Phi 270 F10 test 3

F10 test 3 topics

The following are the topics to be covered. The proportion of the test covering each will approximate the proportion of the classes so far that have been devoted to that topic. Your homework and the collection of old tests will provide specific examples of the kinds of questions I might ask.

• *Analysis.* Two sorts of questions are possible here corresponding to the sorts of analyses you have done in chs. 5 and 6: (i) analysis by truth-functional connectives only, with atomic sentences as the ultimate components (the focus would, of course, be on conditionals—i.e., on the symbolic representation of if, only if, and unless) and (ii) analysis using truth-functional connectives and the ideas of predicates, individual terms, and functors.

In the case of the latter sort of analysis, you might be asked to preserve pronouns, representing them using abstracts and variables. (You will not find questions of this sort in the exams before 2006, but your homework on this topic and exercise 2 for 6.2 provide further examples.)

- Synthesis. Again this might take two forms, depending on whether the expressions abbreviated by letters were are complete sentences or were terms, predicates, and functors—i.e., depending on whether the question is directed at ch. 5 or ch. 6.
- *Derivations*. Be able to construct derivations to show that entailments hold and to show that they fail. I may tell you in advance whether an entailment holds or leave it to you to check that using derivations. There will be some derivations where detachment and attachment rules may be used and where they will shorten the proof. But there may be others where you must rely on other rules, either because detachment and attachment rules do not apply or because I tell you not to use them. In particular, be ready to use the rule RC (Rejecting a Conditional) from ch. 5.

In the case of a derivation that includes forms involving predicates and functors, you won't be asked to present a counterexample if the derivation fails (though you will still need to be able to recognize that such a derivation has failed). In short, the test won't cover the new material introduced in 6.4.

F10 test 3 questions

Analyze the sentences below in as much detail as possible *using only connectives*; that is, the unanalyzed components should all be sentences (rather than individual terms, predicates, or functors). Present the result in *both symbolic and English no-tation*, rewriting if necessary to make all symbolic conditionals point from left to right. Be sure that the unanalyzed components of your answer are complete and independent sentences; also try to respect any grouping in the English.

1. They won't get home early if they go through the city during rush hour.

 Unless it was raining, the picnic was postponed only if it was unusually cold. Use derivations to check whether each of the entailments below holds. You may use detachment and attachment rules. If an entailment fails, present a counterexample that divides an open gap. (Your truth-table for a counterexample should show the truth-value of each compound component of sentence under the main connective of that component, and it should indicate the final truth-value of each sentence.)

- **3.** $B \rightarrow (A \rightarrow C) \vDash (A \land B) \rightarrow C$
- 4. $A \rightarrow \neg C, C \rightarrow B \models \neg B \rightarrow A$

Analyze the sentence below in as much detail as possible, giving a key to your abbreviations of unanalyzed expressions. In this case you *should* identify components that are individual terms, predicates, or functors; however, you do *not* need to present the result in English notation (i.e., symbolic notation is enough). Your analysis should be in reduced form (i.e., you *should not* use abstracts and variables), so be sure that the unanalyzed components of your answer are independent—in particular, that none contains a pronoun whose antecedent is in another. (Also be sure also that the individual terms you identify really are individual terms and are not quantifier phrases or general terms like simple common nouns.)

5. If Al went through Phoenix, he stayed with Barb's family.

Analyze the sentence below using abstracts and variables to represent pronominal cross reference (instead of replacing pronouns by their antecedents). That is, use expanded form to the extent necessary so that each individual term in your analysis appears only as often as it appears in the original sentence. In other respects, your analysis should be as described for **5**.

6. Ann spoke to Bill, and he introduced himself to Carol.

Use a derivation to show that the entailment below holds. You may use detachment and attachment rules. Be sure to indicate the alias sets whenever an equation is added to the resources.

7. $Ga \rightarrow a = c, Rb(fa) \models b = c \rightarrow (Ga \rightarrow Ra(fb))$

- 1. they won't get home early if they go through the city during rush hour
 - they won't get home early \leftarrow they will go through the city during rush hour
 - \neg they will get home early \leftarrow they will go through the city during rush hour

$$\neg E \leftarrow R$$
$$R \rightarrow \neg E$$
if R then not E

E: they will get home early; R: they will go through the city during rush hour

- unless it was raining, the picnic was postponed only if it was unusually cold
 - \neg it was raining \rightarrow the picnic was postponed only if it was unusually cold
 - \neg it was raining \rightarrow (\neg the picnic was postponed \leftarrow \neg it was unusually cold)

$$\neg R \to (\neg P \leftarrow \neg C)$$
$$\neg R \to (\neg C \to \neg P)$$

if not R then if not C then not P

C: it was unusually cold; P: the picnic was postponed; R: it was raining

5. if Al went through Phoenix, he stayed with Barb's family <u>Al</u> went through <u>Phoenix</u> → <u>Al</u> stayed with <u>Barb's family</u> [_went through] <u>Al Phoenix</u> → [_ stayed with] <u>Al (Barb's family)</u>

Wap \rightarrow Sa([_'s family] <u>Barb</u>)

Wap \rightarrow Sa(fb)

S: [_ stayed with _]; W: [_ went through _ to _]; a: Al; b: Barb; p: Phoenix; f: [_'s family]

Ann spoke to Bill, and he introduced himself to Carol 6. Bill is such that (Ann spoke to him, and he introduced himself to Carol) [Ann spoke to x, and x introduced x to Carol] $_{\!x}$ Bill [Ann spoke to $x \wedge x$ introduced x to Carol]_xb [[_spoke to _] Ann $x \land$ [_introduced _to _] $x x Carol]_x b$ $[Sax \land Ixxc]_{x}b$ I: [_introduced_to_]; S: [_spoke to_]; a: Ann; b: Bill; c: Carol $Ga \rightarrow a = c$ 3 (4) 7. Rb(fa) a, b–c, fa, fb $\mathbf{b} = \mathbf{c}$ Ga (3) a = c3 MPP a-b-c, fa-fb 4 QED =Ra(fb) 2 2 CP $Ga \rightarrow Ra(fb)$ 1

1 CP
$$b = c \rightarrow (Ga \rightarrow Ra(fb))$$

Phi 270 F09 test 3

F09 test 3 topics

The following are the topics to be covered. The proportion of the test covering each will approximate the proportion of the classes so far that have been devoted to that topic. Your homework and the collection of old tests will provide specific examples of the kinds of questions I might ask.

• *Analysis.* Two sorts of questions are possible here corresponding to the sorts of analyses you have done in chs. 5 and 6: (i) analysis by truth-functional connectives only, with atomic sentences as the ultimate components (the focus would, of course, be on conditionals—i.e., on the symbolic representation of if, only if, and unless) and (ii) analysis using truth-functional connectives and the ideas of predicates, individual terms, and functors.

In the case of the latter sort of analysis, you might be asked to preserve pronouns, representing them using abstracts and variables. (You will not find questions of this sort in the exams before 2006, but your homework on this topic and exercise 2 for 6.2 provide further examples.)

- Synthesis. Again this might take two forms, depending on whether the expressions abbreviated by letters were are complete sentences or were terms, predicates, and functors—i.e., depending on whether the question is directed at ch. 5 or ch. 6.
- *Derivations*. Be able to construct derivations to show that entailments hold and to show that they fail. I may tell you in advance whether an entailment holds or leave it to you to check that using derivations. There will be some derivations where detachment and attachment rules may be used and where they will shorten the proof. But there may be others where you must rely on other rules, either because detachment and attachment rules do not apply or because I tell you not to use them. In particular be ready to use the rule RC (Rejecting a Conditional) from ch. 5.

In the case of a derivation that includes forms involving predicates and functors, you won't be asked to present a counterexample if the derivation fails (though you will still need to be able to recognize that such a derivation has failed). In short, the test won't cover the new material introduced in 6.4.

F09 test 3 questions

Analyze the sentences below in as much detail as possible *using only connectives*; that is, the unanalyzed components should all be sentences (rather than individual terms, predicates, or functors). Present the result in *both symbolic and English notation*. Be sure that the unanalyzed components of your answer are complete and independent sentences; also try to respect any grouping in the English.

- 1. If the package was sent, then it was lost.
- 2. Al finished the project only if he had help; but he started it unless there was a rush order.

Use derivations to check whether each of the entailments below holds. You may use detachment and attachment rules. If an entailment fails, present a counterexample that divides an open gap.

3.
$$A \rightarrow C, B \rightarrow \neg C \models A \rightarrow \neg B$$

4. $B \rightarrow (A \rightarrow C) \vDash (B \land C) \rightarrow D$

Analyze the sentence below in as much detail as possible, giving a key to your abbreviations of unanalyzed expressions. In this case you *should* identify components that are individual terms, predicates, or functors; however, you do *not* need to present the result in English notation (i.e., symbolic notation is enough). Your analysis should be in reduced form (i.e., you *should not* use abstracts and variables), so be sure that the unanalyzed components of your answer are independent—in particular, that none contains a pronoun whose antecedent is in another. (Also be sure also that the individual terms you identify really are individual terms and are not quantifier phrases or general terms, like simple common nouns.)

