\neg I^2mr$

To prove: whether $\forall xLxr \wedge \forall y(Lry \rightarrow I^2ym) \therefore I^2mr$ is valid.

1. $\forall xLxr \wedge \forall y(Lry \rightarrow I^2ym)$
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To prove: whether $\forall xLxr \wedge \forall y(Lry \rightarrow I^2ym) \therefore I^2mr$ is valid.

1. $\forall xLxr \wedge \forall y(Lry \rightarrow I^2ym) \checkmark$
2. $\neg I^2mr$
3. $\forall xLxr$
4. $\forall y(Lry \rightarrow I^2ym)$

To prove: whether $\forall xLxr \wedge \forall y(Lry \rightarrow I^2ym) \therefore I^2mr$ is valid.

1. $\forall xLxr \wedge \forall y(Lry \rightarrow I^2ym) \checkmark$
2. $\neg I^2mr$
3. $\forall xLxr \setminus r$
4. $\forall y(Lry \rightarrow I^2ym) \setminus r$
5. Lrr
6. $Lrr \rightarrow I^2rm$

To prove: whether $\forall xLxr \wedge \forall y(Lry \rightarrow I^2ym) \therefore I^2mr$ is valid.

1. $\forall xLxr \wedge \forall y(Lry \rightarrow I^2ym) \checkmark$
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6. $Lrr \rightarrow I^2rm \checkmark$
7. $\neg Lrr \quad I^2rm$

To prove: whether $\forall xLxr \wedge \forall y(Lry \rightarrow I^2ym) \therefore I^2mr$ is valid.

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- ⊗

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 5. Lrr
 6. $Lrr \rightarrow I^2rm \checkmark$
 7. $\neg Lrr \quad I^2rm$
- ⊗ ⊗

- wrong!
- why? neither the closure rule nor the ordinary rule for closing a path applies here

To prove: whether $\forall x Lxr \wedge \forall y (Lry \rightarrow I^2ym) \therefore I^2mr$ is valid.

1. $\forall x Lxr \wedge \forall y (Lry \rightarrow I^2ym) \checkmark$
 2. $\neg I^2mr$
 3. $\forall x Lxr \setminus r$
 4. $\forall y (Lry \rightarrow I^2ym) \setminus r$
 5. Lrr
 6. $Lrr \rightarrow I^2rm \checkmark$
 7. $\neg Lrr \quad I^2rm$
 8. $\neg I^2mm$ 2,7 SI
- \otimes

- right!

finished trees, closed and saturated paths

finished trees, closed and saturated paths

- a tree is finished when all paths are closed or saturated
- a tree is saturated when no more rules can be applied to it
- recall the qualification for the rule for the universal quantifier
- we add the following qualification for saturation

saturation

- **saturation:** a path is not saturated unless every application of SI that could be made on that path and that would result in the addition to the path of a formula that does not already appear on the path has been made

-
- let's consider another example . . .
-

1. Rab
 2. I^2ab
-

1. Rab
 2. I^2ab
 3. Raa 1,2, SI $1=\alpha(b)$
-

1. Rab
 2. I^2ab
 3. Raa 1,2, SI $1=\alpha(b)$
 4. Rbb 1,2, SI $1=\alpha(a)$
-

1. Rab
 2. I^2ab
 3. Raa 1,2, SI $1=\alpha(b)$
 4. Rbb 1,2, SI $1=\alpha(a)$
 5. Rba 4,2, SI $4=\alpha(b)$
-

- this tree is finished, as we cannot apply the SI rule to generate any new basic propositions (or negations of basic propositions)

reading models off open paths

reading models off open paths

- given a saturated open path, we can read off from it a model on which the proposition(s) at the top of the tree are true
- the process involves three stages
 - stage one: construct a provisional domain and assignment of referents to names
 - stage two: trim the domain and assignments of referents to names to obtain a final domain and assignment of referents to names
 - stage three: assign extensions to predicates on the trimmed domain and assignments of referents

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- let's consider an example . . .
-

To prove: whether $Rab, I^2ab, \therefore Rbc$ is valid.

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To prove: whether $Rab, I^2ab, \therefore Rbc$ is valid.

1. Rab
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6. Rbb
7. $\neg Rac$

- domain:
 - referents:
 - extensions:
-

To prove: whether $Rab, I^2ab, \therefore Rbc$ is valid.

1. Rab
2. I^2ab
3. $\neg Rbc$
4. Raa
5. Rba
6. Rbb
7. $\neg Rac$

- domain: {1, 2, 3} (provisional)
 - referents: aa:1, bb:2, cc: 3 (provisional)
 - extensions:
-

To prove: whether $Rab, I^2ab, \therefore Rbc$ is valid.

1. \boxed{Rab}
2. $\boxed{I^2ab}$
3. $\neg Rbc$
4. Raa
5. Rba
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7. $\neg Rac$

- domain: {1, 2, 3} (provisional)
 - referents: aa:1, bb:2, cc: 3 (provisional)
 - extensions:
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To prove: whether $Rab, I^2ab, \therefore Rbc$ is valid.

