# The Boustrophedon Transform, the Entringer Numbers, and Related Sequences

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March 10, 2025

#### Abstract

This entry defines the *Boustrophedon transform*, which can be seen as either a transformation of a sequence of numbers or, equivalently, an exponential generating function. We define it in terms of the *Seidel triangle*, a number triangle similar to Pascal's triangle, and then prove the closed form  $\mathcal{B}(f) = (\sec + \tan)f$ .

We also define several related sequences, such as:

- the zigzag numbers  $E_n$ , counting the number of alternating permutations on a linearly ordered set with n elements; or, alternatively, the number of increasing binary trees with n elements
- the Entringer numbers  $E_{n,k}$ , which generalise the zigzag numbers and count the number of alternating permutations of n + 1 elements that start with the k-th smallest element
- the secant and tangent numbers  $S_n$  and  $T_n$ , which are the series of numbers such that  $\sec x = \sum_{n\geq 0} \frac{S(n)}{(2n)!} x^{2n}$  and  $\tan x = \sum_{n\geq 1} \frac{T(n)}{(2n-1)!} x^{2n-1}$ , respectively
- the Euler numbers  $\mathcal{E}_n$  and Euler polynomials  $\mathcal{E}_n(x)$ , which are analogous to Bernoulli numbers and Bernoulli polynomials and satisfy many similar properties, which we also prove

Various relationships between these sequences are shown; notably we have  $E_{2n} = S_n$  and  $E_{2n+1} = T_{n+1}$  and  $\mathcal{E}_{2n} = (-1)^n S_n$  and

$$T_n = \frac{(-1)^{n+1} 2^{2n} (2^{2n} - 1) B_{2n}}{2n}$$

where  $B_n$  denotes the Bernoulli numbers.

Reasonably efficient executable algorithms to compute the Boustrophedon transform and the above sequences are also given, including imperative ones for  $T_n$  and  $S_n$  using Imperative HOL.

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## 1 Preliminary material

imports

theory Boustrophedon\_Transform\_Library

```
"HOL-Computational_Algebra.Computational_Algebra"
  "Polynomial_Interpolation.Ring_Hom_Poly"
  "HOL-Library.FuncSet"
  "HOL-Library.Groups_Big_Fun"
begin
      Miscellaneous
1.1
context comm_monoid_fun
begin
interpretation F: comm_monoid_set f "1"
  ..
lemma expand_superset_cong:
  assumes "finite A" and "\landa. a \notin A \implies g a = 1" and "\landa. a \in A \implies
g a = h a"
  shows "G g = F.F h A"
proof -
  have "G g = F.F g A"
    by (rule expand_superset) (use assms(1,2) in auto)
  also have "... = F.F h A"
    by (rule F.cong) (use assms(3) in auto)
  finally show ?thesis .
qed
lemma reindex_bij_witness:
  assumes "\Lambda x. h1 (h2 x) = x" "\Lambda x. h2 (h1 x) = x"
  assumes "\bigwedge x. g1 (h1 x) = g2 x"
          "G g1 = G g2"
  shows
proof -
  have "bij h1"
    using assms(1,2) by (metis bij_betw_def inj_def surj_def)
  have "G g1 = G (g1 \circ h1)"
    by (rule reindex_cong[of h1]) (use <bij h1> in auto)
  also have "g1 \circ h1 = g2"
    using assms(3) by auto
  finally show ?thesis .
qed
lemma distrib':
  assumes "\bigwedge x. x \notin A \implies g1 x = 1"
  assumes "\land x. x \notin A \implies g2 x = 1"
  assumes "finite A"
  shows "G (\lambda x. f (g1 x) (g2 x)) = f (G g1) (G g2)"
proof (rule distrib)
```

```
show "finite {x. g1 \ x \neq 1}"
by (rule finite_subset[OF _ assms(3)]) (use assms(1) in auto)
show "finite {x. g2 \ x \neq 1}"
by (rule finite_subset[OF _ assms(3)]) (use assms(2) in auto)
qed
```

#### $\mathbf{end}$

```
lemma of_rat_fact [simp]: "of_rat (fact n) = fact n"
by (induction n) (auto simp: of_rat_mult of_rat_add)
```

```
lemma Pow_conv_subsets_of_size:
   assumes "finite A"
   shows "Pow A = (\bigcup k \leq card A. {X. X \subseteq A \land card X = k})"
   using assms by (auto intro: card_mono)
```