5. Al sold his car to the first caller, and he bought Dave's truck.

Analyze the sentence below using abstracts and variables to represent pronominal cross reference (instead of replacing pronouns by their antecedents). That is, use expanded form to the extent necessary so that each individual term in your analysis appears only as often as it appears in the original sentence. In other respects, your analysis should be as described for **5**.

6. If Bill went to Chicago, then Ann didn't reach him.

Use a derivation to show that the entailment below holds. You may use detachment and attachment rules. Be sure to indicate the alias sets whenever an equation is added to the resources.

7. $a = fb, fc = d \models (b = c \land \neg Fc) \rightarrow (a = d \land \neg Fb)$

 If the package was sent, then it was lost. the package was sent → the package was lost

$$S \rightarrow L$$

if S then L

- L: the package was lost; S: the package was sent
- 2. Al finished the project only if he had help; but he started it unless there was a rush order
 - Al finished the project only if he had help
 - \wedge Al started the project unless there was a rush order
 - (\neg Al finished the project $\leftarrow \neg$ Al had help)

2

 \land (Al started the project $\leftarrow \neg$ there was a rush order)

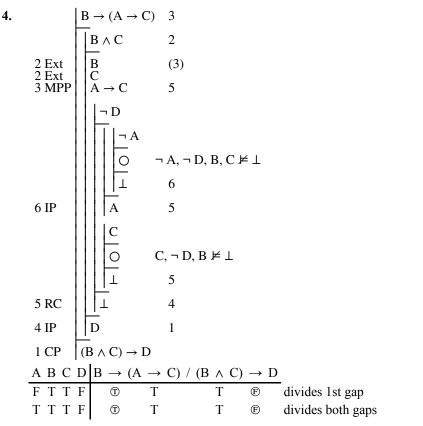
$$(\neg F \leftarrow \neg H) \land (S \leftarrow \neg R)$$
$$(\neg H \rightarrow \neg F) \land (\neg R \rightarrow S)$$

both if not H then not F and if not R then S

F: Al finished the project; H: Al had help; R: there was a rush order; S: Al started the project

3.

 $|A \rightarrow C$



It is enough to reach one of the two dead ends and to present one counterexample that divides that gap.

- 5. Al sold his car to the first caller, and he bought Dave's truck
 <u>Al sold his car to the first caller Al bought Dave's truck</u>
 [_sold_to_] <u>Al Al's car the first caller A[bought] Al Dave's truck</u>
 S a (<u>Al's car) f A B a (Dave's truck)</u>
 S a ([_'s car] <u>Al</u>) f A B a ([_'s truck] <u>Dave</u>)
 Sa(ca) f A Ba(td)
 - B: [_ bought _]; S: [_ sold _ to _]; c: [_'s car]; t: [_'s truck]; a: Al; d: Dave

6. If Bill went to Chicago, then Ann didn't reach him Bill is such that (if he went to Chicago, then Ann didn't reach him) [if x went to Chicago, then Ann didn't reach x]_x Bill [x went to Chicago \rightarrow Ann didn't reach x]_x b [x went to <u>Chicago</u> $\rightarrow \neg$ <u>Ann</u> reached x]_x b [[_went to _] x <u>Chicago</u> $\rightarrow \neg$ [_reached _] <u>Ann</u> x]_x b [Wxc $\rightarrow \neg$ Rax]_xb

R: [_ reached _]; W: [_ went to _]; a: Ann; b: Bill; c: Chicago

7.

$$a = fb \\ fc = d \qquad a-fb, b, fc-d, c$$

$$b = c \land \neg Fc \qquad 2$$

$$b = c \land \neg Fc \qquad 2$$

$$b = c \qquad a-fb-fc-d, b-c \qquad (6)$$

$$Fc \qquad (6)$$

$$a = d \qquad 3$$

$$Fb \qquad (6)$$

$$Fb \qquad (6)$$

$$a = d \land \neg Fb \qquad 1$$

$$CP \qquad (b = c \land \neg Fc) \rightarrow (a = d \land \neg Fb)$$

It is also possible to close the second gap at stage 5 using QED=.

Phi 270 F08 test 3

F08 test 3 topics

The following are the topics to be covered. The proportion of the test covering each will approximate the proportion of the classes so far that have been devoted to that topic. Your homework and the collection of old tests will provide specific examples of the kinds of questions I might ask.

• *Analysis.* Two sorts of questions are possible here corresponding to the sorts of analyses you have done in chs. 5 and 6: (i) analysis by truth-functional connectives only, with atomic sentences as the ultimate components (the focus would, of course, be on conditionals—i.e., on the symbolic representation of if, only if, and unless) and (ii) analysis using truth-functional connectives and the ideas of predicates, individual terms, and functors.

In the case of the latter sort of analysis, you might be asked to preserve pronouns, representing them using abstracts and variables. (You will not find questions of this sort in the exams before 2006, but your homework on this topic and exercise 2 for 6.2 provide further examples.)

- Synthesis. Again this might take two forms, depending on whether the expressions abbreviated by letters were are complete sentences or were terms, predicates, and functors—i.e., depending on whether the question is directed at ch. 5 or ch. 6.
- *Derivations*. Be able to construct derivations to show that entailments hold and to show that they fail. I may tell you in advance whether an entailment holds or leave it to you to check that using derivations. There will be some derivations where detachment and attachment rules may be used and where they will shorten the proof. But there will be others where you must rely on other rules, either because detachment and attachment rules do not apply or because I tell you not to use them. In particular be ready to use the rule RC (Rejecting a Conditional) from ch. 5.

In the case of a derivation that includes forms involving predicates and functors, you won't be asked to present a counterexample if the derivation fails (though you will still need to be able to recognize that such a derivation has failed). In short, the test won't cover the new material introduced in 6.4.

F08 test 3 questions

Analyze the sentences below in as much detail as possible *using only connectives*; that is, the unanalyzed components should all be sentences (rather than individual terms, predicates, or functors). Present the result in *both symbolic and English notation*. Be sure that the unanalyzed components of your answer are complete and independent sentences; also try to respect any grouping in the English.

1. If John was invited, then he attended if he was free.

2. Unless we find the key, we'll get in only if we break the lock.

Use derivations to check whether each of the entailments below holds. You

may use detachment and attachment rules. If an entailment fails, present a counterexample that divides an open gap.

$$3. \quad B \to C \vDash (A \land B) \to C$$

4. $\neg (C \rightarrow D) \rightarrow (A \rightarrow B) \vDash A \rightarrow D$

Analyze the sentence below in as much detail as possible, giving a key to your abbreviations of unanalyzed expressions. In this case you *should* identify components that are individual terms, predicates, or functors; however, you do *not* need to present the result in English notation (i.e., symbolic notation is enough). Your analysis should be in reduced form (i.e., you *should not* use abstracts and variables), so be sure that the unanalyzed components of your answer are independent—in particular, that none contains a pronoun whose antecedent is in another. (Also be sure also that the individual terms you identify really are individual terms and are not quantifier phrases or general terms, like simple common nouns.)

5. Sam wrote to Linda, and she sent his book to him.

Analyze the sentence below using abstracts and variables to represent pronominal cross reference (instead of replacing pronouns by their antecedents). That is, use expanded form to the extent necessary so that each individual term in your analysis appears only as often as it appears in the original sentence. In other respects, your analysis should be as described for **5**.

6. The rock hit the road, but it didn't hit Oscar.

Use a derivation to show that the entailment below holds. You may use detachment and attachment rules. Be sure to indicate the alias sets whenever an equation is added to the resources.

7. Ra(fb), fa = gb \models a = b \rightarrow (Rb(ga) \land fb = gb)

 If John was invited, then he attended if he was free John was invited → John attended if he was free John was invited → (John attended ← John was free)

$$I \rightarrow (A \leftarrow F)$$
$$I \rightarrow (F \rightarrow A)$$
if I then if F then A

A: John attended; F: John was free; I: John was invited

2. Unless we find the key, we'll get in only if we break the lock ¬ we will find the key → we'll get in only if we break the lock ¬ we will find the key → (¬ we'll get in ← ¬ we'll break the lock)

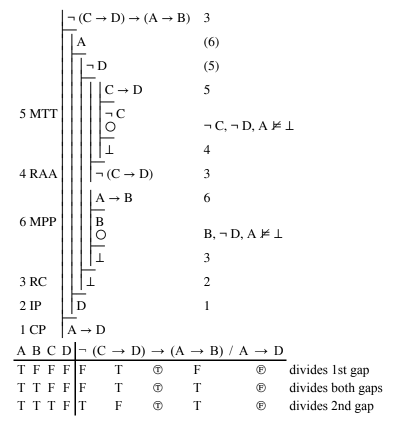
$$\neg F \rightarrow (\neg G \leftarrow \neg B)$$

$$\neg F \rightarrow (\neg B \rightarrow \neg G)$$

if not F then if not B then not G

B: we'll break the lock; F: we will find the key; G: we'll get in

3.



4.

It is enough to reach one of the two dead ends and to present one of the two counterexamples that divide that gap.

