- $C_3$   $I_n$   $I^n$   $I_w$   $I_w$
- $t^r$   $L^s$   $\overset{\circ}{\text{L}}$   $CJ^s$   $D_{\text{"}}$   $C\overset{\circ}{T}$   $CT^{\text{"}}$   $L_{\text{"}}$  three classifier cousins went fell tree come
- $Y^-$  'C.  $Y^-$  L'  $C \cap C \cap C \cap C$  Make crossbow. two classifier cousins were big
- 5  $\mathbf{L}'_{n}$   $\hat{\mathbf{T}}$   $\mathbf{J}_{u}$   $\mathbf{b}^{\circ}$   $\hat{\mathbf{T}}$   $\mathbf{J}_{u}$   $\mathbf{3}^{"}$   $\mathbf{J}_{n}$   $\mathbf{Y}^{-}$  took that was big that was good went make
  - L.  $t^r$  'D" E'r Y Ct,  $E_n$   $T^n$   $b^o$  gone. the one Hmao-chi youngest thus not big
  - $T^{-}$   $\mathring{S}$ .  $C_{5}$   $O_{11}$   $O_{12}$   $O_{13}$   $O_{14}$   $O_{15}$   $O_{1$
  - $Y^- E^n$   $CT'' L_o$   $Y^-.$   $Y^-$  T''  $Y^n$   $T^-$  branch tree come make. made get one little
  - 'C  $CE^{\pm}$   $E_{-}$   $J_{\text{u}}$   $J^{\text{n}}$   $J^{\text{m}}$  .  $Y^{\pm}$  crossbow fastened wedge was not good. two
- 10  $L^5$   $J_{\text{u}}$   $b^{\circ}$   $Y^{\text{-}}$   $T^{\text{"}}$   $Y^{\text{-}}$   $T^{\text{"}}$  classifier were big made get two classifier
  - $J_{\text{u}}$   $3^{"}$   $T^{-}T_{\text{nc}}$ . were good very.
  - $Y^{\circ}$  'C',  $C_{\circ}$  †" †  $C^{\circ}$   $Y^{\circ}$  CT. there was one day, they three classifier together
  - $J_{\text{"}}$   $\overset{\cdot}{L}$   $CJ^{\text{"}}\overset{\circ}{3}$ .  $Y^{\text{"}}$   $L^{\text{"}}$   $J_{\text{"}}$   $L^{\text{"}}$   $J_{\text{"}}$   $L^{\text{"}}$   $J_{\text{"}}$ , went hunt wild pig. two classifier were big said

 $E_{\text{\tiny 3}}$   $T^{\text{\tiny 1}}$   $L^{\text{\tiny 0}}$ ,  $E_{\text{\tiny 1}}$   $E_{\text{\tiny 2}}$   $C^{\text{\tiny 10}}$   $Y^{\text{\tiny 7}}$   $Y^{\text{\tiny 1}}$   $Y^{\text{\tiny 2}}$ 15 you not big, thus you stay at outside watch place exclamation. the Hmao-chi who not big this said, good then, I stay here watch, you two go  $L^\varsigma. \qquad Y^{\scriptscriptstyle -} \qquad L^{\scriptscriptstyle 5} \qquad \qquad J_{\scriptscriptstyle 0} \qquad b^{\scriptscriptstyle 6} \qquad D_{\scriptscriptstyle 11} \qquad \Delta^{\scriptscriptstyle -} \qquad L^{\scriptscriptstyle 0}$ hunt. two classifier were big went go to the  $\mathring{J}$ '  $Y^{-}$   $\mathring{J}$   $L_{\varsigma}$   $T_{\delta}$ ,  $t^{-}$  'D"  $E'^{r}$   $\mathring{C}$ ,  $C_{\flat}$ forest gone finish, the Hmao-chi this, he saw  $Y^{\cap}$   $T_{\cup}$   $Y^{-}$   $L_{\overline{a}}$   $CJ^{-}$   $\ddot{\overline{3}}$   $C^{\infty}$   $V_{\cup}$ 20 one classifier large wild pig situated at the  $Y^- CT^{\circ} Y^- \ddot{3}$ .  $C_{\circ} CT^{\circ} C_{\circ} T^-$  'c', edge forest. he stretched his little crossbow, put arrow on top, aimed well completed, sent one 'Č Ls. T"  $\mathring{J}$  T $^{"}$  CJ $^{-}$  $\mathring{J}$  T $_{-}$  Ls. C $_{-}$ shot gone. get shot the wild pig dead gone. he E'ns C<sub>3</sub> J'- Sr D<sub>11</sub> V T' CJ took his grass cape went covered the pig  $\mathsf{Y}^{\scriptscriptstyle{\mathsf{-}}}$  L's  $\mathsf{J}_{\scriptscriptstyle{\mathsf{U}}}$   $\mathsf{l}_{\scriptscriptstyle{\mathsf{0}}}^{\scriptscriptstyle{\mathsf{o}}}$   $\overset{\mathsf{U}}{\mathsf{Y}}$   $\mathsf{S}^{\mathsf{r}}$ 25 completed. two classifier were big those return L<sub>o</sub>, C<sub>o</sub> I'<sub>o</sub> C<sub>o</sub> Y<sup>-</sup> L' O<sub>11</sub> C<sub>−</sub>. come, he led them two classifier went see. Y - L, J' C C C E" , L C T. C T. they two classifier said, now you shot get pig  $T_{\bar{a}}, \qquad J^{n} \quad \bar{\Lambda} \ J_{u} \qquad \bar{\bar{C}} \qquad J_{u} \qquad S^{\bar{a}} \qquad T''' \qquad \bar{\bar{C}}.$ finish, we must carry go present to landlord.  $C_{\text{\tiny 3}}$   $\stackrel{\stackrel{\circ}{\text{\tiny L}}}{\text{\tiny L}}$   $D_{\text{\tiny H}}$   $S^{\text{\tiny S}}$   $\stackrel{\stackrel{\circ}{\text{\tiny L}}}{\text{\tiny L}}$   $\stackrel{\stackrel{\circ}{\text{\tiny L}}}{\text{\tiny L}}$   $CT_{\text{\tiny 0}}$ they carried went present landlord. landlord with