### 1.2 Linear orders

```
lemma (in linorder) linorder_linear_order [intro]: "linear_order {(x,y).
x \leq y
 unfolding linear_order_on_def partial_order_on_def preorder_on_def antisym_def
            trans_def refl_on_def total_on_def by auto
lemma (in linorder) less_strict_linear_order_on [intro]: "strict_linear_order_on
A \{(x,y) : x < y\}"
  unfolding strict_linear_order_on_def trans_def irrefl_def total_on_def
by auto
lemma (in linorder) greater_strict_linear_order_on [intro]: "strict_linear_order_on
A \{(x,y) : x > y\}"
 unfolding strict_linear_order_on_def trans_def irrefl_def total_on_def
by auto
lemma strict_linear_order_on_asym_on:
 assumes "strict_linear_order_on A R"
 shows
          "asym_on A R"
  using assms unfolding strict_linear_order_on_def
 by (meson asym_on_iff_irrefl_on_if_trans_on asym_on_subset top_greatest)
lemma strict_linear_order_on_antisym_on:
  assumes "strict_linear_order_on A R"
 shows
          "antisym_on A R"
 using assms unfolding strict_linear_order_on_def
  by (meson antisym_on_def irreflD transD)
lemma monotone_on_imp_inj_on:
  assumes "monotone_on A R R' f" "strict_linear_order_on A {(x,y). R
x y}"
```

```
"strict_linear_order_on (f ' A) {(x,y). R' x y}"
 shows
          "inj_on f A"
proof
 fix x y assume xy: "x \in A" "y \in A" "f x = f y"
 show "x = y"
 proof (rule ccontr)
    assume "x \neq y"
    hence "R x y \lor R y x"
      using assms(2) xy unfolding strict_linear_order_on_def total_on_def
by auto
    hence "R' (f x) (f y) \lor R' (f y) (f x)"
      using assms(1) xy(1,2) by (auto simp: monotone_on_def)
    thus False
      using xy(3) assms(3) unfolding strict_linear_order_on_def irrefl_def
      by auto
  qed
qed
lemma monotone_on_inv_into:
 assumes "monotone_on A R R' f" "strict_linear_order_on A {(x,y). R
x y}"
          "strict_linear_order_on (f ' A) {(x,y). R' x y}"
          "monotone_on (f ' A) R' R (inv_into A f)"
 shows
  unfolding monotone_on_def
proof safe
 fix x y assume xy: "x \in A" "y \in A" "R' (f x) (f y)"
 have "inj_on f A"
    using assms(1,2,3) by (rule monotone_on_imp_inj_on)
 have "f x \neq f y"
    using xy assms(3) by (auto simp: strict_linear_order_on_def irrefl_def)
 have "\neg R y x"
 proof
    assume "R y x"
    hence "R' (f y) (f x)"
      using assms(1) xy by (auto simp: monotone_on_def)
    thus False
      using xy strict_linear_order_on_antisym_on[OF assms(3)] <f x \neq
f y >
      by (auto simp: antisym_on_def)
 ged
 hence "R \times y"
    using assms(2) xy <f x \neq f y> by (auto simp: strict_linear_order_on_def
total_on_def)
  thus "R (inv_into A f (f x)) (inv_into A f (f y))"
    by (subst (1 2) inv_into_f_f) (use xy <inj_on f A> in auto)
qed
lemma sorted_wrt_imp_distinct:
 assumes "sorted_wrt R xs" "\landx. x \in set xs \implies \negR x x"
```

```
"distinct xs"
  shows
  using assms by (induction R xs rule: sorted_wrt.induct) auto
lemma strict_linear_order_on_finite_has_least:
  assumes "strict_linear_order_on A R" "finite A" "A \neq {}"
           "\exists x \in A. \forall y \in A - \{x\}. (x,y) \in R"
  shows
  using assms(2,1,3)
proof (induction A rule: finite_psubset_induct)
  case (psubset A)
  from \langle A \neq \{\}\rangle obtain x where x: "x \in A"
    by blast
  show ?case
  proof (cases "A - \{x\} = \{\}")
    case True
    thus ?thesis
      by (intro bexI[of _ x]) (use x in auto)
  \mathbf{next}
    case False
    have trans: "(x,z) \in R" if "(x,y) \in R" "(y,z) \in R" for x y z
      using psubset.prems that unfolding strict_linear_order_on_def trans_def
by blast
    have *: "strict_linear_order_on (A - {x}) R"
      using psubset.prems(1) by (auto simp: strict_linear_order_on_def
total_on_def)
    have "\exists z \in A - \{x\}. \forall y \in A - \{x\} - \{z\}. (z, y) \in R"
      by (rule psubset.IH) (use x False * in auto)
    then obtain z where z: "z \in A - \{x\}" "\land y. y \in A - \{x, z\} \Longrightarrow (z, y)
\in R''
      by blast
    have "(x, z) \in \mathbb{R} \lor (z, x) \in \mathbb{R}"
      using psubset.prems x z unfolding strict_linear_order_on_def total_on_def
      by auto
    thus ?thesis
    proof
      assume "(x, z) \in \mathbb{R}"
      thus ?thesis
         using x z by (auto intro!: bexI[of _ x] intro: trans)
    next
      assume "(z, x) \in \mathbb{R}"
      thus ?thesis
         using x z by (auto intro!: bexI[of _ z] intro: trans)
    qed
  qed
qed
lemma strict_linear_orderE_sorted_list:
  assumes "strict_linear_order_on A R" "finite A"
  obtains xs where "sorted_wrt (\lambda x y. (x,y) \in R) xs" "set xs = A" "distinct
xs"
```

```
proof -
  have "\existsxs. sorted_wrt (\lambdax y. (x,y) \in R) xs \land set xs = A"
    using assms(2,1)
  proof (induction A rule: finite_psubset_induct)
    case (psubset A)
    show ?case
    proof (cases "A = \{\}")
      case False
      then obtain x where x: "x \in A" "\landy. y \in A - {x} \Longrightarrow (x,y) \in R"
        using strict_linear_order_on_finite_has_least[OF psubset.prems
psubset.hyps(1)] by blast
      have *: "strict_linear_order_on (A - {x}) R"
        using psubset.prems by (auto simp: strict_linear_order_on_def
total_on_def)
      have "\exists xs. sorted\_wrt (\lambda x y. (x,y) \in R) xs \land set xs = A - \{x\}"
        by (rule psubset.IH) (use x * in auto)
      then obtain xs where xs: "sorted_wrt (\lambda x \ y. (x,y) \in R) xs" "set
xs = A - \{x\}''
        by blast
      have "sorted_wrt (\lambda x \ y. (x,y) \in R) (x # xs)" "set (x # xs) = A"
        using x xs by auto
      thus ?thesis
        by blast
    qed auto
  qed
  then obtain xs where xs: "sorted_wrt (\lambda x y. (x,y) \in R) xs" "set xs
= A "
    by blast
  from xs(1) have "distinct xs"
    by (rule sorted_wrt_imp_distinct) (use assms in <auto simp: strict_linear_order_on_def
irrefl_def >)
  with xs show ?thesis
    using that by blast
qed
lemma sorted_wrt_strict_linear_order_unique:
  assumes R: "strict_linear_order_on A R"
  assumes "sorted_wrt (\lambda x y. (x,y) \in R) xs" "sorted_wrt (\lambda x y. (x,y)
\in R) ys"
  assumes "set xs \subseteq A" "set xs = set ys"
  shows
          "xs = ys"
  using assms(2-)
proof (induction xs arbitrary: ys)
  case (Cons x xs ys')
  from Cons.prems obtain y ys where [simp]: "ys' = y # ys"
    by (cases ys') auto
  have "set ys' \subseteq A"
    unfolding <set (x#xs) = set ys'>[symmetric] by fact
  have [simp]: "(z, z) \notin \mathbb{R}" for z
```

```
using R by (auto simp: strict_linear_order_on_def irrefl_def)
  have "distinct (x # xs)"
    by (rule sorted_wrt_imp_distinct[OF <sorted_wrt _ (x#xs)>]) auto
  hence "x \notin set xs"
    by auto
  have "distinct ys'"
    by (rule sorted_wrt_imp_distinct[OF <sorted_wrt _ ys'>]) auto
  hence "y \notin set ys"
    by auto
  have *: "(x,y) \in R \lor x = y \lor (y,x) \in R"
    using R Cons.prems unfolding total_on_def by auto
  have "x = y"
    by (rule ccontr)
        (use Cons.prems strict_linear_order_on_asym_on[OF R] *
             <set ys' \subseteq A> <x \notin set xs> <y \notin set ys>
        in <auto simp: insert_eq_iff asym_on_def>)
  moreover have "xs = ys"
    by (rule Cons.IH)
        (use Cons.prems \langle x = y \rangle \langle x \notin set xs \rangle \langle y \notin set ys \rangle in \langle simp_all
add: insert_eq_iff>)
  ultimately show ?case
    by simp
qed auto
definition sorted_list_of_set_wrt :: "('a \times 'a) set \Rightarrow 'a set \Rightarrow 'a list"
where
  "sorted_list_of_set_wrt R A =
     (THE xs. sorted_wrt (\lambdax y. (x,y) \in R) xs \wedge distinct xs \wedge set xs
= A)''
lemma sorted_list_of_set_wrt:
  assumes "strict_linear_order_on A R" "finite A"
           "sorted_wrt (\lambdax y. (x,y) \in R) (sorted_list_of_set_wrt R A)"
  shows
           "distinct (sorted_list_of_set_wrt R A)"
           "set (sorted_list_of_set_wrt R A) = A"
proof -
  define P where "P = (\lambda xs. sorted_wrt (\lambda x y. (x,y) \in R) xs \wedge distinct
xs \land set xs = A)"
  have "\exists xs. P xs"
    using strict_linear_orderE_sorted_list[OF assms] unfolding P_def by
blast
  moreover have "xs = ys" if "P xs" "P ys" for xs ys
    using sorted_wrt_strict_linear_order_unique[OF assms(1)] that
    unfolding P_def by blast
  ultimately have *: "∃!xs. P xs"
    by blast
  show "sorted_wrt (\lambdax y. (x,y) \in R) (sorted_list_of_set_wrt R A)"
        "distinct (sorted_list_of_set_wrt R A)"
```

```
"set (sorted_list_of_set_wrt R A) = A"
    using theI'[OF *] unfolding P_def sorted_list_of_set_wrt_def by blast+
qed
lemma sorted_list_of_set_wrt_eqI:
  assumes "strict_linear_order_on A R" "sorted_wrt (\lambdax y. (x,y) \in R)
xs'' "set xs = A''
         "sorted_list_of_set_wrt R A = xs"
  \mathbf{shows}
proof (rule sym, rule sorted_wrt_strict_linear_order_unique[OF assms(1,2)])
 have *: "finite A"
    unfolding assms(3) [symmetric] by simp
 show "sorted_wrt (\lambda x y. (x, y) \in R) (sorted_list_of_set_wrt R A)"
       "set xs = set (sorted_list_of_set_wrt R A)"
    using assms(3) sorted_list_of_set_wrt[OF assms(1) *] by simp_all
qed (use assms in auto)
lemma strict_linear_orderE_bij_betw:
 assumes "strict_linear_order_on A R" "finite A"
  obtains f where
    "bij_betw f {0..<card A} A" "monotone_on {0..<card A} (<) (\lambda x y. (x,y)
\in R) f"
proof -
 obtain xs where xs: "sorted_wrt (\lambda x y. (x,y) \in R) xs" "set xs = A"
"distinct xs"
    using strict_linear_orderE_sorted_list[OF assms] by blast
 have length_xs: "length xs = card A"
    using distinct_card[of xs] xs by simp
  define f where "f = (\lambda i. xs ! i)"
 have "A = set xs"
    using xs by simp
  also have "... = {f i /i. i < card A}"
    by (simp add: set_conv_nth length_xs f_def)
  also have "... = f ' \{0.. < card A\}"
    by auto
  finally have range: "f ' \{0... < card A\} = A"
    by blast
 show ?thesis
  proof (rule that[of f])
    show "monotone_on {0..<card A} (<) (\lambdax y. (x, y) \in R) f"
      using xs length_xs by (auto simp: monotone_on_def f_def sorted_wrt_iff_nth_less)
    hence "inj_on f {0..<card A}"
      by (rule monotone_on_imp_inj_on) (use assms range in auto)
    with range show "bij_betw f {0..<card A} A"
      by (simp add: bij_betw_def)
  ged
qed
```

```
lemma strict_linear_orderE_bij_betw':
 assumes "strict_linear_order_on A R" "finite A"
  obtains f where "bij_betw f {1..card A} A" "monotone_on {1..card A}
(<) (\lambda x y. (x, y) \in R) f"
proof -
  obtain f where f: "bij_betw f {0..<card A} A" "monotone_on {0..<card
A} (<) (\lambda x y. (x,y) \in R) f"
    using strict_linear_orderE_bij_betw[OF assms] .
  have *: "bij_betw (\lambdan. n - 1) {1..card A} {0..<card A}"
    by (rule bij_betwI[of _ _ _ "\lambdan. n + 1"]) auto
 have "bij_betw (f \circ (\lambdan. n - 1)) {1..card A} A"
    by (rule bij_betw_trans[OF * f(1)])
 moreover have "monotone_on {1..card A} (<) (\lambdax y. (x, y) \in R) (f \circ
(λn. n - 1))"
    using f(2) by (rule monotone_on_o) (auto simp: strict_mono_on_def)
  ultimately show ?thesis
    using that by blast
qed
lemma monotone_on_strict_linear_orderD:
 assumes "monotone_on A R R' f"
  assumes "strict_linear_order_on A {(x,y). R x y}" "strict_linear_order_on
(f ` A) \{(x,y). R' x y\}"
 assumes "x \in A" "y \in A"
 shows
         "R' (f x) (f y) \longleftrightarrow R x y"
proof
  assume "R x y"
  thus "R' (f x) (f y)"
    using assms by (auto simp: monotone_on_def)
\mathbf{next}
  assume *: "R' (f x) (f y)"
 have "\neg R y x"
 proof
    assume "R y x"
    hence "R' (f y) (f x)"
      using assms by (auto simp: monotone_on_def)
    with * show False
      using assms strict_linear_order_on_asym_on[OF assms(3)]
      by (auto simp: asym_on_def)
 ged
  moreover have "x \neq y"
    using assms * by (auto simp: strict_linear_order_on_def irrefl_def)
  ultimately show "R x y"
    using assms by (auto simp: strict_linear_order_on_def total_on_def)
qed
```

#### 1.3 Polynomials, formal power series and Laurent series

```
lemma lead_coeff_pderiv: "lead_coeff (pderiv p) = of_nat (degree p) *
lead_coeff p"
  for p :: "'a::{comm_semiring_1,semiring_no_zero_divisors,semiring_char_0}
poly"
proof (cases "pderiv p = 0")
  case False
 hence "degree p > 0"
   by (simp add: pderiv_eq_0_iff)
 thus ?thesis
   by (subst coeff_pderiv) (auto simp: degree_pderiv)
\mathbf{next}
  case True
  thus ?thesis
    by (simp add: pderiv_eq_0_iff)
qed
lemma of_nat_poly_pderiv:
  "map_poly (of_nat :: nat \Rightarrow 'a :: {semidom, semiring_char_0}) (pderiv
p) =
    pderiv (map_poly of_nat p)"
proof (induct p rule: pderiv.induct)
  case (1 a p)
 interpret of_nat_poly_hom: map_poly_comm_semiring_hom of_nat
   by standard auto
 show ?case using 1 unfolding pderiv.simps
    by (cases "p = 0") (auto simp: hom_distribs pderiv_pCons)
qed
lemma fps_mult_left_numeral_nth [simp]:
  "((numeral c :: 'a ::{comm_monoid_add, semiring_1} fps) * f) $ n = numeral
c * f $ n"
 by (simp add: numeral_fps_const)
lemma fps_mult_right_numeral_nth [simp]:
  "(f * (numeral c :: 'a ::{comm_monoid_add, semiring_1} fps)) $ n = f
$ n * numeral c"
 by (simp add: numeral_fps_const)
lemma fps_shift_Suc_times_fps_X [simp]:
 fixes f :: "'a::{comm_monoid_add,mult_zero,monoid_mult} fps"
 shows "fps_shift (Suc n) (f * fps_X) = fps_shift n f"
 by (intro fps_ext) (simp add: nth_less_subdegree_zero)
```

```
lemma fps_shift_Suc_times_fps_X' [simp]:
```

```
fixes f :: "'a::{comm_monoid_add,mult_zero,monoid_mult} fps"
 shows "fps_shift (Suc n) (fps_X * f) = fps_shift n f"
 by (intro fps_ext) (simp add: nth_less_subdegree_zero)
lemma fps_nth_inverse:
  fixes f :: "'a :: division_ring fps"
 assumes "fps_nth f 0 \neq 0" "n > 0"
         "fps_nth (inverse f) n = -(\sum i=0..<n. inverse f $ i * f $ (n
 \mathbf{shows}
- i)) / f $ 0"
proof -
 have "inverse f * f = 1"
    using assms by (simp add: inverse_mult_eq_1)
  also have "fps_nth ... n = 0"
    using \langle n \rangle 0 \rangle by simp
  also have "fps_nth (inverse f * f) n = (\sum i=0..n. inverse f $ i * f
$ (n - i))"
    by (simp add: fps_mult_nth)
  also have "\{0..n\} = insert n \{0..<n\}"
    by auto
  also have "(\sum i \in \ldots inverse f $ i * f $ (n - i)) =
             inverse f n * f  0 + (\sum i=0...<n. inverse f i * f  (n
- i))"
    by (subst sum.insert) auto
  finally show "inverse f n = -(\sum i=0..<n. inverse f i * f  (n -
i)) / f $ 0"
    using assms by (simp add: field_simps add_eq_0_iff)
qed
lemma fps_compose_of_poly:
 fixes p :: "'a :: idom poly"
  assumes [simp]: "fps_nth f 0 = 0"
 shows "fps_compose (fps_of_poly p) f = poly (map_poly fps_const p) f"
 by (induction p)
     (simp_all add: fps_of_poly_pCons fps_compose_mult_distrib fps_compose_add_distrib
                    algebra_simps)
lemma fps_nth_compose_linear:
 fixes f :: "'a :: comm_ring_1 fps"
  shows "fps_nth (fps_compose f (fps_const c * fps_X)) n = c ^ n * fps_nth
f n"
 by (subst fps_compose_linear) auto
lemma fps_nth_compose_uminus:
  fixes f :: "'a :: comm_ring_1 fps"
 shows "fps_nth (fps_compose f (-fps_X)) n = (-1) ^ n * fps_nth f n"
  using fps_nth_compose_linear[of f "-1" n] by (simp flip: fps_const_neg)
lemma fps_shift_compose_linear:
 fixes f :: "'a :: comm_ring_1 fps"
```

```
using assms by (auto simp: fps_eq_iff fps_nth_compose_linear power_add)
```

```
lemma fls_compose_fps_sum [simp]:
 assumes [simp]: "H \neq 0" "fps_nth H 0 = 0"
 shows "fls_compose_fps (\sum x \in A. F x) H = (\sum x \in A. fls_compose_fps
(F x) H)"
 by (induction A rule: infinite_finite_induct) (auto simp: fls_compose_fps_add)
lemma divide_fps_eqI:
  assumes "F * G = (H :: 'a :: field fps)" "H \neq 0 \lor G \neq 0 \lor F = 0"
          "H / G = F"
 shows
proof (cases "G = 0")
  case True
  with assms show ?thesis
    by auto
\mathbf{next}
  case False
  have "(F * G) / G = F"
    by (rule fps_divide_times_eq) (use False in auto)
 thus ?thesis
    using assms by simp
qed
lemma fps_to_fls_sum [simp]: "fps_to_fls (\sum x \in A. f x) = (\sum x \in A. fps_to_fls
(f x))"
 by (induction A rule: infinite_finite_induct) auto
lemma fps_to_fls_sum_list [simp]: "fps_to_fls (sum_list fs) = (\sum f \leftarrow fs.
fps_to_fls f)"
 by (induction fs) auto
lemma fps_to_fls_sum_mset [simp]: "fps_to_fls (sum_mset F) = (\sum f \in \#F.
fps_to_fls f)"
 by (induction F) auto
```