5. Sam wrote to Linda, and she sent his book to him Sam wrote to Linda ∧ Linda sent Sam's book to him Sam wrote to Linda ∧ Linda sent Sam's book to Sam [_wrote to _] Sam Linda ∧ [_sent_to_] Linda Sam's book Sam Wsl ∧ Sl([_'s book] Sam)s

$Wsl \wedge Sl(bs)s$

S: [_ sent _ to _]; W: [_ wrote to _]; b: [_'s book]; l: Linda; s: Sam

6. The rock hit the road, but it didn't hit Oscar The rock is such that (it hit the road, but it didn't hit Oscar) [x hit the road, but x didn't hit Oscar]_x the rock [x hit the road \land x didn't hit Oscar]_x the rock [x hit the road $\land \neg$ x hit Oscar]_x the rock

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[Hxr \land \neg Hxo]_{x}k
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H: [_hit_]; k: the rock; o: Oscar; r: the road 7. $\begin{bmatrix} Ra(fb) & (3) \\ fa = gb & a, b, fb, fa-gb, ga \\ a = b & a-b, fb-fa-gb-ga \\ \hline Rb(ga) & 2 \\ \hline Rb(ga) & 2 \\ \hline Rb(ga) \wedge fb = gb & 1 \\ 1 \text{ CP} & a = b \rightarrow (Rb(ga) \wedge fb = gb) \end{bmatrix}$

Phi 270 F06 test 3

F06 test 3 topics

The following are the topics to be covered. The proportion of the test covering each will approximate the proportion of the classes so far that have been devoted to that topic. Your homework and the collection of old tests will provide specific examples of the kinds of questions I might ask.

• *Analysis.* Two sorts of questions are possible here corresponding to the sorts of analyses you have done in chs. 5 and 6: (i) analysis by truth-functional connectives only, with atomic sentences as the ultimate components (the focus would, of course, be on conditionals—i.e., on the symbolic representation of if, only if, and unless) and (ii) analysis using truth-functional connectives and the ideas of predicates, individual terms, and functors.

In the case of the latter sort of analysis, you might be asked to represent pronouns using abstracts and variables. (You will not find questions of this sort in the old exams, but your homework on this topic and exercise 2 for 6.2 provide examples.)

- *Synthesis*. Again this might take two forms, depending on whether the expressions abbreviated by letters were are complete sentences or were terms, predicates, and functors.
- *Derivations*. Be able to construct derivations to show that entailments hold and to show that they fail. I may tell you in advance whether an entailment holds or leave it to you to check that using derivations. There will be some derivations where detachment and attachment rules may be used and where they will shorten the proof. But there will be others where you must rely on other rules, either because detachment and attachment rules do not apply or because I tell you not to use them. In particular be ready to use the rule RC (Rejecting a Conditional) from ch. 5.

Remember that, if a derivation includes forms involving predicates and functors, presenting a counterexample will require the description of a structure and not merely an assignment of truth values. You will be allowed to use either tables or diagrams to describe structures.

F06 test 3 questions

Analyze the sentences below in as much detail as possible *using only connectives*; that is, the unanalyzed components should all be sentences (rather than individual terms, predicates, or functors). Present the result in *both symbolic and English notation*. Be sure that the unanalyzed components of your answer are complete and independent sentences; also try to respect any grouping in the English.

- 1. There was an audience if there was food.
- Sam went unless he had to work, but he enjoyed the ride only if the weather was good.

Use derivations to check whether each of the entailments below holds. You may use detachment and attachment rules. If an entailment fails, present a counterexample that divides an open gap.

3.
$$C \rightarrow (B \rightarrow A), C \rightarrow B \models C \rightarrow A$$

4. $A \rightarrow B, C \rightarrow D \models C \rightarrow (E \rightarrow \neg B)$

Analyze the sentence below in as much detail as possible, giving a key to your abbreviations of unanalyzed expressions. In this case you *should* identify components that are individual terms, predicates, or functors; however, you do *not* need to present the result in English notation (i.e., symbolic notation is enough). Your analysis should be in reduced form (i.e., you *should not* use abstracts and variables), so be sure that the unanalyzed components of your answer are independent—in particular, that none contains a pronoun whose antecedent is in another. (Also be sure also that the individual terms you identify really are individual terms and are not quantifier phrases or general terms, like simple common nouns.)

5. Nancy phoned Oliver and told him about his promotion.

Analyze the sentence using abstracts and variables to represent pronominal cross reference (instead of replacing pronouns by their antecedents). That is, each individual term in your analysis should appear only as often as it appears in the original sentence. In other respects, your analysis should be as described for **5**.

6. Spot finished chewing his bone, and he buried it in a flowerbed.

Use a derivation to show that the entailment below holds. You may use detachment and attachment rules. Be sure to indicate the alias sets whenever an equation is added to the resources.

7. Ra(fb) $\land \neg$ Rc(fd), fb = fc $\vDash \neg$ (a = c \land b = d)

 There was an audience if there was food there was an audience ← there was food

$$\begin{array}{c} A \leftarrow F \\ F \rightarrow A \end{array}$$
if F then A

A: there was an audience; F: there was food

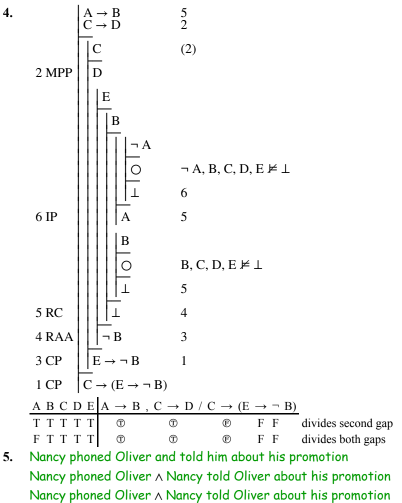
- Sam went unless he had to work, but he enjoyed the ride only if the weather was good
 - Sam went unless he had to work \wedge Sam enjoyed the ride only if the weather was good
 - (Sam went $\leftarrow \neg$ Sam had to work) \land (\neg Sam enjoyed the ride $\leftarrow \neg$ the weather was good)

$$(\mathsf{N} \leftarrow \neg \mathsf{R}) \land (\neg \mathsf{E} \leftarrow \neg \mathsf{G})$$
$$(\neg \mathsf{R} \to \mathsf{N}) \land (\neg \mathsf{G} \leftarrow \neg \mathsf{E})$$

both if not R then N and if not G then not E

E: Sam enjoyed the ride; G: the weather was good; N: Sam went; R: Sam had to work

3. $\begin{vmatrix} C \rightarrow (B \rightarrow A) & 2 \\ C \rightarrow B & 3 \end{vmatrix}$ 2 MPP 4 MPP 5 QED 1 CP $\begin{vmatrix} C & (2), (3) \\ B \rightarrow A & 4 \\ B & (4) \\ A & (5) \end{vmatrix}$ \bullet $A \qquad 1$



[_phoned _] <u>Nancy Oliver</u> ^ [_told _ about _] <u>Nancy Oliver</u> Oliver's promotion

 $Pno \wedge Tno(['s promotion] Oliver)$

Pno ∧ Tno(po)

P: [_ phoned _]; T: [_ told _ about _]; n: Nancy; o: Oliver; p: [_'s promotion]

- 6. Spot finished chewing his bone, and he buried it in a flowerbed Spot is such that (he finished chewing his bone, and he buried it in a flowerbed)
 - [x finished chewing x's bone, and x buried it in a flowerbed]_x Spot
 - $[x\sp{s}$ bone is such that (x finished chewing it, and x buried it in a flowerbed)]_xs
 - $[x finished chewing y, and x buried y in a flowerbed]_v x's bone]_s$
 - [[x finished chewing $y \wedge x$ buried y in a flowerbed] $_{y}([_'s \text{ bone}] x)$] $_{x}s$

$$[[Cxy \land Bxy]_{y}(bx)]_{x}s$$

or: $[[Cxy \land Bxy]_{xy}z(bz)]_{z}s$

B: [_ buried _ in a flowerbed]; C: [_ finished chewing _]; b: [_'s bone]; s: Spot

(Note: a flowerbed is not an individual term so it must remain unanalyzed as part of a predicate)

$$\begin{array}{c|cccc} Ra(fb) \wedge \neg Rc(fd) & 1 \\ fb = fc & a, b, c, d, fb fc, fd \\ \hline fb = fc & (4) \\ \neg Rc(fd) & (4) \\ \neg Rc(fd) & (4) \\ a = c \wedge b = d & 3 \\ \hline a = c & a - c, b, d, fb - fc, fd \\ b = d & a - c, b - d, fc - fb - fd \\ \hline 4 Nc = & 1 \\ 2 RAA \neg (a = c \wedge b = d) \end{array}$$

7.

Phi 270 F05 test 3

F05 test 3 topics

The following are the topics to be covered. The proportion of the test covering each will approximate the proportion of the classes so far that have been devoted to that topic. Your homework and the collection of old tests will provide specific examples of the kinds of questions I might ask.

