rustabelle

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Contents

```
theory Rustabelle
imports Main \sim /src/HOL/Library/While-Combinator
begin
type-synonym ('state, 'ans) cont = 'state \Rightarrow 'ans
type-synonym ('state, 'ans) sem = ('state, 'ans) cont \Rightarrow ('state, 'ans) cont
abbreviation seq :: ('state, 'ans) \ sem \Rightarrow ('state, 'ans) \ sem \Rightarrow ('state, 'ans) \ sem
(infixl; 80) where
  seq s1 s2 \equiv s1 \circ s2
definition loop :: ('state \Rightarrow 'state \times bool) \Rightarrow 'state \Rightarrow 'state where
 loop l s = (let (s,s',c) = while (\lambda(s,s',c), c) (\lambda(s,s',c), (s',(l s'))) (s,(l s)) in s')
lemma loop-rule:
 assumes P s
 assumes \bigwedge s s'. P s \Longrightarrow l s = (s', True) \Longrightarrow P s' \bigwedge s s' c. P s \Longrightarrow l s = (s', False)
\implies Q s'
 assumes wf r \land s s'. P s \Longrightarrow l s = (s', True) \Longrightarrow (s', s) \in r
  shows Q (loop \ l \ s)
sorry
type-synonym u32 = nat
abbreviation core-iter-I-IntoIterator-into-iter \equiv id
datatype core-ops-Range = core-ops-Range u32 u32
abbreviation core-iter-ops-Range-A--Iterator-next r \equiv case \ r of core-ops-Range l
r \Rightarrow (if \ l < r \ then \ Some \ l \ else \ None, \ core-ops-Range \ (l+1) \ r)
type-synonym \ core-option-Option = u32 \ option
abbreviation core-option-Option-None \equiv None
abbreviation core-option-Option-Some \equiv Some
```

```
begin
definition examples-fac-16 where examples-fac-16 res = (\lambda(res, iter)). let t-8 =
core-iter-ops-Range-A--Iterator-next\ in
let\ t\text{--}10\ =\ iter\ in
let \ t-9 = t-10 \ in
let (t-7, t-9) = (t-8 t-9) in
case\ t	ext{-7 of core-option-Option-None}\ => ((res, iter), False) \mid core-option-Option-Some
- =  let i = (case t-7 of core-option-Option-Some <math>x = > x) in
let t-12 = i in
let res = (res * t-12) in
let \ t-10 = t-9 \ in
let iter = t-10 in
((res, iter), True))
definition examples-fac :: u32 => u32 where
examples-fac n = (let n = n in
let\ res=1\ in
let\ t	ext{-}3 = core	ext{-}iter	ext{-}I	ext{-}IntoIterator	ext{-}into	ext{-}iter\ in
let t-6 = n in
let \ t-5 = (t-6 + 1) \ in
let t-4 = (core-ops-Range\ 2\ t-5)\ in
let (t-2) = (t-3 t-4) in
let\ iter= t-2 in
let (res, iter) = loop (examples-fac-16 res) (res, iter) in
let t-14 = res in
let \ ret = t-14 in
ret)
end
theory examples
imports ../export/examples/lib Binomial
begin
lemma fac: examples-fac (n::u32) = fact n
proof-
 show ?thesis
 unfolding examples-fac-def
 apply auto
 apply (rule loop-rule [where P=\lambda s. case s of (res,core-ops-Range (Suc l) r) \Rightarrow
res = fact \ l \land (n = 0 \land l = 1 \lor l < r) \land r = n+1 \mid - \Rightarrow False)
 unfolding examples-fac-16-def
 apply auto[1]
```

 $\begin{array}{l} \mathbf{end} \\ \mathbf{theory} \ \mathit{lib} \end{array}$

imports ../../Rustabelle

```
apply (auto simp add: le-less-Suc-eq split:prod.splits core-ops-Range.splits split-if-asm option.splits nat.splits)[2] apply (rule wf-measure[of \lambda s. case s of (-,core-ops-Range l\ r) \Rightarrow r-l]) by (auto simp add: le-less-Suc-eq split:prod.splits core-ops-Range.splits split-if-asm
```

option.splits nat.splits)

 \mathbf{qed}

 $\quad \mathbf{end} \quad$