lemma fps\_to\_fls\_prod [simp]: "fps\_to\_fls ( $\prod x \in A$ . f x) = ( $\prod x \in A$ . fps\_to\_fls (f x))" by (induction A rule: infinite\_finite\_induct) (auto simp: fls\_times\_fps\_to\_fls) lemma fps\_to\_fls\_prod\_list [simp]: "fps\_to\_fls (prod\_list fs) = ( $\prod f \leftarrow fs$ . fps\_to\_fls f)" by (induction fs) (auto simp: fls\_times\_fps\_to\_fls) lemma fps\_to\_fls\_prod\_mset [simp]: "fps\_to\_fls (prod\_mset F) =  $(\prod f \in \#F.$ fps\_to\_fls f)" by (induction F) (auto simp: fls\_times\_fps\_to\_fls) Power series of trigonometric functions 1.4definition fps\_sec :: "'a :: field\_char\_0  $\Rightarrow$  'a fps" where "fps\_sec c = inverse (fps\_cos c)" lemma fps\_sec\_deriv: "fps\_deriv (fps\_sec c) = fps\_const c \* fps\_sec c \* fps\_tan c" by (simp add: fps\_sec\_def fps\_tan\_def fps\_inverse\_deriv fps\_cos\_deriv fps\_divide\_unit power2\_eq\_square flip: fps\_const\_neg) lemma fps\_sec\_nth\_0 [simp]: "fps\_nth (fps\_sec c) 0 = 1" by (simp add: fps\_sec\_def) lemma fps\_sec\_square\_conv\_fps\_tan\_square: "fps\_sec c ^ 2 = (1 + fps\_tan c ^ 2 :: 'a :: field\_char\_0 fps)" proof have "fps\_nth (fps\_cos c) 0  $\neq$  fps\_nth 0 0" by auto hence [simp]: "fps\_cos c  $\neq$  0" by metis have "fps\_to\_fls  $(1 + fps_tan c \land 2) =$ fps\_to\_fls 1 + fps\_to\_fls (fps\_sin c) ^ 2 / fps\_to\_fls (fps\_cos c) ^ 2" by (simp add: fps\_tan\_def field\_simps fps\_to\_fls\_power flip: fls\_divide\_fps\_to\_fls) also have "... = (fps\_to\_fls (fps\_cos c ^ 2 + fps\_sin c ^ 2)) / fps\_to\_fls (fps\_cos c) ^ 2" by (simp add: field\_simps fps\_to\_fls\_power) also have "fps\_cos c ^ 2 + fps\_sin c ^ 2 = 1" by (rule fps\_sin\_cos\_sum\_of\_squares) also have "fps\_to\_fls 1 / fps\_to\_fls (fps\_cos c) ^ 2 = fps\_to\_fls (fps\_sec c ^ 2)" by (simp add: fps\_sec\_def fps\_to\_fls\_power field\_simps flip: fls\_inverse\_fps\_to\_fls) finally show ?thesis by (simp only: fps\_to\_fls\_eq\_iff) qed

definition fps\_cosh :: "'a :: field\_char\_0  $\Rightarrow$  'a fps" where "fps\_cosh  $c = fps_const (1/2) * (fps_exp c + fps_exp (-c))$ " lemma fps\_nth\_cosh\_0 [simp]: "fps\_nth (fps\_cosh c) 0 = 1" by (simp\_all add: fps\_cosh\_def) lemma fps\_cos\_conv\_cosh: "fps\_cos c = fps\_cosh (i \* c)" by (simp add: fps\_cosh\_def fps\_cos\_fps\_exp\_ii) lemma fps\_cosh\_conv\_cos: "fps\_cosh c = fps\_cos (i \* c)" by (simp add: fps\_cosh\_def fps\_cos\_fps\_exp\_ii) lemma fps\_cosh\_compose\_linear [simp]: "fps\_cosh (d::'a::field\_char\_0) oo (fps\_const c \* fps\_X) = fps\_cosh (c \* d)''by (simp add: fps\_cosh\_def fps\_compose\_add\_distrib fps\_compose\_mult\_distrib) lemma fps\_fps\_cosh\_compose\_minus [simp]: "fps\_compose (fps\_cosh c) (-fps\_X) = fps\_cosh (-c :: 'a :: field\_char\_0)" by (simp add: fps\_cosh\_def fps\_compose\_add\_distrib fps\_compose\_mult\_distrib) lemma fps\_nth\_cosh: "fps\_nth (fps\_cosh c)  $n = (if even n then c ^ n / n)$ fact n else 0)" proof have "fps\_nth (fps\_cosh c)  $n = (c \land n + (-c) \land n) / (2 * fact n)$ " by (simp add: fps\_cosh\_def fps\_exp\_def fps\_mult\_left\_const\_nth add\_divide\_distrib mult\_ac) also have "c  $\hat{n}$  + (-c)  $\hat{n}$  = (if even n then 2 \* c  $\hat{n}$  else 0)" by (auto simp: uminus\_power\_if) also have "... / (2 \* fact n) = (if even n then c ^ n / fact n else 0)" by auto finally show ?thesis . qed definition fps\_sech :: "'a :: field\_char\_0  $\Rightarrow$  'a fps" where "fps\_sech c = inverse (fps\_cosh c)" lemma fps\_nth\_sech\_0 [simp]: "fps\_nth (fps\_sech c) 0 = 1" by (simp\_all add: fps\_sech\_def) lemma fps\_sec\_conv\_sech: "fps\_sec c = fps\_sech (i \* c)" by (simp add: fps\_sech\_def fps\_sec\_def fps\_cos\_conv\_cosh) lemma fps\_sech\_conv\_sec: "fps\_sech c = fps\_sec (i \* c)" by (simp add: fps\_sech\_def fps\_sec\_def fps\_cosh\_conv\_cos)

```
lemma fps_sech_compose_linear [simp]:
  "fps_sech (d::'a::field_char_0) oo (fps_const c * fps_X) = fps_sech
(c * d)"
 by (simp add: fps_sech_def fps_inverse_compose)
lemma fps_fps_sech_compose_minus [simp]:
  "fps_compose (fps_sech c) (-fps_X) = fps_sech (-c :: 'a :: field_char_0)"
  by (simp add: fps_sech_def fps_inverse_compose)
lemma fps_tan_deriv': "fps_deriv (fps_tan 1 :: 'a :: field_char_0 fps)
= 1 + fps_tan 1 ^ 2"
proof -
 have "fps_nth (fps_cos (1::'a)) 0 \neq fps_nth 0 0"
   by auto
  hence [simp]: "fps_cos (1::'a) \neq 0"
   by metis
 have "fps_to_fls (fps_deriv (fps_tan (1 :: 'a :: field_char_0))) =
          fps_to_fls 1 / fps_to_fls (fps_cos 1 ^ 2)"
    by (simp add: fls_deriv_fps_to_fls fps_tan_deriv flip: fls_divide_fps_to_fls)
  also have "1 = fps_cos 1 ^ 2 + fps_sin (1::'a) ^ 2"
    using fps_sin_cos_sum_of_squares[of "1::'a"] by simp
  also have "fps_to_fls ... / fps_to_fls (fps_cos 1 ^ 2) = fps_to_fls
(1 + fps_tan 1 ^ 2)"
    by (simp add: field_simps fps_tan_def power2_eq_square fls_times_fps_to_fls
             flip: fls_divide_fps_to_fls)
  finally show ?thesis
    by (simp only: fps_to_fls_eq_iff)
qed
lemma fps_tan_nth_0 [simp]: "fps_nth (fps_tan c) 0 = 0"
 by (simp add: fps_tan_def)
lemma fps_nth_sin_even:
 assumes "even n"
          "fps_nth (fps_sin c) n = 0"
 \mathbf{shows}
  using assms by (auto simp: fps_sin_def)
lemma fps_nth_cos_odd:
  assumes "odd n"
 \mathbf{shows}
         "fps_nth (fps_cos c) n = 0"
  using assms by (auto simp: fps_cos_def)
lemma fps_tan_odd: "fps_tan (-c) = -fps_tan c"
 by (simp add: fps_tan_def fps_sin_even fps_cos_odd fps_divide_uminus)
lemma fps_sec_even: "fps_sec (-c) = fps_sec c"
  by (simp add: fps_sec_def fps_cos_odd fps_divide_uminus)
```

```
lemma fps_sin_compose_linear [simp]: "fps_sin c oo (fps_const c' * fps_X)
= fps_sin (c * c')"
 by (rule fps_ext) (simp_all add: fps_sin_def fps_compose_linear power_mult_distrib)
lemma fps_sin_compose_uminus [simp]: "fps_sin c oo (-fps_X) = fps_sin
(-c)"
  using fps_sin_compose_linear[of c "-1"] by (simp flip: fps_const_neg
del: fps_sin_compose_linear)
lemma fps_cos_compose_linear [simp]: "fps_cos c oo (fps_const c' * fps_X)
= fps_cos (c * c')"
 by (rule fps_ext) (simp_all add: fps_cos_def fps_compose_linear power_mult_distrib)
lemma fps_cos_compose_uminus [simp]: "fps_cos c oo (-fps_X) = fps_cos
(-c)"
  using fps_cos_compose_linear[of c "-1"] by (simp flip: fps_const_neg
del: fps_cos_compose_linear)
lemma fps_tan_compose_linear [simp]: "fps_tan c oo (fps_const c' * fps_X)
= fps_tan (c * c')"
 by (simp add: fps_tan_def fps_divide_compose)
lemma fps_tan_compose_uminus [simp]: "fps_tan c oo (-fps_X) = fps_tan
(-c)"
 by (simp add: fps_tan_def fps_divide_compose)
lemma fps_sec_compose_linear [simp]: "fps_sec c oo (fps_const c' * fps_X)
= fps_sec (c * c')"
 by (simp add: fps_sec_def fps_inverse_compose)
lemma fps_sec_compose_uminus [simp]: "fps_sec c oo (-fps_X) = fps_sec
(-c)"
 by (simp add: fps_sec_def fps_inverse_compose)
lemma fps_nth_tan_even:
 assumes "even n"
 shows
          "fps_nth (fps_tan c) n = 0"
proof -
  have "fps_tan c oo -fps_X = -fps_tan c"
    by (simp add: fps_tan_odd)
 hence "(fps_tan c oo -fps_X) $ n = (-fps_tan c) $ n"
    by (rule arg_cong)
  thus ?thesis using assms
    unfolding fps_eq_iff fps_nth_compose_uminus
    by (auto simp: minus_one_power_iff)
qed
```

```
lemma fps_nth_sec_odd:
```

```
assumes "odd n"
shows "fps_nth (fps_sec c) n = 0"
proof -
have "fps_sec c oo -fps_X = fps_sec c"
by (simp add: fps_sec_even)
hence "(fps_sec c oo -fps_X) $ n = (fps_sec c) $ n"
by (rule arg_cong)
thus ?thesis using assms
unfolding fps_eq_iff fps_nth_compose_uminus
by (auto simp: minus_one_power_iff)
qed
```