 $C_{\scriptscriptstyle \supset} \ t^{\scriptscriptstyle ||} \qquad T_{\scriptscriptstyle \cap}, \qquad D_{\scriptscriptstyle \cap} \ t^{\scriptscriptstyle ||} \qquad J^{\scriptscriptstyle -} \ T_{\scriptscriptstyle \supset} \qquad \mathring{J} \qquad T^{\scriptscriptstyle ||}. \qquad Y^{\scriptscriptstyle -} \qquad L^{\scriptscriptstyle >}$ 

them said, you who shot get. two classifier

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ے ہے  $\mathring{\Gamma}$   $\mathring{\Gamma}$  . were big those said, the child this shot get. CT. 6 1, 1, J ) - C' S' T'" landlord with child said, I take horse give to  $\Gamma_{\text{o}}$ .  $\Gamma$  'D"  $\Gamma$ "  $\Gamma$ 0,  $\Gamma$ 0  $\Gamma$ 0,  $\Gamma$ 0  $\Gamma$ 0  $\Gamma$ 0.  $\Gamma$ 1 you. the Hmao-chi said,  $\Gamma$ 1 not want. landlord  $\ddot{\exists} \quad S^{\bar{a}} \qquad C^{nc} \qquad T''' \qquad E_{\bar{a}}. \qquad C_{\bar{a}} \qquad \overline{\exists} \quad \overline{\exists} \quad \overline{\exists} \quad \overline{\exists}$ said, I give silver to you. he said, I not 35  $C_{\triangleright}$   $T_{\circ}$ , J  $D_{-}$   $\bar{\Lambda}$  J  $Y^{\circ}$   $\Lambda_{\circ}$   $C^{\circ}$   $T^{-}$ . he said, I alone want my one family only. L∍ **Ο**<sub>"</sub> Δ<sup>°</sup> there is one classifier fruit tree. you go pick  $C_{"}.$   $\stackrel{\smile}{J}$   $T^{\circ}$   $Y^{-}$   $J^{\circ}$   $\stackrel{\smile}{J}$ ,  $\bar{J}$   $T^{\circ}$   $T^{-}$   $\bar{\Lambda}$ eat. my the women slave whoever comes want  $\Delta^{\scriptscriptstyle -} \qquad \qquad \Gamma_{\scriptscriptstyle >} \qquad C_{\scriptscriptstyle \parallel}, \qquad \breve{J} \qquad D^{\scriptscriptstyle -} \qquad \breve{J} \ T_{\scriptscriptstyle >} \qquad T^{\,\prime\, \parallel} \quad \Gamma_{\scriptscriptstyle >}. \qquad {}^{\prime} D^{\scriptscriptstyle \parallel} \quad C^{\,\prime\prime}$ 40 go to you eat, I give whoever to you. Hmao-chi  $Y^- Ct_5$   $D_{11}$   $\Delta^0$   $C_{12}$   $\Lambda_0$   $C_{13}$ youngest went pick eat. family landlord the Ct',  $D_{\text{"}}$   $\bar{\Lambda}$   $\Delta^{\text{-}}$   $C_{\text{-}}$  C".  $C_{\text{-}}$  S' girl went want go to him eat. he returned CT<sub>0</sub> C<sub>3</sub> T<sub>0</sub>, J̄ T<sub>3</sub> T- CT<sub>0</sub> come, landlord with him said, who came with  $\Gamma_{3}$   $\bar{\Lambda}$   $\dot{\Gamma}$  C".  $C_{3}$   $\Gamma_{n}$ ,  $\dot{\Gamma}$  you want fruit eat. he said, landlord 45 younger sister alone with me want eat only.  $\vec{L}$   $\vec{J}_n$ ,  $\vec{L}^- \vec{L}^n$   $\vec{J}^ \vec{J}$   $\vec{J}_ \vec{S}^{\bar{\sigma}}$  landlord said, then take my younger sister give