- *Analysis.* Two sorts of questions are possible here corresponding to the sorts of analyses you have done in chs. 5 and 6: (i) analysis by truth-functional connnectives alone, with atomic sentences as the ultimate components (the emphasis will, of course, be on conditionals—i.e., on the symbolic representation of if, only if, and unless) and (ii) analysis using not only truth-functional connnectives but also predicates, individual terms, and functors.
- *Derivations*. Be able to construct derivations to show that entailments hold and to show that they fail. I may tell you in advance whether an entailment holds or leave it to you to check that using derivations. There may be some derivations where detachment and attachment rules may be used and where they will shorten the proof. But there will be others where you must rely on other rules, either because detachment and attachment rules do not apply or because I tell you not to use them. In particular, be ready to use the rule RC (Rejecting a Conditional) from ch. 5.

Remember that, if a derivation involves predicates and functors, presenting a counterexample will require the description of a structure and not merely an assignment of truth values. You will be allowed to use either tables or diagrams to describe structures.

F05 test 3 questions

Analyze the sentences below in as much detail as possible *using only connectives;* that is, the unanalyzed components should all be sentences (rather than individual terms, predicates, or functors). Present the result in *both symbolic and English notation*. Be sure that the unanalyzed components of your answer are complete and independent sentences; also try to respect any grouping in the English.

1. If the part was fixed, it broke again.

2. Unless Tom was early, he got in only if he paid extra.

Use derivations to check whether each of the entailments below holds. You may use detachment and attachment rules. If an entailment fails, present a counterexample that divides an open gap.

- **3.** $A \rightarrow (B \rightarrow C), C \rightarrow D \models B \rightarrow (A \rightarrow D)$
- 4. $(C \land A) \rightarrow B \vDash (A \land B) \rightarrow C$

Analyze the sentence below in as much detail as possible, giving a key to your abbreviations of unanalyzed expressions. In this case you *should* identify components that are individual terms, predicates, or functors; however, you do not need to present the result in English notation (i.e., symbolic notation is enough). (Be sure that the unanalyzed components of your answer are independent—in particular, that none contains a pronoun whose antecedent is in another—and be sure also that the individual terms you identify really are individual terms rather than general terms or quantifier phrases.)

5. Either Fred is the manager or he owns the business.

6. Sam received a recall notice from the manufacturer of his car.

Use a derivation to show that the entailment below holds. You may use detachment and attachment rules. (Be sure to indicate the alias sets whenever an equation is added to the resources.)

7. Rb(fa), fb = gc, c = fb, d = gc \models c = d \land (a = b \rightarrow Ra(gd))

1. If the part was fixed, it broke again the part was fixed \rightarrow the part broke again

 $F \rightarrow B$ if F then B

B: the part broke again; F: the part was fixed

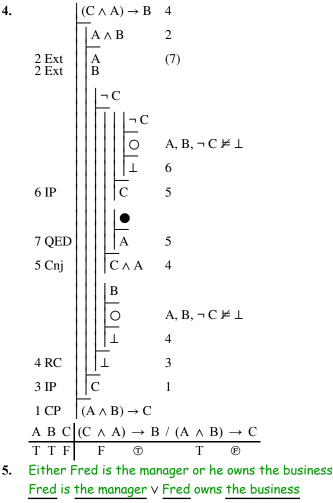
- 2. Unless Tom was early, he got in only if he paid extra
 - \neg Tom was early \rightarrow Tom got in only if he paid extra
 - ¬ Tom was early → (¬ Tom got in \leftarrow ¬ Tom paid extra)

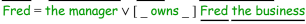
 $\neg T \rightarrow (\neg G \leftarrow \neg P)$ $\neg T \rightarrow (\neg P \rightarrow \neg G)$

if not T then if not P then not G

G: Tom got in; P: Tom paid extra; T: Tom was early

 $\begin{array}{l} A \rightarrow (B \rightarrow C) \\ C \rightarrow D \end{array}$ 3 5 3. (4) (3) $\stackrel{B}{\overset{}_{\mathrm{C}}} \rightarrow \mathrm{C}$ 4 (5) (6) 3 MPP 4 MPP 5 MPP 6 QED 2 2 CP $A \rightarrow D$ 1 $\overline{B} \rightarrow (A \rightarrow D)$ 1 CP





$$f = m \lor Ofb$$

O: [_ owns _]; b: the business; f: Fred; m: the manager

6. Sam received a recall notice from the manufacturer of his car Sam received a recall notice from the manufacturer of his car

[_ received a recall notice from _] <u>Sam the manufacturer of</u> <u>Sam's car</u>

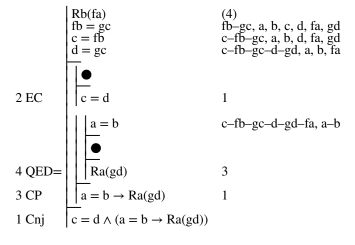
R s (the manufacturer of <u>Sam's car</u>) R s ([the manufacturer of _)] <u>Sam's car</u>) R s (m (Sam's car))

R s (m ([-'s car] Sam))

Rs(m(cs))

R: [_ received a recall notice from _]; c: [_'s car]; m: [the manufacturer of _]; s: Sam

7.



Phi 270 F04 test 3

F04 test 3 topics

The following are the topics to be covered. The proportion of the test covering each will approximate the proportion of the classes so far that have been devoted to that topic. Your homework and the collection of old tests will provide specific examples of the kinds of questions I might ask.

- *Analysis.* Two sorts of questions are possible here corresponding to the sorts of analyses you have done in chs. 5 and 6: (i) analysis by truth-functional connnectives only with atomic sentences as the ultimate components (the focus would, of course, be on conditionals—i.e., on the symbolic representation of if, only if, and unless) and (ii) analysis using truth-functional connnectives and the ideas of predicates, individual terms, and functors.
- *Synthesis.* You may be given a symbolic form and an interpretation of its non-logical vocabulary and asked to express the sentence in English. This form might be either a truth-functional compound of unanalyzed component sentences or a form built using predicates, individual terms, and functors as well as connectives.
- *Derivations*. Be able to construct derivations to show that entailments hold and to show that they fail. I may tell you in advance whether an entailment holds or leave it to you to check that using derivations. There will be some derivations where detachment and attachment rules may be used and where they will shorten the proof. But there will be others where you must rely on others rules, either because detachment and attachment rules do not apply or because I tell you not to use them. In particular be ready to use the rule RC (Rejecting a Conditional) from ch. 5.

Remember that, if a derivation includes forms involving predicates and functors, presenting a counterexample will require the description of a structure and not merely an assignment of truth values. You will be allowed to use either tables or diagrams to describe structures.

F04 test 3 questions

Analyze the sentences below in as much detail as possible *using only connectives*; that is, the unanalyzed components should all be sentences (rather than individual terms, predicates, or functors). Present the result in *both symbolic and English notation*. Be sure that the unanalyzed components of your answer are complete and independent sentences; also try to respect any grouping in the English.

- 1. Dan wasn't home unless it was a holiday.
- 2. If ten days had passed, then the return was accepted only if the item was damaged.

Use derivations to check whether each of the entailments below holds. You may use detachment and attachment rules. If an entailment fails, present a counterexample that divides an open gap.

- **3.** $A \rightarrow (B \rightarrow \neg C) \models C \rightarrow (B \rightarrow \neg A)$
- $4. \quad A \to B \vDash B \to C$

Analyze the sentence below in as much detail as possible, giving a key to your abbreviations of unanalyzed expressions. In this case you *should*identify components that are individual terms, predicates, or functors; however, you do not need to present the result in English notation (i.e., symbolic notation is enough). (Be sure that the unanalyzed components of your answer are independent—in particular, that none contains a pronoun whose antecedent is in another—and be sure also that the individual terms you identify really are individual terms rather than general terms or quantifier phrases.)

- 5. Ann called Bill and he picked her up at the garage.
- 6. If Carol's father is Dave's boss, then she has either met Dave or heard her father speak of him.

Use a derivation to show that the entailment below holds. You may use detachment and attachment rules. (Be sure to indicate the alias sets at each stage when they change.)

7. $a = fc, b = fd, Rac \models c = d \rightarrow Rbd$

 Dan wasn't home unless it was a holiday Dan wasn't home ← ¬ it was a holiday ¬ Dan was home ← ¬ it was a holiday

$$\neg H \leftarrow \neg D$$
$$\neg D \rightarrow \neg H$$
if not D then not H

H: Dan was home; D: it was a holiday

- 2. If ten days had passed, then the return was accepted only if the item was damaged
 - ten days had passed \rightarrow the return was accepted only if the item was damaged

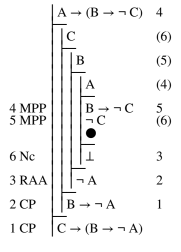
ten days had passed \rightarrow (\neg the return was accepted \leftarrow \neg the item was damaged)

$$T \to (\neg A \leftarrow \neg D)$$
$$T \to (\neg D \to \neg A)$$

if T then if not D then not A

T: ten days had passed; D: the item was damaged; A: the return was accepted

3.