end

## 2 Alternating permutations

theory Alternating\_Permutations

imports "HOL-Combinatorics.Combinatorics" Boustrophedon\_Transform\_Library
begin

Given a strict linear order < on some finite set  $A = \{a_1, \ldots, a_n\}$  with  $a_1 < \ldots < a_n$  we call a permutation  $\pi$  alternating if  $f(a_1) > f(a_2) < f(a_3) > f(a_4) \ldots$ 

Since it is somewhat awkward to specify this for a function, we instead define what an alternating permutation is using the view that a permutation on A is simple the tuple  $(f_{(a_1)}, \ldots, f_{(a_n)})$ .

## 2.1 Alternating lists

Given a relation R, we say that a list  $[x_1, \ldots, x_n]$  is R-alternating if we have  $(x_i, x_{i+1}) \in R$  for any even i and  $(x_{i+1}, x_i) \in R$  for any odd i.

In other words: if we view R as an order then the list alternates between "rises" and "falls", starting with a "fall".

```
fun alternating_list :: "('a × 'a) set \Rightarrow 'a list \Rightarrow bool" where

"alternating_list R [] \leftrightarrow True"

| "alternating_list R [x] \leftrightarrow True"

| "alternating_list R (x # y # xs) \leftrightarrow (y,x) \in R \land alternating_list (R<sup>-1</sup>)

(y # xs)"

lemma alternating_list_Cons_iff:

"alternating_list R (x # xs) \leftrightarrow xs = [] \lor ((hd xs, x) \in R \land alternating_list

(converse R) xs)"

by (cases xs) auto

lemma alternating_list_append_iff:

"alternating_list R (xs @ ys) \leftrightarrow (let R' = if even (length xs) then

R else converse R in
```

alternating\_list R xs  $\land$  alternating\_list R' ys  $\land$  (xs = []  $\lor$  ys = []  $\lor$  (last xs, hd ys)  $\in$  R'))" by (induction R xs rule: alternating\_list.induct)

```
(auto simp: Let_def alternating_list_Cons_iff)
```

A reverse-alternating list is the same as an alternating list except that it starts with a "rise" instead of a "fall". Equivalently, a reverse-alternating list is an alternating list with respect to the converse relation.

```
abbreviation rev_alternating_list :: "('a \times 'a) set \Rightarrow 'a list \Rightarrow bool"
where
  "rev_alternating_list R \equiv alternating_list (R^{-1})"
lemma alternating_list_rev:
  "alternating_list R (rev xs) \longleftrightarrow alternating_list (if odd (length xs)
then R else converse R) xs"
  by (induction xs arbitrary: R)
     (auto simp: alternating_list_append_iff last_rev alternating_list_Cons_iff)
lemma alternating_list_map:
  assumes "alternating_list R xs"
  assumes "monotone_on (set xs) (\lambdax y. (x, y) \in R) (\lambdax y. (x, y) \in R')
f"
  shows
           "alternating_list R' (map f xs)"
proof -
  define A where "A = set xs"
  have "(f x, f y) \in \mathbb{R}'" if "(x, y) \in \mathbb{R}" "x \in \mathbb{A}" "y \in \mathbb{A}" for x y
    using assms(2) that by (auto simp: monotone_on_def A_def)
  moreover have "set xs \subseteq A"
    by (simp add: A_def)
  ultimately show ?thesis using assms(1)
    by (induction R xs arbitrary: R' rule: alternating_list.induct) auto
qed
lemma alternating_list_map_iff:
  assumes "monotone_on (set xs) (\lambdax y. (x, y) \in R) (\lambdax y. (x, y) \in R')
f"
  assumes "strict_linear_order_on (set xs) R" "strict_linear_order_on
(f ' set xs) R'"
  shows
          "alternating_list R' (map f xs) \longleftrightarrow alternating_list R xs"
proof
  assume "alternating_list R xs"
  thus "alternating_list R' (map f xs)"
    by (intro alternating_list_map) (use assms in simp_all)
\mathbf{next}
  assume "alternating_list R' (map f xs)"
  hence "alternating_list R (map (inv_into (set xs) f) (map f xs))"
  proof (rule alternating_list_map)
    have "monotone_on (f ' set xs) (\lambdax y. (x, y) \in R') (\lambdax y. (x, y)
\in R) (inv_into (set xs) f)"
```

```
by (rule monotone_on_inv_into) (use assms in simp_all)

thus "monotone_on (set (map f xs)) (\lambda x \ y. (x, y) \in \mathbb{R}') (\lambda x \ y. (x,

y) \in \mathbb{R}) (inv_into (set xs) f)"

by simp

qed

also have "map (inv_into (set xs) f) (map f xs) = map (\lambda x. x) xs"

unfolding map_map o_def

by (intro map_cong inv_into_f_f monotone_on_imp_inj_on[OF assms(1)])

(use assms in simp_all)

finally show "alternating_list R xs"

by simp

qed
```

## 2.2 The set of alternating permutations on a set

```
definition alternating_permutations_of_set :: "('a \times 'a) set \Rightarrow 'a set
\Rightarrow 'a list set" where
  "alternating_permutations_of_set R A = \{ys \in permutations_of_set A. alternating_list
R ys}"
lemma finite_alternating_permutations_of_set [intro]: "finite (alternating_permutations_of
R A)"
  unfolding alternating_permutations_of_set_def by simp
lemma alternating_permutations_of_set_code [code]:
  "alternating_permutations_of_set R A = Set.filter (alternating_list
R) (permutations_of_set A)"
  by (simp add: alternating_permutations_of_set_def Set.filter_def)
abbreviation rev_alternating_permutations_of_set :: "('a \times 'a) set \Rightarrow
'a set \Rightarrow 'a list set" where
  "rev_alternating_permutations_of_set R A \equiv alternating_permutations_of_set
(converse R) A"
definition alt_permutes ("_ alt'_permutes_ _" [40,0,40] 41) where
  "f alt_permutes_R A \longleftrightarrow f permutes A \land alternating_list R (map f (sorted_list_of_set_wrt
R A))"
abbreviation rev_alt_permutes ("_ rev'_alt'_permutes_ _" [40,0,40] 41)
where
  "f rev_alt_permutes_R A \equiv f alt_permutes_converse R A"
abbreviation alt_permutes_less ("_ alt'_permutes _" [40,40] 41) where
  "f alt_permutes A \equiv f alt_permutes {(x,y). x < y} A"
abbreviation rev_alt_permutes_less ("_ rev'_alt'_permutes _" [40,40] 41)
where
  "f rev_alt_permutes A \equiv f rev_alt_permutes \{(x, y), x < y\} A"
```

```
lemma alternating_permutations_of_set_empty [simp]:
  "alternating_permutations_of_set R {} = {[]}"
  by (auto simp: alternating_permutations_of_set_def)
lemma alternating_permutations_of_set_singleton [simp]:
  "alternating_permutations_of_set R {x} = {[x]}"
  by (auto simp: alternating_permutations_of_set_def)
lemma bij_betw_alternating_permutations_of_set:
  assumes "monotone_on A (\lambda x y. (x,y) \in R) (\lambda x y. (x,y) \in R') f"
 assumes "strict_linear_order_on A R" "strict_linear_order_on (f ' A)
R''''B = f'A''
         "bij_betw (map f) (alternating_permutations_of_set R A) (alternating_permutations
 shows
R' B)"
proof -
 have "inj_on f A"
    by (rule monotone_on_imp_inj_on[OF assms(1)]) (use assms(2,3) in simp_all)
  have inj: "inj_on (map f) (alternating_permutations_of_set R A)"
    by (rule inj_on_mapI[OF inj_on_subset[OF <inj_on f A>]])
       (auto simp: alternating_permutations_of_set_def permutations_of_set_def)
 have "map f ' alternating_permutations_of_set R A = alternating_permutations_of_set
R' (f ' A)"
    (is "_ ' ?1hs = ?rhs")
  proof safe
    fix xs assume "xs \in ?lhs"
    thus "map f xs \in ?rhs" using assms
      by (auto simp: alternating_permutations_of_set_def permutations_of_set_def
distinct_map alternating_list_map
                     inj_on_subset[OF <inj_on f A>])
 next
    fix xs assume xs: "xs \in ?rhs"
    hence set_xs: "set xs = f ' A"
      by (auto simp: alternating_permutations_of_set_def permutations_of_set_def)
    define ys where "ys = map (inv_into A f) xs"
    have mono: "monotone_on (f ' A) (\lambda x y. (x,y) \in R') (\lambda x y. (x,y) \in
R) (inv_into A f)"
      by (intro monotone_on_inv_into) (use assms in simp_all)
    hence inj': "inj_on (inv_into A f) (f ' A)"
      by (rule monotone_on_imp_inj_on) (use assms <inj_on f A> in simp_all)
    have "ys \in ?lhs" using xs mono \langle inj_on f A \rangle inj' assms(2,3)
      by (auto simp: ys_def alternating_permutations_of_set_def permutations_of_set_def
distinct_map
               intro!: inj_on_subset[OF <inj_on f A>] alternating_list_map)
    moreover have "map f ys = map (\lambda x. x) xs"
      unfolding ys_def map_map o_def
      by (intro map_cong inv_into_f_f) (use <inj_on f A> set_xs in auto)
```

```
ultimately show "xs \in map f ' ?lhs"
      by auto
  qed
  with inj show ?thesis using \langle B = f ' A \rangle
    unfolding bij_betw_def by blast
qed
lemma alternating_permutations_of_set_glue:
  assumes A: "finite A"
 assumes X: "X \subseteq A" and x: "x \in A - X" "\landy. y \in A-{x} \Longrightarrow (x,y) \in
R."
 assumes xs: "xs \in alternating_permutations_of_set R X"
 assumes ys: "ys \in alternating_permutations_of_set R (A - X - {x})"
  defines "R' \equiv (if odd (card X) then R else R<sup>-1</sup>)"
           "rev xs @ [x] @ ys \in alternating_permutations_of_set R' A"
 shows
proof -
  have "set (xs @ ys) \subseteq A - \{x\}"
    using xs ys X x unfolding alternating_permutations_of_set_def permutations_of_set_def
    by auto
  hence *: "y \in A - \{x\}" if "y \in set (xs @ ys)" for y
    using that by blast
  have length_xs: "length xs = card X"
    using xs distinct_card[of xs]
    unfolding alternating_permutations_of_set_def permutations_of_set_def
by simp
 have "xs = [] \lor (hd xs, x) \in \mathbb{R}^{-1}"
    using x(2) [OF *, of "hd xs"] by (cases "xs = []") auto
  moreover have "ys = [] \lor (hd ys, x) \in R<sup>-1</sup>"
    using x(2) [OF *, of "hd ys"] by (cases "ys = []") auto
  ultimately have "alternating_list R' (rev xs @ [x] @ ys)"
    using xs ys unfolding alternating_list_append_iff R'_def alternating_permutations_of_se
    by (simp add: length_xs alternating_list_rev last_rev)
  moreover have "rev xs @ [x] @ ys \in permutations_of_set A"
    using xs ys X x unfolding alternating_permutations_of_set_def permutations_of_set_def
    by auto
  ultimately show ?thesis
    unfolding alternating_permutations_of_set_def by blast
qed
lemma alternating_permutations_of_set_split:
  assumes A: "finite A"
  assumes z: "z \in A"
 assumes zs: "zs \in alternating_permutations_of_set R A"
 assumes k: "k < length zs" "zs ! k = z"
  defines "R' \equiv (if odd k then R else converse R)"
  obtains xs ys where
    "zs = rev xs @ [z] @ ys" "alternating_list R' xs" "alternating_list
R' ys"
```

```
"distinct xs" "distinct ys" "length xs = k"
proof -
 have "set zs = A" "distinct zs"
    using zs unfolding alternating_permutations_of_set_def permutations_of_set_def
by blast+
  with z(1) have "z \in set zs"
    by blast
  then obtain xs ys where zs_eq: "zs = xs @ z # ys"
    by (metis in_set_conv_decomp)
 have "zs ! length xs = z" "length xs < \text{length } zs"
    using k by (simp_all add: zs_eq)
  with <distinct zs> and k have k_eq: "k = length xs"
    using distinct_conv_nth by blast
 have "alternating_list R (xs @ z # ys)"
    using zs by (simp add: alternating_permutations_of_set_def zs_eq)
 hence "alternating_list R' (rev xs)" "alternating_list R' ys"
    by (auto simp: alternating_list_append_iff alternating_list_Cons_iff
                   Let_def k_eq R'_def alternating_list_rev)
  thus ?thesis
    using <distinct zs> k_eq by (intro that[of "rev xs" ys]) (simp_all
add: zs_eq)
qed
lemma inj_on_glue_alternating_permutations_of_set:
  fixes A :: "'a set"
 assumes x: "x \in A" "\landy. y \in A - {x} \implies (x, y) \in R"
 defines "P \equiv (\lambda X::'a set. alternating_permutations_of_set R X)"
 shows
          "inj_on (\lambda(xs, ys). rev xs @ [x] @ ys) ((\bigcup X \in Pow (A-{x}). P
X \times P (A - X - {x}))
proof (rule inj_onI, clarify, goal_cases)
  case (1 xs1 ys1 xs2 ys2)
  from 1 have "rev xs1 @ x # ys1 = rev xs2 @ x # ys2"
    bv simp
 moreover have "x \notin set xs1" "x \notin set xs2" "x \notin set ys1" "x \notin set
ys2"
    using 1 unfolding P_def alternating_permutations_of_set_def permutations_of_set_def
    by auto
  ultimately show "xs1 = xs2 \land ys1 = ys2"
    by (subst (asm) append_Cons_eq_iff) auto
qed
```

