

$$\frac{\frac{\frac{\text{très} : (n/n)/(n/n) \quad \frac{[n]_\alpha}{n/n} /i - \alpha}{n/n} /e}{un : np/n} \quad \frac{\text{exemple} : n}{n} /e}{np} /e$$

$$\frac{\frac{\frac{So \vdash (S/(np \setminus S))/n \quad Sta \vdash n}{So, Sta \vdash (S/(np \setminus S))} /e \quad \frac{SpA \vdash (np \setminus S)/np \quad Refl \vdash ((np \setminus S)/np) \setminus (np \setminus S)}{SpA, Refl \vdash (np \setminus S)} \setminus e}{a} /e}{So, Sta, SpA, Refl \vdash S}$$