	$A \rightarrow B$	3
4 IP	$\begin{bmatrix} \mathbf{B} \\ \mathbf{-} \mathbf{C} \\ \mathbf{-} \mathbf{A} \\ 0$	$\neg A, B, \neg C \nvDash \bot$ 4 3 B, $\neg C \nvDash \bot$ 3
3 RC	⊥	2
2 IP	C	1
1 CP	$\overline{B} \rightarrow C$	
АВС	A \rightarrow B /	$B \rightarrow C$
ТТБ	T	Ð
FTF	T	Ē

4.

The first row divides the second gap and the second row divides both

5. Ann called Bill and he picked her up at the garage
<u>Ann</u> called <u>Bill</u> \[Ann] Bill picked <u>Ann</u> up at the garage
[_called] <u>Ann</u> Bill \[picked up at] <u>Bill</u> <u>Ann</u> the garage
Cab \[Ang] Pbag

C: [_ called _]; P: [_ picked _ up at _]; a: Ann; b: Bill; g: the garage

6. If Carol's father is Dave's boss, then she has either met Dave or heard her father speak of him

<u>Carol's father</u> is <u>Dave's boss</u> \rightarrow Carol has either met Dave or heard her father speak of him

<u>Carol's father = Dave's boss \rightarrow (Carol has met Dave \lor Carol has heard her father speak of Dave)</u>

- $[_'s \text{ father}] \underline{Carol} = [_'s \text{ boss}] \underline{Dave} \rightarrow (\underline{Carol} \text{ has met } \underline{Dave} \lor \underline{Carol} \text{ has heard } \underline{Carol's \text{ father speak of Dave}})$
- $fc = bd \rightarrow ([_has met_] \underline{Carol Dave} \lor [_has heard_speak of_] \\ \underline{Carol Carol's father Dave}$

 $fc = bd \rightarrow (Mcd \lor Hc(fc)d)$

M: [_ has met _]; H: [_ has heard _ speak of _]; f: [_'s father]; b: [_'s boss]; c: Carol; d: Dave

Phi 270 F03 test 3

F03 test 3 topics

The following are the topics to be covered. The proportion of the test covering each will approximate the proportion of the classes so far that have been devoted to that topic. Your homework and the collection of old tests will provide specific examples of the kinds of questions I might ask.

- *Analysis.* Two sorts of questions are possible here corresponding to the sorts of analyses you have done in chs. 5 and 6: (i) analysis by truth-functional connnectives only with atomic sentences as the ultimate components (the focus would, of course, be on conditionals--i.e., on the symbolic representation of if, only if, and unless), (ii) analysis using truth-functional connnectives *and* the ideas of predicates, individual terms, and functors.
- *Synthesis.* You may be given a symbolic form and an interpretation of its non-logical vocabulary and asked to express the sentence in English. This form might be either a truth-functional compound of unanalyzed component sentences or a form built from predicates, individual terms, and functors.
- *Derivations*. Be able to construct derivations to show that entailments hold and to show that they fail. I may tell you in advance whether an entailment holds or leave it to you to check that using derivations. There will be some derivations where detachment and attachment rules may be used and where they will shorten the proof. But there will be others where you must rely on others rules, either because detachment and attachment rules do not apply or because I tell you not to use them. In particular be ready to use the rule RC (Rejecting a Conditional) from ch. 5.

Remember that, if a derivation, includes forms built using predicates presenting a counterexample will require the description of a structure and not merely an assignment of truth values.

F03 test 3 questions

Analyze the sentences below in as much detail as possible *using only connectives*; that is, you *should not* identify components that are individual terms (or predicates or functors). Present the result in *both symbolic and English notation*. Be sure that the unanalyzed components of your answer are complete and independent sentences; also try to respect any grouping in the English.

1. If it was cloudy, Bob didn't see the eclipse

2. Unless the lock is broken, you can get in only if you have a key

Use derivations to checkwhether each of the entailments below holds. You may use detachment and attachment rules. If an entailment fails, present a counterexamplethat divides an open gap.

3. $A \rightarrow \neg C, B \rightarrow C \models A \rightarrow \neg B$

4. $(A \land B) \rightarrow C \vDash B \rightarrow (\neg C \rightarrow A)$

Analyze the sentence below in as much detail as possible. In this case you should identify components that are individual terms, predicates, or functors. Be sure that the unanalyzed components of your answer are independent (in particular, that none contains a pronoun whose antecedent is in another).

5. If Sam asked Tom to drive him to the meeting, then he is the person who called earlier

6. Dave's father called the mother of the child who hit him

Use a derivation to show that the entailment below holds. You may use detachment and attachment rules.

7. $a = b \land Rac \models fa = c \rightarrow Rb(fb)$

1. If it was cloudy, Bob didn't see the eclipse it was cloudy \rightarrow Bob didn't see the eclipse it was cloudy $\rightarrow \neg$ Bob saw the eclipse $C \rightarrow \neg S$

if C then not S

C: it was cloudy; S: Bob saw the eclipse

2. Unless the lock is broken, you can get in only if you have a key ¬ the lock is broken → you can get in only if you have a key ¬ the lock is broken → (¬ you can get in ← ¬ you have a key)

$$\neg B \rightarrow (\neg G \leftarrow \neg K)$$
$$\neg B \rightarrow (\neg K \rightarrow \neg G)$$

if not B then if not K then not G

B: the lock is broken; G: you can get in; K: you have a key

			,	'		,	
3.		$\begin{vmatrix} A &\to \neg C \\ B &\to C \end{vmatrix}$	2 3				
		A	(2)				
	2 MPP 3 MTT	$ \begin{array}{c} A \rightarrow \neg C \\ B \rightarrow C \\ \hline \\ A \\ \neg C \\ \neg B \\ \bullet \end{array} $	(3) (4)				
	4 QED		1				
	1 CP	$A \rightarrow \neg B$					
4.		$ (A \land B) \rightarrow$	C	3			
		B		(4	4)		
		∏¬C		(.	3)		
	3 MTT 4 MPT	$ \begin{vmatrix} \neg C \\ \neg A \\ \neg A \end{vmatrix} $	B)	4			
		¬ A					
				_	A, B,	¬ C ⊭	\bot
				5			
	5 IP	A		2			
	2 CP	$\Box \Box C \rightarrow A$		1			
	1 CP	$B \rightarrow (\neg C)$	$\rightarrow A$)			
	АВС	$(A \land B) \rightarrow$	• C /	В -	→ (¬	$C \rightarrow$	A)
	FTF	$\frac{(A \land B)}{F} = \mathbb{T}$)	(ĒΤ	F	

- 5. If Sam asked Tom to drive him to the meeting, then he is the person who called earlier
 - Sam asked Tom to drive him to the meeting \rightarrow Sam is the person who called earlier
 - [_asked _ to drive _ to _] Sam Tom Sam the meeting \rightarrow Sam = the person who called earlier

Astsm \rightarrow s = p

A: [_ asked _ to drive _ to _]; m: the meeting; p: the person who called earlier; s: Sam; t: Tom

6. Dave's father called the mother of the child who hit him [_called _] <u>Dave's father the mother of the child who hit Dave</u> C([_'s father] <u>Dave</u>)([the mother of _](<u>the child who hit Dave</u>)) C(fd)(m([the child who hit _]d))

C(fd)(m(hd))

C: [_ called _]; d: Dave; f: [_'s father]; h: [the child who hit _]; m: [the mother of _]

 $\begin{array}{c|c} a = b \land Rac & 1 \\ \hline a = b & a-b, c, fa-fb \\ Rac & (3) \\ \hline & \\ 3 \text{ QED} = \\ 2 \text{ CP} & fa = c \rightarrow \text{Rb}(fb) \end{array}$

7.

Phi 270 F02 test 3

F02 test 3 questions

Analyze the sentences below in as much detail as possible *using connectives*; that is, you *should not* identify components that are individual terms (or predicates or functors). Present the result in *both symbolic and English notation*. Be sure that the unanalyzed components of your answer are complete and independent sentences; also try to respect any grouping in the English.

- 1. They'll be here soon unless they had car trouble
- 2. If it snowed, then the schools were open only if the plows got out early.

Use derivations to check whether each of the entailments below holds. You may use detachment and attachment rules. If an entailment fails, present a counterexample that divides an open gap.

3. $A \rightarrow (\neg B \rightarrow C) \models \neg C \rightarrow (A \rightarrow B)$

4.
$$A \rightarrow (\neg B \rightarrow C) \models C \rightarrow (A \rightarrow B)$$

Analyze the sentence below in as much detail as possible. In this case you *should* identify components that are individual terms, predicates, or functors. Be sure that the unanalyzed components of your answer are independent (in particular, that none contains a pronoun whose antecedent is in another).

5. Al is Bob's father and Bob works for him

Synthesize an English sentence with the following logical form:

6. Sa(mb) $\rightarrow \neg$ S(ma)b

S: [_went to school with _]; a: Al; b: Bob; m: [_'s mother] Use a derivation to show that the entailment below holds. You may use detachment and attachment rules.

