{P’| P' = , Pdel = , V1 = V, Vr = } = {Ai V| 1 ≤ i ≤ n} =>{{{ Aj ∈ V| 1 ≤ j ≤ i} => {{p P|Ai → Ajγ} => {{p P|{Aj → α1|…|αk} Pdel} => {P = P Ai → *x*mγ, Pdel = Pdel Ai → Ajγ}}}}, {{p P|Ai → Aiγ}=>{Vr = Vr  Ai}}, {{Ai| Ai  Vr}=>{V1 = V1 A’i}}, {{Ai → Aiα1|...|A1αk ∈P | Ai → Aiα1 |...|αk ∉Pdel }=>{P’ = P’ Ai’→ α1|...|αk|α1A’i |...|αkA’i, Pdel = Pdel  Ai → Aiα1|...|Aiα1}}, {{ Ai → β1|...|βm ∈P | Ai → βi |... |βm ∉Pdel } => {P’ = P’ Ai → β1|...|βm|β1A’i|...|βmA’i , P = P Ai → β1|...|βm|β1A’i|...|βmA’i}}, {{AiVr| R→ *x*m ∈ { Ai → α1| ... | αk }, R → *x*i ∉Pdel }=>{P’ = P’ *x*m}}}