## 2.3 Zigzag numbers

The zigzag numbers  $E_n$  count the number of alternating permutations on a linearly ordered set with n elements. Note that varying conventions exist; e.g. these are also sometimes also called "Euler numbers" or "Euler zigzag numbers". [3, A000111]

In our formalisation, "Euler numbers" are something closely related but different, following the conventions of ProofWiki and Mathematica.

It is easy to see that we can w.l.o.g. assume that the set in question is the integers from 1 to n and the order in question is the natural order <.

```
definition zigzag_number :: "nat \Rightarrow nat" where
  "zigzag_number n = card (alternating_permutations_of_set {(x,y). x <
y} {1..n})"
lemma zigzag_number_0 [simp]: "zigzag_number 0 = 1"
  and zigzag_number_1 [simp]: "zigzag_number (Suc 0) = 1"
 by (simp_all add: zigzag_number_def)
lemma card_alternating_permutations_of_set:
  assumes "strict_linear_order_on A R" "finite A"
           "card (alternating_permutations_of_set R A) = zigzag_number
  shows
(card A)"
proof -
  obtain f :: "nat \Rightarrow 'a" where f:
    "bij_betw f {1..card A} A" "monotone_on {1..card A} (<) (\lambda x y. (x,y)
\in \mathbb{R}) f"
    using strict_linear_orderE_bij_betw'[OF assms] .
  define P1 where "P1 = alternating_permutations_of_set {(x, y). x <
y} {1..card A}"
  define P2 where "P2 = alternating_permutations_of_set R A"
 have "zigzag_number (card A) = card P1"
    by (simp add: zigzag_number_def P1_def)
  also have "bij_betw (map f) P1 P2"
    unfolding P1_def P2_def
  proof (rule bij_betw_alternating_permutations_of_set)
    show "strict_linear_order_on (f ' \{1..card A\}) R" and "A = f ' \{1..card A\})
A}"
      using assms f(1) by (simp_all add: bij_betw_def)
  qed (use f(2) in auto)
  hence "card P1 = card P2"
    by (rule bij_betw_same_card)
  finally show ?thesis
    by (simp add: P2_def)
qed
```

The zigzag numbers satisfy the Catalan-like recurrence

$$2E_{n+1} = \sum_{k=0}^{n} \binom{n}{k} E_k E_{n-k} \; .$$

The idea behind the proof is to look at a linearly ordered set A of size n + 1 (with n > 0) and its largest element x. We now do the following:

1. Pick a number  $0 \le k \le n$ .

- 2. Pick a subset  $X \subseteq A \setminus \{x\}$  of elements to occur to the left of A in our permutation. We have  $\binom{n}{k}$  choices for this.
- 3. Pick an alternating permutation xs of X and a reverse-alternating permutation of ys of  $A \setminus (X \cup \{x\})$ . We have  $E_k$  and  $E_{n-k}$  choices for this, respectively.
- 4. Return the permutation rev xs @ [x] @ ys

This process constructs exactly all alternating and reverse-alternating permutations on A. Moreover, the alternating and reverse-alternating permutations of A are disjoint and have the same cardinality since  $|A| \ge 2$ .

Thus if we sum the number of possibilities we counted above over all k, we obtain exactly  $2E_{n+1}$ .

```
theorem zigzag_number_Suc:
  assumes "n > 0"
           "2 * zigzag_number (Suc n) =
 shows
              (\sum k \le n. (n choose k) * (zigzag_number k * zigzag_number
(n - k)))''
proof -
 define P where "P = (\lambda X::nat set. alternating_permutations_of_set {(x,y).
x < y X)"
  define P' where "P' = (\lambda X::nat set. alternating_permutations_of_set
\{(x,y): x > y\} X
  define glue :: "nat list \times nat list \Rightarrow nat list" where "glue = (\lambda(xs,
ys). rev xs @ [1] @ ys)"
  define A where "A = \{1..n+1\}"
 have [intro]: "finite (P X)" "finite (P' X)" for X
    unfolding P_def P'_def by auto
 let ?less = "{(x,y). x < (y::nat)}"
 let ?greater = "{(x,y). x > (y::nat)}"
  have [simp]: "converse ?less = ?greater" "converse ?greater = ?less"
    by (auto simp: converse_def)
  define R where "R = (\lambda k. if odd (k::nat) then ?less else ?greater)"
 have disjoint: "P A \cap P' A = {}"
 proof -
    have False if "zs \in P A" "zs \in P' A" for zs
    proof -
      have zs: "set zs = A" "distinct zs" "alternating_list ?less zs"
"alternating_list ?greater zs"
        using that
        unfolding P_def P'_def alternating_permutations_of_set_def permutations_of_set_def
        by simp_all
      have "length zs \geq 2"
        using distinct_card[of zs] zs <n > 0> by (simp add: A_def)
      then obtain x y zs' where zs_eq: "zs = x # y # zs'"
        by (auto simp: Suc_le_length_iff numeral_2_eq_2)
```

```
show False
        using zs by (simp add: zs_eq)
    qed
    thus ?thesis
      by blast
  ged
  have "card (glue ' (\bigcup X \in Pow (A-{1}). P X \times P (A - X - {1}))) =
        card (\bigcup X \in Pow (A-{1}). P X \times P (A - X - {1}))"
    unfolding glue_def P_def
    by (rule card_image, rule inj_on_glue_alternating_permutations_of_set)
       (auto simp: A_def)
  also have "glue ' (()X\inPow (A-{1}). P X \times P (A - X - {1})) = P A \cup
P' A"
  proof (rule antisym)
    have "glue (xs, ys) \in P A \cup P' A"
      if X: "X \in Pow (A - {1})" and xs: "xs \in P X" and ys: "ys \in P (A
- X - {1})" for X xs ys
    proof -
      have "rev xs @ [1] @ ys \in alternating_permutations_of_set
               (if odd (card X) then ?less else ?less^{-1}) A"
        by (rule alternating_permutations_of_set_glue[of A X 1 ?less xs
ys])
            (use X xs ys in <auto simp: A_def P_def>)
      hence "glue (xs, ys) \in (if odd (card X) then P A else P' A)"
        by (auto simp: glue_def P_def P'_def)
      also have "... \subseteq P A \cup P' A"
        by auto
      finally show "glue (xs, ys) \in P A \cup P' A" .
    aed
    thus "glue ' (()X\inPow (A-{1}). P X \times P (A - X - {1})) \subseteq P A \cup P'
Α″
      by blast
  next
    have "zs \in glue ' (()X\inPow (A-{1}). P X \times P (A - X - {1}))" if zs:
"zs \in P A \cup P' A" for zs
    proof -
      from zs have set_zs: "set zs = A" and "distinct zs"
        by (auto simp: P_def P'_def alternating_permutations_of_set_def
permutations_of_set_def)
      have "length zs = Suc n"
        using set_zs <distinct zs> distinct_card[of zs] by (simp add:
A_def)
      from set_zs have "1 \in set zs"
        by (auto simp: A_def)
      then obtain k where k: "k < length zs" "zs ! k = 1"
        by (meson in_set_conv_nth)
      define R' where "R' = (if zs \in P \ A then ?less else ?greater)"
```