7. Fa \rightarrow C, Fb \models a = b \rightarrow C

 They'll be here soon unless they had car trouble They'll be here soon ← ¬ they had car trouble

$$S \leftarrow \neg T [or: \neg T \rightarrow S]$$

if not T then S

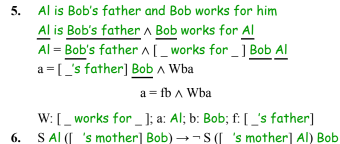
S: they'll be here soon; T: they had car trouble

- 2. If it snowed, then the schools were open only if the plows got out early
 - it snowed \rightarrow the schools were open only if the plows got out early
 - it snowed \rightarrow (\neg the schools were open \leftarrow \neg the plows got out early)

$$\begin{split} S \to (\neg \ O \leftarrow \neg \ E) \ [\textit{or:} \ S \to (\neg \ E \to \neg \ O)] \\ & \text{if } S \text{ then if not } E \text{ then not } O \end{split}$$

E: the plows got out early; O: the schools were open; S: it snowed

3. $A \rightarrow (\neg B \rightarrow C) \quad 3$ 3 MPP4 MTT5 QED $<math display="block"> \begin{array}{|c|c|} \neg C & (4) \\ \hline A & (3) \\ \hline \neg B \rightarrow C & 4 \\ B & (5) \\ \hline B & 2 \end{array}$ 2 CP 1 1 CP $\neg C \rightarrow (A \rightarrow B)$ $3 \text{ MPP} \begin{bmatrix} A \rightarrow (\neg B \rightarrow C) & 3 \\ \hline A \rightarrow (\neg B \rightarrow C) & 3 \\ \hline B \rightarrow C & 5 \\ \hline B \rightarrow C & 5 \\ \hline C & \\ O & A, \neg B, C \neq \bot \\ 4 \text{ IP} \begin{bmatrix} \neg B & (5) \\ \hline C & \\ \hline B & 2 \end{bmatrix}$ 4. $\frac{1}{B} = \frac{1}{A \to B}$ 2 CP1 1 CP $C \rightarrow (A \rightarrow B)$



- [_went to school with _] <u>Al Bob's mother</u> → ¬ [_went to school with _] Al's mother Bob
 - Al went to school with Bob's mother $\rightarrow \neg$ Al's mother went to school with Bob
 - Al went to school with Bob's mother \rightarrow Al's mother didn't go to school with Bob
 - If Al went to school with Bob's mother, then Al's mother didn't go to school with Bob

7.		$\begin{array}{c} Fa \rightarrow C \\ Fb \end{array}$	3 (4)
		a = b	a-b
		∏¬C	(3)
	3 MTT	⊢¬ Fa	(4)
	4 Nc =		2
	2 IP	C	1
	1 CP	$a = b \rightarrow 0$	2

Phi 270 F00 test 3

F00 test 3 questions

Analyze the sentences below in as much detail as possible *using connectives*; that is, you *should not* identify components that are individual terms (or predicates or functors). Present the result in *both symbolic and English notation*. Be sure that the unanalyzed components of your answer are complete and independent sentences; also try to respect any grouping in the English.

1. If it rains, you will get wet if you're outside

2. Al missed breakfast only if he overslept

Use derivations to check whether each of the entailments below holds. You may use detachment and attachment rules. If an entailment fails, present a counterexample that divides an open gap.

3. $A \rightarrow (B \rightarrow C) \vDash (A \rightarrow \neg C) \rightarrow (A \rightarrow \neg B)$

$$4. \quad A \to B \vDash \neg A \land B$$

Analyze the sentence below in as much detail as possible. In this case you *should* identify components that are individual terms, predicates, or functors. Be sure that the unanalyzed components of your answer are independent (in particular, that none contains a pronoun whose antecedent is in another).

5. Unless Al is the file's owner, the system didn't let him open it Expand the following sentence in all possible ways on each of the terms appearing in it (i.e., you need not use vacuous abstraction).

6. Tabc

Use a derivation to show that the entailment below holds. You may use detachment and attachment rules.

7. $A \rightarrow Ra(fb), Rb(fa) \rightarrow Ga \models A \rightarrow (\neg Gb \rightarrow \neg a = b)$

F00 test 3 answers

 it will rain → you will get wet if you're outside it will rain → (you will get wet ← you will be outside)

$$R \rightarrow (W \leftarrow O) [or: R \rightarrow (O \rightarrow W)]$$

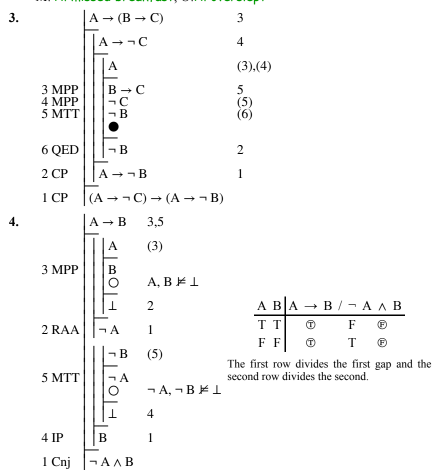
if R then if O then W

O: you will be outside; R: it will rain; W: you will get wet

2. \neg Al missed breakfast $\leftarrow \neg$ Al overslept

 $\neg M \leftarrow \neg O [or: \neg O \rightarrow \neg M)]$ if not O then not M

M: Al missed breakfast; O:Al overslept



 \neg Al is the file's owner \rightarrow the system didn't let Al open the file 5. \neg <u>Al</u> is the file's owner $\rightarrow \neg$ the system let <u>Al</u> open the file \neg AI = the file's owner $\rightarrow \neg$ [let _ open _] the system AI the file $\neg a = [$ _'s owner] the file $\rightarrow \neg$ Lsaf $\neg a = of \rightarrow \neg Lsaf$ L: [_ let _ open _]; a: Al; f: the file; o: [_'s owner]; s: the system [Txbc]_xa 6. $[Taxc]_{x}b$ [Tabx]_xc 7. $\begin{array}{l} A \rightarrow Ra(fb) \\ Rb(fa) \rightarrow Ga \end{array}$ 4 Ra(fb) (5) ¬ Gb (6) a=b a-b, fa-fb 5 QED= Rb(fa) 4 (6)6 Nc =4 4 RC 3 3 RAA 2 ∙ a=b $Gb \rightarrow \neg a=b$ $\rightarrow (\neg Gb \rightarrow \neg a=b)$ 2 CP 1 1 CP

Phi 270 F99 test 3

F99 test 3 questions

Analyze the sentences below in as much detail as possible *using connectives*; that is, you need not identify components that are individual terms (or predicates or functors). Present the result in both symbolic and English notation. Be sure that the unanalyzed components of your answer are complete and independent sentences; also try to respect any grouping in the English.

- 1. We won't have the material by Thursday unless the order goes in today.
- 2. If the power went out, they finished the job only if they had a generator.

Use derivations to check whether each of the entailments below holds. You may use detachment and attachment rules. If an entailment fails, present a counterexample that divides an open gap.

- 3. $A \rightarrow (\neg B \rightarrow C), C \rightarrow D \models A \rightarrow (\neg D \rightarrow B)$
- 4. $(A \land B) \rightarrow (C \lor D) \vDash A \rightarrow C$

Analyze the sentence below in as much detail as possible. In this case you should identify components that are individual terms, predicates, or functors. Be sure that the unanalyzed components of your answer are independent (in particular, that none contains a pronoun whose antecedent is in another).

5. Adam called Billy's mother and she is the owner of the dog. Expand the following sentence in all possible ways on each of the terms appearing in it (i.e., you need not use vacuous abstraction).

6. Rab \rightarrow Rbc

Use a derivation to show that the entailment below holds. You may use detachment and attachment rules.

7. a = fb, $Ra(fa) \models fb = c \rightarrow R(fb)(fc)$

- We won't have the material by Thursday unless the order goes in today
 - we won't have the material by Thursday $\leftarrow \neg$ the order will go in today
 - \neg we will have the material by Thursday $\leftarrow \neg$ the order will go in today

$$\neg H \leftarrow \neg T [or: \neg T \rightarrow \neg H]$$

if not T then not H

H: we will have the material by Thursday; T: the order will go in today

- 2. If the power went out, they finished the job only if they had a generator
 - the power went out $\rightarrow\,$ they finished the job only if they had a generator
 - the power went out $\rightarrow (\neg \ they \ finished \ the \ job \leftarrow \neg \ they \ had \ a \ generator)$

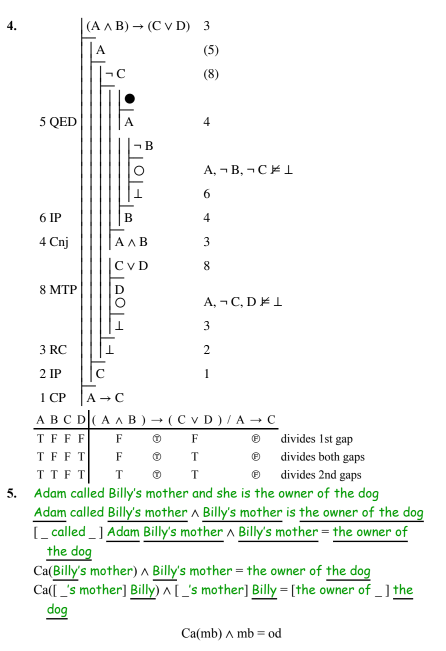
$$\begin{split} O \to (\neg \ F \leftarrow \neg \ G) \ [\textit{or:} \ O \to (\neg \ G \to \neg \ F)] \\ & \text{if } O \text{ then if not } G \text{ then not } F \end{split}$$

