

```
theory Hnr_Rules imports Hnr_Base Keep_Drop Norm Merge begin
```

```
lemma hnr_case_nat[hnr_rule]:
```

```
  assumes
```

```
    "hnr ( $\Gamma$  * id_assn n ni) ci0  $\Gamma_a$  c0"
```

```
    " $\bigwedge n' ni'. \text{hnr } (\Gamma * \text{id\_assn } n \text{ ni} * \text{id\_assn } n' \text{ ni}') (ci \text{ ni}') (\Gamma_b \text{ n' ni}') (c \text{ n'})"$ "
```

```
    " $\bigwedge n \text{ ni ri r. Keep\_Drop } (\Gamma_b \text{ n ni r ri}) (\Gamma_b' \text{ r ri}) (\text{Drop } n \text{ ni r ri})"$ "
```

```
    " $\bigwedge r \text{ ri. Norm } (\Gamma_b' \text{ r ri}) (\Gamma_b'' \text{ r ri})"$ "
```

```
    " $\bigwedge r \text{ ri. Merge } (\Gamma_a \text{ r ri}) (\Gamma_b'' \text{ r ri}) (\Gamma_c \text{ r ri})"$ "
```

```
  shows
```

```
    "hnr
```

```
      ( $\Gamma$  * id_assn n ni)
```

```
      (case ni of 0  $\Rightarrow$  ci0 | Suc n'  $\Rightarrow$  ci n')
```

```
       $\Gamma_c$ 
```

```
      (case n of 0  $\Rightarrow$  c0 | Suc n'  $\Rightarrow$  c n'))"
```

```
lemma hnr_case_list [hnr_rule]:
```

```
  assumes
```

```
    "hnr ( $\Gamma$  * id_assn xs xsi) ci0  $\Gamma_a$  c0"
```

```
    " $\bigwedge x' xi' xs' xsi'. \text{hnr}$ "
```

```
      ( $\Gamma$  * id_assn xs xsi * id_assn x' xi' * id_assn xs' xsi')
```

```
      (ci xi' xsi')
```

```
      ( $\Gamma_b$  x' xi' xs' xsi')
```

```
      (c x' xs'))"
```

```
    " $\bigwedge x \text{ xi xs xsi ri r. Keep\_Drop } (\Gamma_b \text{ x xi xs xsi r ri}) (\Gamma_b' \text{ r ri}) (\text{Drop } x \text{ xi xs xsi r ri})"$ "
```

```
    " $\bigwedge r \text{ ri. Norm } (\Gamma_b' \text{ r ri}) (\Gamma_b'' \text{ r ri})"$ "
```

```
    " $\bigwedge r \text{ ri. Merge } (\Gamma_a \text{ r ri}) (\Gamma_b'' \text{ r ri}) (\Gamma_c \text{ r ri})"$ "
```

```
  shows
```

```
    "hnr
```

```
      ( $\Gamma$  * id_assn xs xsi)
```

```
      (case xsi of []  $\Rightarrow$  ci0 | x#xs  $\Rightarrow$  ci x xs)
```

```
       $\Gamma_c$ 
```

```
      (case xs of []  $\Rightarrow$  c0 | x#xs  $\Rightarrow$  c x xs))"
```

```
end
```