obtain xs ys where xs\_ys: "zs = rev xs @ [1] @ ys" "alternating\_list (if odd k then R' else  $R'^{-1}$ ) xs" "alternating\_list (if odd k then R' else R'<sup>-1</sup>) ys" "distinct xs" "distinct ys" "length xs = k" by (rule alternating\_permutations\_of\_set\_split[of A 1 zs R' k]) (use k zs in <auto simp: A\_def R'\_def P\_def P'\_def>) have set\_xs: "set xs  $\subseteq$  A - {1}" using <distinct zs> unfolding set\_zs [symmetric] xs\_ys(1) by (auto simp: xs\_ys(1)) have set\_ys: "set ys = A - set xs -  $\{1\}$ " using <distinct zs> unfolding set\_zs [symmetric] xs\_ys(1) by (auto simp: xs\_ys(1)) have "odd  $k \leftrightarrow zs \in P A$ " proof have 1: "xs  $\neq$  []  $\vee$  ys  $\neq$  []" using  $xs_ys(1) < n > 0 > < length zs = Suc n > by (auto simp: A_def)$ have 2: "x  $\in$  A - {1}" if "x  $\in$  set (xs @ ys)" for x proof have " $x \in set (xs @ ys)$ " using that by simp also have "...  $\subseteq$  set zs - {1}" using <distinct zs> by (auto simp add: xs\_ys(1)) finally show ?thesis by (simp add: set\_zs) qed have 3: "xs = []  $\vee$  1 < hd xs" using 2[of "hd xs"] by (cases "xs = []") (auto simp: hd\_in\_set A\_def) have 4: "ys = []  $\vee$  1 < hd ys" using 2[of "hd ys"] by (cases "ys = []") (auto simp: hd\_in\_set A\_def) have "alternating\_list R' zs" using zs by (auto simp: R'\_def P\_def P'\_def alternating\_permutations\_of\_set\_def) thus ?thesis using 1 3 4  $xs_ys(2,3)$  <length xs = k > zsby (auto simp: xs\_ys(1) alternating\_list\_append\_iff alternating\_list\_Cons\_iff alternating\_list\_rev Let\_def R'\_def last\_rev split: if\_splits) qed hence "(if odd k then R' else  $R'^{-1}$ ) = ?less" by (auto simp: R'\_def) with xs\_ys and set\_ys have "zs = glue (xs, ys)" "xs  $\in$  P (set xs)" "ys  $\in$  P (A - set xs - {1})" by (simp\_all add: glue\_def P\_def alternating\_permutations\_of\_set\_def permutations\_of\_set\_def) thus "zs  $\in$  glue ' ( $\bigcup X \in Pow$  (A-{1}). P X  $\times$  P (A - X - {1}))" using set\_xs by blast qed

```
thus "P A \cup P' A \subseteq glue ' (\bigcup X \in Pow (A-{1}). P X \times P (A - X - {1}))"
      by blast
  ged
  also have "card (P A \cup P' A) = card (P A) + card (P' A)"
    by (subst card_Un_disjoint) (use disjoint in auto)
 also have "card (P A) = zigzag_number (Suc n)"
    unfolding P_def by (subst card_alternating_permutations_of_set) (auto
simp: A_def)
  also have "card (P' A) = zigzag_number (Suc n)"
    unfolding P'_def by (subst card_alternating_permutations_of_set) (auto
simp: A_def)
  also have "card ( | X \in Pow (A-\{1\}). P X \times P (A - X - \{1\}) =
                (\sum X \in Pow (A - \{1\}). card (P X \times P (A - X - \{1\})))"
  proof (intro card_UN_disjoint ballI impI)
    fix X Y assume "X \in Pow (A - {1})" "Y \in Pow (A - {1})" "X \neq Y"
    show "P X \times P (A - X - {1}) \cap P Y \times P (A - Y - {1}) = {}"
      using \langle X \neq Y \rangle unfolding P_def alternating_permutations_of_set_def
permutations_of_set_def
      by blast
  qed (auto simp: A_def)
  also have "... = (\sum X \in Pow (A - \{1\})). zigzag_number (card X) * zigzag_number
(n - card X))"
  proof (rule sum.cong)
    fix X assume X: "X \in Pow (A - {1})"
    have [simp]: "finite X"
      by (rule finite_subset[of _ A]) (use X in <auto simp: A_def>)
    have "card (P X \times P (A - X - {1})) = card (P X) * card (P (A - X
- {1}))"
      by (rule card_cartesian_product)
    also have "card (P X) = zigzag_number (card X)"
      unfolding P_def by (rule card_alternating_permutations_of_set) (use
X in auto)
    also have "card (P (A - X - {1})) = zigzag_number (card (A - X - {1}))"
      unfolding P_def by (rule card_alternating_permutations_of_set) (use
X in <auto simp: A_def>)
    also have "card (A - X - \{1\}) = card (A - X) - 1"
      using X by (subst card_Diff_subset) (auto simp: A_def)
    also have "card (A - X) = card A - card X"
      using X finite_subset[of X A] by (subst card_Diff_subset) (auto
simp: A_def)
    also have "card A = n + 1"
      by (simp add: A_def)
    finally show "card (P X \times P (A - X - \{1\})) =
                     zigzag_number (card X) * zigzag_number (n - card X)"
      by simp
  qed auto
```

also have "Pow  $(A - \{1\}) = (\bigcup k \le n. \{X \in Pow (A-\{1\}). card X = k\})$ " by (subst Pow\_conv\_subsets\_of\_size) (simp\_all add: A\_def) also have " $(\sum X \in ..., zigzag_number (card X) * zigzag_number (n - card X)) = (\sum k \le n. card \{X. X \subseteq A-\{1\} \land card X = k\} * (zigzag_number k * zigzag_number (n - k)))$ " by (subst sum.UNION\_disjoint) (auto simp: A\_def) also have "... =  $(\sum k \le n. (n \text{ choose } k) * (zigzag_number k * zigzag_number (n - k)))$ " using n\_subsets[of "A - {1}"] by (simp add: A\_def) finally show ?thesis by simp qed

The exponential generating function of the zigzag numbers is:

$$f(x) = \sum_{n \ge 0} \frac{E_n}{n!} x^n = \sec x + \tan x$$

This follows from the fact that by the above recurrence for  $E_n$ , both f and  $\sin + \tan$  satisfy the ordinary differential equation  $2f'(x) = 1 + f(x)^2$ 

```
corollary exponential_generating_function_zigzag_number:
  "Abs_fps (\lambdan. of_nat (zigzag_number n) / fact n :: 'a :: field_char_0)
= fps_sec 1 + fps_tan 1"
proof -
  define F where "F \equiv Abs_fps (\lambdan. of_nat (zigzag_number n) / fact n
:: 'a)"
 define G where "G \equiv (fps_sec 1 + fps_tan 1 :: 'a fps)"
 have [simp]: "fps_nth F 0 = 1" "fps_nth F (Suc 0) = 1"
    by (simp_all add: F_def)
  have F_Suc: "fps_nth F (Suc n) = (\sum k \le n. fps_nth F k * fps_nth F (n 
- k)) / (2 * of_nat (n + 1))"
    if "n > 0" for n
  proof -
    have "2 * fps_nth F (Suc n) = of_nat (2 * zigzag_number (Suc n)) /
fact (Suc n)"
      by (simp add: F_def)
    also have "... = (\sum k \le n. fps_nth F k * fps_nth F (n - k)) / of_nat
(n + 1)''
      by (subst zigzag_number_Suc) (use that in <auto simp: F_def mult_ac
binomial_fact sum_divide_distrib>)
    finally show ?thesis
      unfolding of_nat_mult by (simp add: divide_simps mult_ac del: of_nat_Suc)
 qed
  have "2 * fps_deriv F = 1 + F \uparrow 2"
    by (rule fps_ext) (auto simp: fps_nth_power_0 F_Suc fps_square_nth
divide_simps simp del: of_nat_Suc)
  have "2 * fps_deriv G = 1 + G^2"
    using fps_sec_square_conv_fps_tan_square[where ?'a = 'a]
```

```
by (simp add: G_def fps_sec_deriv fps_tan_deriv' power2_eq_square
algebra_simps)
      have "fps_nth F n = fps_nth G n" for n
      proof (induction rule: less_induct)
             case (less n)
             show ?case
             proof (cases "n = 0")
                   case True
                   thus ?thesis
                          by (auto simp: F_def G_def)
             next
                   case n: False
                   have "2 * of_nat n * fps_nth F n = fps_nth (2 * fps_deriv F) (n
- 1)"
                         using n by simp
                   also have "2 * fps_deriv F = 1 + F \uparrow 2"
                          by fact
                   also have "fps_nth (1 + F \hat{} 2) (n - 1) = fps_nth 1 (n - 1) + (\sum k \le n-1.
F $ k * F $ (n - Suc k))"
                          using n by (simp add: fps_square_nth)
                   also have "(\sum k \le n-1. F \ k \ * F \ (n - Suc \ k)) = (\sum k \le n-1. G \ n-1. G \ n-1. G \ n-1. G
k * G $ (n - Suc k))"
                          by (intro sum.cong arg_cong2[of _ _ _ "(*)"] less.IH) (use n
in auto)
                   also have "fps_nth 1 (n - 1) + ... = fps_nth (1 + G^2) (n - 1)"
                          using n by (simp add: fps_square_nth)
                   also have "(1 + G \land 2) = 2 * fps_deriv G"
                          using \langle 2 * fps_deriv G = 1 + G \land 2 \rangle..
                   also have "fps_nth ... (n - 1) = 2 * of_nat n * fps_nth G n"
                          using n by simp
                   finally show ?thesis
                          using n by simp
             qed
      qed
      thus "F = G"
             by (rule fps_ext)
qed
```

Lastly, we get the following explicit relationships between the zigzag numbers and the coefficients appearing in the Maclaurin series of sec and tan.

```
corollary zigzag_number_conv_fps_sec:
    assumes "even n"
    shows "real (zigzag_number n) = fps_nth (fps_sec 1) n * fact n"
    proof -
    have "real (zigzag_number n) / fact n =
            fps_nth (Abs_fps (λn. real (zigzag_number n) / fact n)) n"
        by simp
    also have "Abs_fps (λn. real (zigzag_number n) / fact n) = fps_sec 1
```

```
+ fps_tan 1"
    by (rule exponential_generating_function_zigzag_number)
  also have "fps_nth ... n = fps_nth (fps_sec 1) n"
    using assms by (simp add: fps_nth_tan_even)
  finally show ?thesis
    by (simp add: field_simps)
qed
corollary zigzag_number_conv_fps_tan:
  assumes "odd n"
 shows
         "real (zigzag_number n) = fps_nth (fps_tan 1) n * fact n"
proof -
  have "real (zigzag_number n) / fact n =
          fps_nth (Abs_fps (\lambdan. real (zigzag_number n) / fact n)) n"
    by simp
  also have "Abs_fps (\lambda n. real (zigzag_number n) / fact n) = fps_sec 1
+ fps_tan 1"
    by (rule exponential_generating_function_zigzag_number)
  also have "fps_nth ... n = fps_nth (fps_tan 1) n"
    using assms by (simp add: fps_nth_sec_odd)
  finally show ?thesis
    by (simp add: field_simps)
qed
```