 $F{:}$ they finished the job; $G{:}{they}\ had\ a\ generator;$ $O{:}\ the\ power\ went\ out$

3.

$$\begin{array}{c} A \rightarrow (\neg B \rightarrow C) & 3 \\ C \rightarrow D & 4 \\ \hline A & (3) \\ \hline P & MTT \\ 5 & MTT \\ 6 & QED \\ 2 & CP \\ 1 & CP \\ \hline A \rightarrow (\neg D \rightarrow B) \end{array}$$

 $| \Lambda \rightarrow (\neg B \rightarrow C) | 3$



C: [_ called _]; a: Adam; b: Billy; d: the dog; m: [_'s mother]; o: [the owner of _]

6. Apart from the choice of the bound variable, the following are all the possibilities:

$$[Rxb \rightarrow Rbc]_{x}a \quad [Rax \rightarrow Rbc]_{x}b \quad [Rab \rightarrow Rbx]_{x}c$$

$$[Rab \rightarrow Rxc]_{x}b$$

$$[Rax \rightarrow Rxc]_{x}b$$
7.

$$a = fb \qquad a-fb, b, c, fa, fc$$

$$a = fb \qquad a-fb, b, c, fa, fc$$

$$(2) \qquad fb = c \qquad a-fb-c, b, fa-fc$$

$$e \qquad R(fb)(fc) \qquad 1$$

$$1 CP \qquad fb = c \rightarrow R(fb)(fc)$$

Phi 270 F98 test 3

F98 test 3 questions

(Questions 1-6 are from quiz 3 and 7-10 are from quiz 4 out of 6 quizzes—these two quizzes addressed the part of the course your test is designed to cover.)

Analyze the sentences below in as much detail as possible *without* going below the level of sentences (i.e., without recognizing individual terms and predicates). Be sure that the unanalyzed components of your answer are complete and independent sentences and that you respect any grouping in the English. You may use right-to-left arrows to reflect English word order but you should then also restate your symbolic analysis with arrows running left to right and, in any case, you should restate it using English notation.

- 1. If our message got there, they should be on their way
- 2. Unless we make reservations, we'll get a table only if it is a slow night
- **3.** Check the following for validity using derivations; you *may use* attachment rules and detachment rules. If the derivation fails, present a counterexample that divides the premises from the conclusion.

 $A \mathop{\rightarrow} (B \mathop{\rightarrow} (C \lor D))$

$$\neg C \rightarrow (A \rightarrow \neg B)$$

- 4. [This question was on a topic not covered this year]
- 5. Analyze the sentence below in as much detail as possible, continuing the analysis when there are no more connectives by identifying predicates, functors, and individual terms. Be sure that the unanalyzed expressions in your answer are independent and that you respect any grouping in the English. (You need not state the result in English notation.)

If Sam is the winner of the trip, then the winner of the grand prize presented it to him

6. Give two different expansions (using predicate abstracts) of the sentence below as a one-place predicate applied to a term:

$Pb \land Rab$

7. Draw a diagram which presents the same interpretation as the following tables:

8. Describe a structure (i.e., an assignment of extensions to the non-logical

vocabulary) which makes the following sentences all true. (You may present the structure either using tables or, were possible, using diagrams.)

 $fa = b, b = c, Pb, \neg Pa, Ra(fa), R(fb)(fc), \neg Rbc$

Check each of the arguments below for validity using derivations. You need *not* present counterexamples to gaps that reach dead ends.

9. fa = cRbc $a = b \rightarrow Ra(fa)$ 10. $Rab \lor Rcb$ $a = b \land gb = gc$ Rbc $\rightarrow Rcb$ If our message got there, they should be on their way our message got there → they should be on their way

$$\label{eq:M} \begin{array}{l} M \to W \\ \mbox{if M then W} \end{array}$$

M: our message got there; W: they should be on their way

- ¬ we will make reservations → we'll get a table only if it is a slow night
 - ¬ we will make reservations → (¬ we'll get a table \leftarrow ¬ it will be a slow night)

$$\neg R \rightarrow (\neg T \leftarrow \neg S) \text{ or: } \neg R \rightarrow (\neg S \rightarrow \neg T)$$

if not R then if not S then not T

R: we will make reservations; S: it will be a slow night; T: we'll get a table

4. [This question was on a topic not covered this year]

5. If Sam is the winner of the trip, then the winner of the grand prize presented it to him

Sam is the winner of the trip \rightarrow the winner of the grand prize presented the trip to Sam

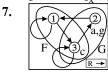
s = the winner of <u>the trip</u> → [_ presented _ to _]<u>the winner of the</u> grand prize the trip Sam

s = [the winner of _] the trip
$$\rightarrow$$
 P(the winner of the grand prize)ts
s = nt \rightarrow P([the winner of _] the grand prize)ts

$$s = nt \rightarrow P(ng)ts$$

P: [_presented_to_]; g: the grand prize; n: [the winner of _]; s: Sam; t: the trip

6. The following are the possibilities; in the last, τ may be any term: $[Pb \land Rxb]_x a, [Px \land Rab]_x b, [Pb \land Rax]_x b, [Px \land Rax]_x b, [Pb \land Rab]_x \tau$

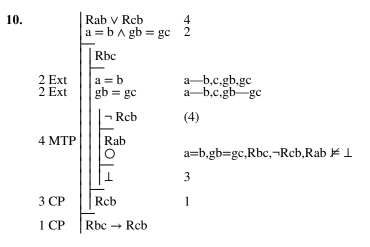


9.

8. range: 1, 2, 3 <u>a b c</u> $\frac{\tau}{122}$ $\frac{\tau}{12}$ $\frac{\tau}{12}$ $\frac{\tau}{1}$ $\frac{\tau}{12}$ $\frac{\tau}{11}$ $\frac{\tau}{$

(The diagram above provides a complete answer, and so do the tables to its left. The tables below show a way of arriving at these answers.)

alias sets	IDs	values		resources	values
а	1	a: 1		Pb	P2: T
fa	2	f1:2		¬ Pa	P1: F
b		b: 2		Ra(fa)	R12: T
c		c: 2		R(fb)(fc)	R33: T
fb	3	f2: 3		\neg Rbc	R22: F
fc		f2: 3			
	fa = Rbc	с	a, b, fa—c, (2)	fb	
	a =	b	a—b, fa—f	fb—c	
2 QED= 1 CP	Ra((fa) $\to Ra(fa)$	1		
1 CP	a = b	\rightarrow Ra(fa)			



Phi 270 F97 test 3

F97 test 3 questions

(Questions 1-6 are from quiz 3 and 7-9 are from quiz 4 out of 6 quizzes—these two quizzes addressed the part of the course your test is designed to cover.)

Analyze the sentences below in as much detail as possible *without* going below the level of sentences (i.e., without recognizing individual terms and predicates). Be sure that the unanalyzed components of your answer are complete and independent sentences and that you respect any grouping in the English.

- 1. The creek will be high enough only if it rains.
- 2. Unless you object, Al will show the letter to Barb if she asks to see it.

Check each of the following for validity using the basic system of derivations (i.e., *do not use* attachment rules but *you may use* detachment rules). If a derivation fails, present a counterexample that divides its premises from its conclusion.

- 3. $A \rightarrow (B \lor C)$ 4. $A \rightarrow (B \lor C)$ $A \rightarrow (B \rightarrow C)$ $(C \land A) \rightarrow B$
- 5. Analyze the sentence below in as much detail as possible, continuing the analysis when there are no more connectives by identifying predicates, functors, and individual terms. Be sure that the unanalyzed expressions in your answer are independent and that you respect any grouping in the English.

If Dan's wife received the message, she is the person who called.

- 6. a. Give two different expansions (using predicate abstracts) of the sentence: Raba.
 - **b.** Put the following into reduced form: $[Pxa \land Qbx]_{x}a$.
- Describe a structure (i.e., an assignment of extensions to the non-logical vocabulary) which makes the following sentences all true. (You may present the structure either using tables or, were possible, using diagrams.)

a = fb, fa = fb, b = c, Fa, \neg F(gc), Rb(fa), \neg Ra(fb), R(gc)c Use derivations to check each of the claims of entailment below. You need *not* present counterexamples to dead-end gaps.