1. \boxed{Rab}
2. $\boxed{I^2ab}$
3. $\neg Rbc$
4. Raa
5. Rba
6. Rbb
7. $\neg Rac$

- domain: {1, 2, 3} (provisional)
 - referents: aa:1, bb:1, cc: 3 (revised)
 - extensions:
-

To prove: whether $Rab, I^2ab, \therefore Rbc$ is valid.

1. \boxed{Rab}
2. $\boxed{I^2ab}$
3. $\neg Rbc$
4. Raa
5. Rba
6. Rbb
7. $\neg Rac$

- domain: {1, 2} (revised)
 - referents: aa:1, bb:1, cc: 2 (revised)
 - extensions:
-

To prove: whether $Rab, I^2ab, \therefore Rbc$ is valid.

1. \boxed{Rab}
2. I^2ab
3. $\neg Rbc$
4. \boxed{Raa}
5. \boxed{Rba}
6. \boxed{Rbb}
7. $\neg Rac$

- domain: $\{1, 2\}$ (revised)
- referents: aa:1, bb:1, cc: 2 (revised)
- extensions: RR: $\{\{1,1\}\} \setminus \{\langle 1, 1 \rangle\}$

- let's consider another example . . .

To prove: whether $\forall x(Fx \rightarrow Gx), \exists xFx, I^2ab, \therefore Ga$ is valid.

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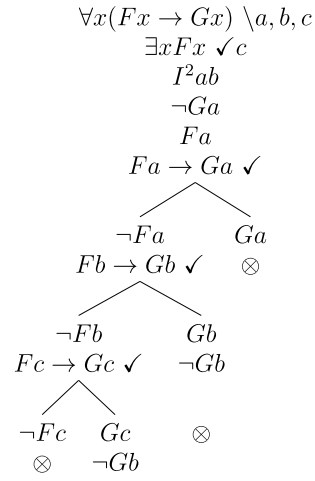
$$\begin{array}{c} \forall x(Fx \rightarrow Gx) \\ \exists xFx \\ I^2ab \\ \neg Ga \end{array}$$

To prove: whether $\forall x(Fx \rightarrow Gx), \exists xFx, I^2ab, \therefore Ga$ is valid.

$$\begin{array}{c} \forall x(Fx \rightarrow Gx) \setminus a, b, c \\ \exists xFx \checkmark c \\ I^2ab \\ \neg Ga \\ Fa \\ Fa \rightarrow Ga \checkmark \\ \swarrow \quad \searrow \\ \neg Fa \quad Ga \\ Fb \rightarrow Gb \checkmark \quad \otimes \\ \swarrow \quad \searrow \\ \neg Fb \quad Gb \\ Fc \rightarrow Gc \checkmark \quad \neg Gb \\ \swarrow \quad \searrow \\ \neg Fc \quad Gc \quad \otimes \\ \otimes \quad \neg Gb \end{array}$$

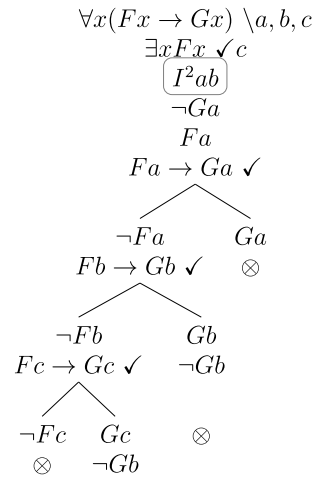
- domain:
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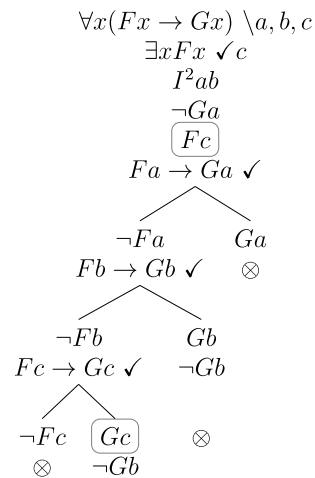
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To prove: whether $\forall x(Fx \rightarrow Gx), \exists xFx, I^2ab, \therefore Ga$ is valid.



- domain: {1, 2}
- referents: aa: 1, bb:1, cc:2
- extensions:

To prove: whether $\forall x(Fx \rightarrow Gx), \exists xFx, I^2ab, \therefore Ga$ is valid.



- domain: {1, 2}
- referents: aa: 1, bb:1, cc:2
- extensions: F:{2}, G:{2} F: \{2\}, G: \{2\}

wrapping up

this lecture

- trees for GPLI
- two new tree rules
 - the closure rule
 - substitution of identicals
- finished trees and saturated paths
 - new definition of saturation
- reading models off open paths
 - provisional domains and assignments of referents
 - trimming domains and assignments of referents

live lecture and tutorials

- you will practice constructing GPLI trees on your own

next lecture

- lecture 23, numerical quantifiers and definite descriptions in GPLI