#### 2.4 Alternating permutations with a fixed first element

In order to study the *Entringer numbers*, a generalisation of the zigzag numbers, we introduce the set of alternating permutations on a set that start with some fixed element  $\mathbf{x}$ .

```
definition alternating_permutations_of_set_with_hd ::
  "('a \times 'a) set \Rightarrow 'a set \Rightarrow 'a \Rightarrow 'a list set" where
  "alternating_permutations_of_set_with_hd R A x =
     xs \in alternating_permutations_of_set R A. xs \neq [] \land hd xs = x}"
lemma alternating_permutations_of_set_with_hd_singleton:
  "alternating_permutations_of_set_with_hd R {y} x = (if x = y then {[x]}
else {})"
 by (auto simp: alternating_permutations_of_set_with_hd_def alternating_permutations_of_se
lemma alternating_permutations_of_set_with_hd_outside:
  assumes "x \notin A"
           "alternating_permutations_of_set_with_hd R A x = {}"
  shows
proof -
  {
    fix xs assume "xs \in alternating_permutations_of_set_with_hd R A x"
    hence "set xs = A" "xs \neq []" "hd xs = x"
      by (auto simp: alternating_permutations_of_set_with_hd_def
                      alternating_permutations_of_set_def permutations_of_set_def)
    moreover from this have "hd xs \in set xs"
```

```
by (intro hd_in_set)
    ultimately have "x \in A"
      by auto
    hence False
      using assms by simp
  ł
  thus ?thesis
    by blast
qed
lemma alternating_permutations_of_set_with_hd_least:
  assumes "strict_linear_order_on A R"
 assumes "\landy. y \in A - {x} \implies (x, y) \in R" "x \in A" "A \neq {x}" "finite
Α"
           "alternating_permutations_of_set_with_hd R A x = {}"
 shows
proof -
  from assms have "A - \{x\} \neq \{\}"
    by auto
 hence "card (A - \{x\}) > 0"
    using <finite A> card_gt_0_iff by blast
  hence "card A \geq 2"
    by (subst (asm) card_Diff_subset) (use assms in auto)
  {
    fix xs assume "xs \in alternating_permutations_of_set_with_hd R A x"
    hence xs: "set xs = A" "xs \neq []" "hd xs = x" "alternating_list R
xs" "distinct xs"
      by (auto simp: alternating_permutations_of_set_with_hd_def
                      alternating_permutations_of_set_def permutations_of_set_def)
    have "length xs \geq 2"
      using distinct_card[of xs] xs <card A \geq 2> by simp
    then obtain x' y xs' where xs_eq: "xs = x' # y # xs'"
      by (auto simp: Suc_le_length_iff numeral_2_eq_2)
    have [simp]: "x' = x"
      using <hd xs = x> by (simp add: xs_eq)
    from xs(4) have "(y, x) \in \mathbb{R}"
      by (simp add: xs_eq)
    moreover from this and assms(1) have "y \in A - \{x\}"
      using <set xs = A > by (auto simp: strict_linear_order_on_def irrefl_def
xs_eq)
    with assms(2) [of y] and \langle set xs = A \rangle have "(x, y) \in R"
      by (auto simp: xs_eq)
    ultimately have False
      using strict_linear_order_on_asym_on[OF assms(1)] <x \in A> <y \in
A - {x}>
      by (auto simp: asym_on_def)
  }
  thus ?thesis
    by blast
```

#### $\mathbf{qed}$

```
lemma alternating_permutations_of_set_with_hd_greatest:
  assumes "strict_linear_order_on A R"
  assumes "\land y. y \in A - \{x\} \implies (y, x) \in R" "x \in A"
  shows
           "bij_betw (\lambda xs. x \# xs)
              (rev_alternating_permutations_of_set R (A - {x}))
              (alternating_permutations_of_set_with_hd R A x)"
proof -
  have [simp]: "A \neq {}"
    using \langle x \in A \rangle by auto
  show ?thesis
  proof (rule bij_betwI)
    show "(#) x \in rev_alternating_permutations_of_set R (A - {x}) \rightarrow
                     alternating_permutations_of_set_with_hd R A x"
    proof (safe, goal_cases)
      case (1 xs)
      hence "set xs \subseteq A - \{x\}"
        by (auto simp: alternating_permutations_of_set_def permutations_of_set_def)
      moreover have "hd xs \in set xs \vee xs = []"
        using hd_in_set by blast
      ultimately have "hd xs \in A - {x} \vee xs = []"
        by blast
      hence "(hd xs, x) \in \mathbb{R} \lor xs = []"
        using assms(2) by blast
      thus ?case
        using \langle x \in A \rangle assms(2) 1
        by (auto simp: alternating_permutations_of_set_with_hd_def alternating_permutations
                        permutations_of_set_nonempty alternating_list_Cons_iff)
    qed
  \mathbf{next}
    show "tl \in alternating_permutations_of_set_with_hd R A x \rightarrow
                  rev_alternating_permutations_of_set R (A - {x})"
      by (auto simp: alternating_permutations_of_set_with_hd_def
                      alternating_permutations_of_set_def permutations_of_set_nonempty
                      alternating_list_Cons_iff)
  qed (auto simp: alternating_permutations_of_set_with_hd_def)
qed
lemma UN_alternating_permutations_of_set_with_hd:
  assumes "A \neq {}"
  shows
           "(\bigcup x \in A. alternating_permutations_of_set_with_hd R A x) =
              alternating_permutations_of_set R A"
  using assms
  by (force simp: alternating_permutations_of_set_with_hd_def
                   alternating_permutations_of_set_def permutations_of_set_def
intro!: hd_in_set)
lemma alternating_permutations_of_set_with_hd_split_first:
```

```
assumes "strict_linear_order_on A R" "x \in A" "A \neq {x}"
  shows
           "bij_betw ((#) x)
             (\bigcup y \in \{y \in A - \{x\}, (y, x) \in R\}. alternating_permutations_of_set_with_hd
(converse R) (A - \{x\}) y)
             (alternating_permutations_of_set_with_hd R A x)"
proof -
  have [simp]: "A \neq {}"
    using assms by auto
  have "A - \{x\} \neq \{\}"
    using assms by blast
  show ?thesis
  proof (rule bij_betwI)
    show "(#) x \in \bigcup (alternating_permutations_of_set_with_hd (R^{-1}) (A
- {x}) ' {y \in A - {x}. (y, x) \in R}) \rightarrow
                    alternating_permutations_of_set_with_hd R A x"
    proof (intro Pi_I; elim UN_E, goal_cases)
      case (1 xs y)
      have xs: "xs \in permutations_of_set (A - {x})" "alternating_list
(converse R) xs'' "hd xs = y''
        using 1 by (auto simp: alternating_permutations_of_set_with_hd_def
                                 alternating_permutations_of_set_def)
      have "x # xs ∈ permutations_of_set A"
        using xs \langle x \in A \rangle by (auto simp: permutations_of_set_nonempty)
      moreover have "alternating_list R (x # xs)"
        using xs 1 by (auto simp: alternating_list_Cons_iff)
      ultimately show "x # xs \in alternating_permutations_of_set_with_hd
RAX"
        unfolding alternating_permutations_of_set_with_hd_def
        by (auto simp: alternating_permutations_of_set_def)
    qed
  next
    show "tl \in alternating_permutations_of_set_with_hd R A x \rightarrow
                   \bigcup (alternating_permutations_of_set_with_hd (R<sup>-1</sup>) (A
- {x}) ' {y \in A - {x}. (y, x) \in R})"
    proof (safe, goal_cases)
      case (1 xs)
      have xs: "xs \in permutations_of_set A" "alternating_list R xs" "hd
xs = x''
        using 1 by (auto simp: alternating_permutations_of_set_with_hd_def
                                 alternating_permutations_of_set_def)
      have "xs \neq []"
        using xs assms by (auto simp: permutations_of_set_def)
      then obtain ys where xs_eq: "xs = x # ys"
        using xs(3) by (cases xs) auto
      have ys: "ys \in permutations_of_set (A - {x})"
```

```
using xs by (auto simp: permutations_of_set_nonempty xs_eq)
      hence "set ys = A - \{x\}"
        by (auto simp: permutations_of_set_def)
      hence "ys \neq []"
        using \langle A - \{x\} \neq \{\} \rangle by (intro notI) auto
      have "hd ys \in A"
        using hd_in_set[of ys] <set ys = A - \{x\} > <ys \neq []> by auto
      moreover have "rev_alternating_list R ys" "(hd ys, x) \in R"
        using xs \langle ys \neq [] \rangle by (auto simp: xs_eq alternating_list_Cons_iff)
      moreover have "(hd ys, hd ys) \notin R"
        using assms(1) by (auto simp: strict_linear_order_on_def irrefl_def)
      ultimately show ?case
        using \langle ys \neq [] \rangle ys
        by (auto simp: xs_eq alternating_permutations_of_set_with_hd_def
                        alternating_permutations_of_set_def)
    qed
  qed (auto simp: alternating_permutations_of_set_with_hd_def)
qed
lemma bij_betw_alternating_permutations_of_set_with_hd_flip:
  assumes "x \leq n"
           "bij_betw (map (\lambda k. n - k))
  shows
              (alternating_permutations_of_set_with_hd {(x::nat,y). x <</pre>
y {0..n} x)
              (alternating_permutations_of_set_with_hd {(x::nat,y). x >
y {0..n} (n - x))"
proof -
  have *: "bij_betw (\lambda k. n - k) {0..n} {0..n}"
    by (rule bij_betwI[of _ _ _ "\lambda k. n - k"]) auto
  have "bij_betw (map ((-) n))
           (alternating_permutations_of_set {(x, y). x < y} {0..n})
           (alternating_permutations_of_set \{(x, y). y < x\} \{0..n\})"
    by (rule bij_betw_alternating_permutations_of_set)
       (use * in <auto simp: monotone_on_def image_def bij_betw_def>)
  thus ?thesis
    unfolding alternating_permutations_of_set_with_hd_def
  proof (rule bij_betw_Collect, goal_cases)
    case (1 xs)
    hence "xs \neq []" "set xs = {0..n}"
      by (auto simp: alternating_permutations_of_set_def permutations_of_set_def)
    with hd_in_set[of xs] have "hd xs \leq n"
      by auto
    thus ?case using \langle xs \neq [] \rangle assms
      by (auto simp: hd_map)
  ged
qed
```

#### 2.5 Entringer numbers

The Entringer number  $E_{n,k}$  now counts the number of alternating permutations on a set with n + 1 elements that start with the (unique) element of rank k, i.e. the k-th largest element of the set. [3, A008282]

