

TSD [λ_List] := TSD [Association @@ λ];

$\sigma[\gamma_TSD]$:= Keys @@ γ ;

TSD [$\lambda_$] _{j} := Lookup [λ , j , UU@a[1, j , $h\infty$]];

UU [$u_$] // γ_TSD :=

CF [u /. λ_beta | λ_a | $\lambda_delta a$ | $\lambda_delta a a \Rightarrow \gamma@lambda$];

TSD0 [γ_TSD] :=

TSD0 [Table [$k \rightarrow$ CF [γ_k /. $_delta beta$ | $_delta a$ | $_delta a a \rightarrow 0$], { k , $\sigma@gamma$ }]];

TSD /: ($\gamma1_TSD$) ** ($\gamma2_TSD$) :=

TSD [Table [$k \rightarrow \gamma2[\gamma1_k]$, { k , $\sigma[\gamma1] \cup \sigma[\gamma2]$ }]];