8. Fa $\land \neg$ Fb \models b = c $\rightarrow \neg$ a = c

9. $fa = c, fb = c, Rc(fa) \rightarrow Ra(fa) \models R(fa)(fb) \rightarrow Rb(fb)$

the creek will be high enough only if it rains
 ¬ the creek will be high enough ← ¬ it will rain

 $\neg H \leftarrow \neg R \text{ or } \neg R \rightarrow \neg H$ if not R then not H

H: the creek will be high enough; R: it will rain

- 2. \neg you will object \rightarrow Al will show the letter to Barb if she asks to see it
 - ¬ you will object → (Al will show the letter to Barb \leftarrow Barb will ask to see the letter)

$$\neg O \rightarrow (S \leftarrow A) \text{ or } \neg O \rightarrow (A \rightarrow S)$$

if not O then if A then S

A: Barb will ask to see the letter; O: you will object; S: Al will show the letter to Barb

3. $\begin{vmatrix} A \rightarrow (B \lor C) & 3 \\ \neg C & (4) \\ \hline A & (3) \\ \hline B \lor C & 4 \\ B & (5) \\ \hline B & (5) \\ \hline B & 2 \\ 2 CP \\ 1 CP & \neg C \rightarrow (A \rightarrow B) \end{vmatrix}$

4.
$$\begin{vmatrix} A \rightarrow (B \rightarrow C) & 3 \\ 2 \text{ Ext} \\ 2 \text{ Ext} \\ 3 \text{ MPP} \end{vmatrix} \begin{vmatrix} C \wedge A & 2 \\ C \\ A & (3) \\ B \rightarrow C & 5 \end{vmatrix}$$
$$\begin{vmatrix} \neg B \\ 0 & A, \neg B, C \neq \bot \\ 0 & A, \neg B, C \neq \bot \\ 0 & A, \neg B, C \neq \bot \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
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$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
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$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
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$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
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$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
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$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{aligned}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{aligned}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{aligned}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 1 & 5 \end{aligned}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 2 & A \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \bot \\ 2 & A \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \Box \\ 2 & A \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \Box \\ 2 & A \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \Box \\ 2 & A \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \Box \\ 2 & A \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \Box \\ 2 & A \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \Box \\ 2 & A \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \Box \\ 2 & A \end{vmatrix}$$
$$\begin{vmatrix} C \\ 0 & A, \neg B, C \neq \Box \\ 2 & A \end{vmatrix}$$

7. range: 1, 2, 3 a b c
$$\tau$$
 fr τ gr τ Fr R 1 2 3
1 2 2 1 1 1 3 1 3 1 T 1 F F F
2 1 2 3 2 F 2 T F F
3 3 3 3 F 3 T T F



(The diagram at the left provides a complete answer, and so do the tables above. The tables below show a way of arriving at these answers.)

	alias sets	s IDs val	ues	resources	values
	а	1	a: 1	Fa	F1: T
	fa	t	f1:1	\neg F(gc)	F3: F
	fb	t	f2:1	Rb(fa)	R21: T
	b	2	b: 2	$\neg \operatorname{Ra}(\operatorname{fb})$	R11: F
	с		c: 2	R(gc)c	R32: T
	gc	3 g	g2: 3		
8.		Fa ∧ ¬ Fb		1	
	1 Ext 1 Ext	Fa \neg Fb b = c		(4) (4) a,b-c	
		a = c		a-b-c	
	4 Nc =			3	
	3 RAA	$ \neg a = c$		2	
	2 CP	$\overline{b} = c \rightarrow \neg a$	a = c		
9.		$ \begin{aligned} fa &= c \\ fb &= c \\ Rc(fa) \rightarrow \end{aligned} $	Ra(fa)	a,b,c-f 3	a-fb
		R(fa)(fb))	(4)	
		$ \neg Rb(f$	b)		
	4.050			2	
	4 QED=			3	
		Ra(fa	a)		
				fa=c,f	b=c,R(fa)(fb), Rb(fb),Ra(fa) $\nvDash \perp$
				3	
	3 RC	⊥		2	
	2 IP	Rb(fb)		1	
	1 CP	R(fa)(fb)	→ Rb(fb)	

Phi 270 F96 test 3

F96 test 3 questions

(Questions 1-6 are from quiz 3 and 7-9 are from quiz 4 out of 6 quizzes—these two quizzes addressed the part of the course your test is designed to cover.)

Analyze the sentences below in as much detail as possible *without* going below the level of sentences (i.e., without recognizing individual terms and predicates). Be sure that the unanalyzed components of your answer are complete and independent sentences and that you respect any grouping in the English.

- 1. You won't succeed unless you try.
- 2. If it was after 5, Sam got in only if he had a key.

Check each of the following claims of entailment using the basic system of derivations (i.e., *do not use* attachment rules but *you may use* detachment rules). If a derivation fails, present a counterexample that divides its premises from its conclusion.

$$3. (A \land B) \to C \vDash A \to C$$

- 4. $C \rightarrow (A \rightarrow B) \vDash (A \land \neg B) \rightarrow \neg C$
- 5. Analyze the sentence below in as much detail as possible, continuing the analysis when there are no more connectives by identifying predicates, functors, and individual terms. Be sure that the unanalyzed expressions in your answer are independent and that you respect any grouping in the English.

If Ann's car is the one you saw, she wasn't driving it.

- **6. a.** Give two different expansions (using predicate abstracts) of the reduced form: Raa.
 - **b.** Put the following into reduced form: $[Fx \land Pxb]_xc$.
- 7. Describe a structure (i.e., an assignment of extensions to the non-logical vocabulary) which makes the following sentences all true. (You may present the structure either using tables or, where possible, using diagrams.)

 $a = c, ga = gb, Pa, \neg P(ga), Rab, Rbc, \neg Rc(ga)$

Check each of the claims of entailment below using derivations. You need *not* describe structures dividing gaps you leave open.

- 8. Ha \land c = d, G(fd) \models G(fc) \land (a = b \rightarrow Hb)
- 9. $\operatorname{Ra}(\operatorname{fa}) \wedge \operatorname{Rb}(\operatorname{fb}), \operatorname{fa} = b \vDash \operatorname{Ra}(\operatorname{f}(\operatorname{fa}))$

 You won't succeed unless you try you won't succeed ← ¬ you will try ¬ you will succeed ← ¬ you will try ¬ S ← ¬ T or ¬ T → ¬ S if not T then not S

S: you will succeed; T: you will try

 If it was after 5, Sam got in only if he had a key it was after 5 → Sam got in only if he had a key it was after 5 → (¬ Sam got in ← ¬ Sam had a key)

$$A \rightarrow (\neg G \leftarrow \neg K) \text{ or } A \rightarrow (\neg K \rightarrow \neg G)$$

if A then if not K then not G

A: it was after 5; G: Sam got in; K: Sam had a key

$$(A \land B) \rightarrow C \quad 3$$

$$(A \land B) \rightarrow C \quad 3$$

$$A \quad (4)$$

$$\neg C \quad (3)$$

$$\neg (A \land B) \quad 4$$

$$\neg B \quad O \quad A, \neg B, \neg C \nvDash \bot$$

$$2 \text{ IP} \quad \Box \quad C \quad 1$$

$$1 \text{ CP} \quad A \rightarrow C$$

$$A \quad B \quad C \quad (A \land B) \rightarrow C / A \rightarrow C$$

$$T \quad F \quad F \quad \overline{C} \quad \overline{C}$$

3.

$$\begin{array}{c|c} C \rightarrow (A \rightarrow B) & 4 \\ \hline A \land \neg B & 2 \\ \hline A \land \neg B & 2 \\ \hline A & (5) \\ \neg B & (6) \\ \hline \neg B & (6) \\ \hline B & (6) \\ \hline A \rightarrow B & 5 \\ \hline B & (6) \\ \hline A \rightarrow B & (7) \hline A \rightarrow B & (7) \\ \hline A \rightarrow B & (7) \hline A \rightarrow B & (7) \\ \hline A \rightarrow B & (7) \hline A \rightarrow B &$$

4.

5. If Ann's car is the one you saw, she wasn't driving it <u>Ann's car</u> is the one you saw $\rightarrow \neg$ <u>Ann</u> was driving <u>Ann's car</u> <u>Ann's car</u> = the car you saw $\rightarrow \neg [_$ was driving <u>_]</u> <u>Ann (Ann's car)</u> [_'s car] <u>Ann</u> = [the car _ saw] you $\rightarrow \neg$ Da([_'s car] <u>Ann</u>) ca = ro $\rightarrow \neg$ Da(ca)

 $[ca = ro \rightarrow \neg Da(ro)$ is also a possible interpretation of the pronoun's reference; the analysis is equivalent to the analysis one but would probably have different implicatures]

6. a. The following are the possibilities; in the last, τ may be any term: $[Rxx]_{v}a, [Rxa]_{v}a, [Rax]_{v}a, [Raa]_{v}\tau$

b. Fc \wedge Pcb

(The diagram provides a complete answer, and so do the tables to its left. The tables below show a way of arriving at these answers.)

alias sets	IDs	values	resources	values
а	1	a: 1	Ра	P1: T
c		c: 1	$\neg P(ga)$	P3: F
b	2	b: 2	Rab	R12: T
ga	3	g1: 3	Rbc	R21: T
gb		g2: 3	$\neg \operatorname{Rc}(\operatorname{ga})$	R13: F