

Constraining relations

- CR 1) $P1\alpha_A=P2\alpha_A=P2\beta_A=P3\beta_B:$ $(1 \rightarrow 2 \rightarrow 3)$
- CR 2) $P1\alpha_B=P2\alpha_B=P3_B\alpha_A=P3_B\beta_A=P3_C\alpha_A=P3_C\beta_A=P4_B\beta_A=P4_C\beta_A:$ $(1 \rightarrow 2 \rightarrow (3_B \leftrightarrow 3_C) \rightarrow (4_B \leftrightarrow 4_C))$
- CR3) $P1\alpha_C=P2\alpha_C=P5_B\beta_A=P5_C\beta_A:$ $(1 \rightarrow 2 \rightarrow (5_B \leftrightarrow 5_C))$
- CR4) $P3_B\alpha_B=P3_B\beta_B=P3_C\alpha_B=P3_C\beta_B:$ $(3_B \leftrightarrow 3_C)$
- CR5) $P3_A\beta_A=P3_B\alpha_C=P3_C\alpha_C:$ $((3_B \leftrightarrow 3_C) \rightarrow 3_A)$
- CR6) $P3_A\alpha_A=P3\beta_A:$ $(3_A \rightarrow 3)$
- CR7) $P4_B\alpha_A=P4_B\beta_B=P4_C\alpha_A=P4_C\beta_B:$ $(4_C \leftrightarrow 4_B)$
- CR8) $P4_{AI}\beta_A=P4_B\alpha_B=P4_C\alpha_B:$ $((4_B \leftrightarrow 4_C) \rightarrow 4_{AI})$
- CR9) $P4_{AI}\alpha_A=P4\beta_A:$ $(4_{AI} \rightarrow 4)$
- CR10) $P5_B\alpha_A=P5_B\beta_B=P5_C\alpha_A=P5_C\beta_B:$ $(5_B \leftrightarrow 5_C)$
- CR11) $P5_{AI}\beta_A=P5_B\alpha_B=P5_A\alpha_B:$ $((5_B \leftrightarrow 5_C) \rightarrow 5_{AI})$
- CR12) $P5_{AI}\alpha_A:$ $(5_{AI} \rightarrow 5)$
- CR13) $P4\alpha_A:$ $(4 \rightarrow I)$
- CR14) $P5\alpha_A:$ $(5 \rightarrow I)$

Creating Possibility

- CPR1) $P3_B\gamma_A=P3_B\beta_B=P3_C\gamma_A=P3_C\delta_A$ $(3_B \leftrightarrow 3_C)$
- CPR2) $P3_A\delta_A=P3_B\gamma_B=P3_C\gamma_B:$ $((3_C \leftrightarrow 3_B) \rightarrow 3_A)$
- CPR3) $P3\gamma_A=P3_A\gamma_A:$ $(3 \rightarrow 3_A \rightarrow 4)$
- CPR4) $P4_B\gamma_A=P4_B\gamma_A=P4_C\gamma_A=P4_C\delta_A:$ $(4_B \leftrightarrow 4_C)$
- CPR5) $P4_A\delta_A=P4_B\gamma_B=P4_C\gamma_B$ $((4_B \leftrightarrow 4_C) \rightarrow 4_{AI})$
- CPR6) $P4\gamma_A=P4_{AI}\gamma_A=P5\delta_A:$ $(4 \rightarrow 4_{AI} \rightarrow 5)$
- CPR7) $P5_B\alpha_A=P5_B\delta_A=P5_C\gamma_A=P5_C\delta_A:$ $(5_B \rightarrow 5_C)$
- CPR8) $P5_{AI}\delta_A=P5_B\gamma_B=P5_C\gamma_B:$ $((5_B \leftrightarrow 5_C) \rightarrow 5_{AI})$
- CPR9) $P4\gamma_B=P4_{AI}\gamma_B:$ $(4 \rightarrow 4_{AI} \rightarrow I)$
- CPR10) $P5\gamma_A=P5_{AI}\gamma_A=PI\delta_B:$ $(5 \rightarrow 5_{AI} \rightarrow I)$

Directing

- D1) $PI\lambda_A=P5_B\phi_A=P5_C\phi_A:$ $(I \rightarrow (5_B \leftrightarrow 5_C))$
- D2) $P5_B\lambda_A=P5_C\phi_B:$ $(5_B \leftrightarrow 5_C)$

D3) $P5_{AI}\varphi_A = P5_B\lambda_B = P5_C\lambda_B:$

$((5_B \leftrightarrow 5_C) \rightarrow 5_{AI})$

D4) $P5_{AI}\lambda_A = P\varphi_A:$

$(5_{AI} \rightarrow I)$

D5) $P5_{AI}\lambda_B = P5_B\lambda_B = P5_C\lambda_B:$

$(5_{AI} \rightarrow (5_B \leftrightarrow 5_C) \rightarrow 3)$

D6) $P5_{AI}\lambda_C = P5_B\lambda_C = P5_C\lambda_D:$

$(5_{AI} \rightarrow (5_B \leftrightarrow 5_C) \rightarrow 2)$