As we will see, it suffices to w.l.o.g. only consider sets of integers of the form  $\{0, \ldots, n\}$ .

```
definition entringer_number :: "nat \Rightarrow nat" where
  "entringer_number n k =
     card (alternating_permutations_of_set_with_hd {(x,y). x < y} {0...}
k)"
lemma entringer_number_0_0 [simp]: "entringer_number 0 0 = 1"
 and entring_number_0_left [simp]: "k \neq 0 \implies entringer_number 0 k =
0"
 by (simp_all add: entringer_number_def alternating_permutations_of_set_with_hd_singleton)
lemma entringer_number_0_right [simp]:
  assumes "n > 0"
          "entringer_number n 0 = 0"
 shows
proof -
 have "alternating_permutations_of_set_with_hd {(x,y). x < y} {0..n}
0 = \{\}''
    by (rule alternating_permutations_of_set_with_hd_least) (use assms
in auto)
  thus ?thesis
    using assms by (simp add: entringer_number_def)
qed
lemma entringer_number_greater_eq_0 [simp]:
 assumes "k > n"
 shows
          "entringer_number n k = 0"
proof -
 have "alternating_permutations_of_set_with_hd {(x,y). x < y} {0..n}
k = \{\}''
    by (rule alternating_permutations_of_set_with_hd_outside) (use assms
in auto)
  thus ?thesis
    using assms by (simp add: entringer_number_def)
aed
theorem card_alternating_permutations_of_set_with_hd:
  assumes "strict_linear_order_on A R" "finite A" "x \in A"
 shows
          "card (alternating_permutations_of_set_with_hd R A x) =
             entringer_number (card A - 1) (card \{y \in A - \{x\}, (y, x) \in R\})"
proof -
  define n where "n = card A - 1"
 have "A \neq {}"
```
```
using \langle x \in A \rangle by auto
  with <finite A> have "card A > 0"
    using card_gt_0_iff by blast
  hence "card A = Suc n"
    by (auto simp: n_def)
  hence *: "{0..n} = {0..<card A}"
    by auto
  obtain f :: "nat \Rightarrow 'a" where f:
    "bij_betw f {0..n} A" "monotone_on {0..n} (<) (\lambdax y. (x,y) \in R) f"
    using strict_linear_orderE_bij_betw[OF assms(1,2)] unfolding \ast .
  obtain k where k: "k \leq n" "f k = x"
    using f(1) < x \in A > by (auto simp: bij_betw_def)
  have R_f_iff: "(f x, f y) \in R \leftrightarrow x < y" if "x \leq n" "y \leq n" for x
y
    by (rule monotone_on_strict_linear_orderD[OF f(2)])
        (use assms that f(1) in <auto simp: bij_betw_def>)
  have f_eq_iff: "f x = f y \leftrightarrow x = y" if "x \leq n" "y \leq n" for x y
    using f(1) that by (auto simp: bij_betw_def inj_on_def)
  have "bij_betw f {i \in \{0..n\}. i < k} {y \in A. (y, x) \in R}"
    using f(1) by (rule bij_betw_Collect) (use f(2) k in <auto simp: monotone_on_def
R_f_iff >)
  hence "card {i \in \{0..n\}. i < k} = card {y \in A. (y, x) \in R}"
    by (rule bij_betw_same_card)
  also have "\{i \in \{0...n\}, i < k\} = \{... < k\}"
    using k by auto
  also have "{y \in A. (y, x) \in R} = {y \in A-{x}. (y, x) \in R}"
    using \langle x \in A \rangle assms by (auto simp: strict_linear_order_on_def irrefl_def)
  finally have k_eq: "k = card {y \in A-{x}. (y, x) \in R}"
    by simp
  have "bij_betw (map f)
           (alternating_permutations_of_set_with_hd {(x,y). x < y} {0..n}
k)
           (alternating_permutations_of_set_with_hd R A x)"
    unfolding alternating_permutations_of_set_with_hd_def
    using bij_betw_alternating_permutations_of_set
  proof (rule bij_betw_Collect)
    show "A = f ' {0..n}" "strict_linear_order_on (f ' {0..n}) R"
      using f(1) assms by (simp_all add: bij_betw_def)
  next
    fix xs assume "xs \in alternating_permutations_of_set {(x, y). x <
y} {0..n}"
    hence xs: "set xs = \{0..n\}" "xs \neq []"
      by (auto simp: alternating_permutations_of_set_def permutations_of_set_def)
    show "(map f xs \neq [] \land hd (map f xs) = x) \leftrightarrow (xs \neq [] \land hd xs
= k)''
      using k hd_in_set[of xs] xs by (auto simp: hd_map f_eq_iff)
```

It is not difficult to show that  $E_{n,n} = E_n$ , i.e. the Entringer numbers really are a generalisation of the Euler numbers. The idea is that if we have an alternating permutation of n elements  $0, 1, \ldots, n$  that starts with largest one (i.e. n) then the list we obtain after dropping the initial element is a reversealternating permutation of  $0, 1, \ldots, n-1$  with no further restrictions, and this map is one-to-one.

```
lemma entringer_number_same [simp]:
  "entringer_number n n = zigzag_number n"
proof (cases "n = 0")
  case False
  have "bij_betw (\lambda xs. n \# xs)
               (rev_alternating_permutations_of_set {(x, y). x < y} ({0..n}-{n}))
               (alternating_permutations_of_set_with_hd {(x, y). x < y}</pre>
{0..n} n)"
    by (rule alternating_permutations_of_set_with_hd_greatest) auto
 hence "card (rev_alternating_permutations_of_set {(x, y). x < y} ({0..n}-{n}))
         card (alternating_permutations_of_set_with_hd {(x, y). x < y}</pre>
{0..n} n)"
    by (rule bij_betw_same_card)
  also have "... = entringer_number n n"
    using False by (simp add: entringer_number_def)
  also have "converse {(x, y). x < y} = {(x::nat, y). x > y}"
    by auto
  also have "card (alternating_permutations_of_set \{(x, y). x > y\} (\{0..n\}-\{n\}))
= zigzag_number n"
    by (subst card_alternating_permutations_of_set) auto
  finally show ?thesis ..
qed auto
lemma card_rev_alternating_permutations_of_set_with_hd:
  assumes x: "x \leq n"
  shows "card (alternating_permutations_of_set_with_hd {(x::nat,y). x
> y} \{0..n\} x =
           entringer_number n (n - x)"
proof -
```

qed

The following summation identity can be visualised as follows: if we have an alternating permutation of the elements  $0, \ldots, n$  that starts with k then the next element after k must be a reverse-alternating permutation starting with one of the elements  $0, \ldots, k-1$ , and this is again a bijection.

```
theorem sum_entringer_numbers:
  assumes k: "k \leq Suc n"
           "(\sum i \le k. entringer_number n (n - i)) = entringer_number (Suc
  shows
n) k"
proof -
  define A where "A = (\lambdaX x. alternating_permutations_of_set_with_hd
{(x::nat,y). x < y} X x)"
  define A' where "A' = (\lambda X \times alternating_permutations_of_set_with_hd
\{(x::nat,y): x > y\} X x\}"
  have converses: "converse \{(x::nat,y) : x < y\} = \{(x::nat,y) : x > y\}"
                   "converse {(x::nat,y). x > y} = {(x::nat,y). x < y}"
    by auto
  have "bij_betw ((#) k)
          () (alternating_permutations_of_set_with_hd ({(x, y). x < y}<sup>-1</sup>)
(\{0..Suc n\} - \{k\}) ' \{y \in \{0..Suc n\} - \{k\}. (y, k) \in \{(x, y). x < y\}\})
          (alternating_permutations_of_set_with_hd {(x, y). x < y} {0..Suc
n} k)"
    by (intro alternating_permutations_of_set_with_hd_split_first) (use
k in auto)
  also have "{y \in \{0... \text{Suc } n\} - {k}. (y, k) \in \{(x, y). x < y\}} = {0... < k}"
    using k by auto
  finally have "bij_betw ((#) k) (| j < k. A' ({0..Suc n} - {k}) i) (A {0..Suc
n} k)"
    using converses by (simp add: A_def A'_def case_prod_unfold atLeast0LessThan)
  hence "card ([]i<k. A' ({0..Suc n} - {k}) i) = card (A {0..Suc n} k)"
    by (rule bij_betw_same_card)
```

also have "card (A {0..Suc n} k) = entringer\_number (Suc n) k"
by (simp add: entringer\_number\_def A\_def)

also have "card ( $\bigcup i \le k$ . A' ({0..Suc n} - {k}) i) = ( $\sum i \le k$ . card (A' ({0..Suc n} - {k}) i))"

by (subst card\_UN\_disjoint)

```
(auto simp: A'_def alternating_permutations_of_set_with_hd_def
```

```
alternating_permutations_of_set_def)
  also have "... = (\sum i < k. entringer_number n (n - i))"
  proof (intro sum.cong)
    fix i assume i: "i \in \{..<k\}"
    have "card (A' (\{0...Suc n\} - \{k\}) i) =
          entringer_number n (card {j \in {0..Suc n} - {k} - {i}. i < j})"
      unfolding A'_def using i k
      by (subst card_alternating_permutations_of_set_with_hd) auto
    also have "{j \in \{0...Suc n\} - \{k\} - \{i\}. i < j\} = \{i < ...Suc n\} - \{k\}"
      using i k by auto
    also have "card ... = n - i"
      using i k by (subst card_Diff_subset) auto
    finally show "card (A' ({0..Suc n} - {k}) i) = entringer_number n
(n - i)''.
  ged auto
  finally show ?thesis .
qed
lemma sum_entringer_numbers':
  assumes k: "k \leq n"
          "(\sum i \leq k. entringer_number n (n - i)) = entringer_number (Suc
  shows
n) (Suc k)"
proof -
  have "(\sum i < Suc \ k. entringer_number n (n - i)) = entringer_number (Suc
n) (Suc k)"
    by (rule sum_entringer_numbers) (use k in auto)
  also have "{..<Suc \ k} = {...k}"
    by auto
  finally show ?thesis .
\mathbf{qed}
A consequence of this summation identity is that the sum of all the values
```

```
in the n-th row of the Entringer triangle is exactly the n-th zigzag number.
```

```
corollary sum_entringer_numbers_row: "(\sum k \le n. entringer_number n k) = zigzag_number (Suc n)"

proof -

have "(\sum k \le n. entringer_number n (n - k)) = zigzag_number (Suc n)"

using sum_entringer_numbers'[OF order.refl, of n] by simp

also have "(\sum k \le n. entringer_number n (n - k)) = (\sum k \le n. entringer_number n k)"

by (rule sum.reindex_bij_witness[of _ "\lambda k. n - k" "\lambda k. n - k"]) auto

finally show ?thesis

by simp

ged
```

By telescoping the summation identity, we also obtain the following simple recurrence for the Entringer numbers:

corollary entringer\_number\_rec: assumes " $k \le n$ "

```
"entringer_number (Suc n) (Suc k) =
 shows
             entringer_number (Suc n) k + entringer_number n (n - k)"
proof -
 have "entringer_number (Suc n) (Suc k) = (\sum i \le k. entringer_number n)
(n - i))"
    by (rule sum_entringer_numbers' [symmetric]) (use assms in auto)
 also have "{..k} = insert k {..<k}"
    by auto
 also have "(\sum i \in ... entringer_number n (n - i)) =
              (\sum i \le k. entringer_number n (n - i)) + entringer_number n
(n - k)"
    by (subst sum.insert) auto
 also have "(\sum i \le k. entringer_number n (n - i)) = entringer_number (Suc
n) k"
    by (rule sum_entringer_numbers) (use assms in auto)
 finally show ?thesis .
qed
```

This recurrence can be used to compute the Entringer numbers (although if one wants this to be efficient one has to be a bit smarter about avoiding double computations; either by memoisation or by finding a smarter way to traverse the triangle).

```
lemma entringer_number_code [code]:
    "entringer_number n k =
        (if n = 0 then if k = 0 then 1 else 0
        else if k = 0 ∨ k > n then 0
        else entringer_number n (k - 1) + entringer_number (n - 1) (n -
k))"
    using entringer_number_rec[of "k - 1" "n - 1"] by (cases n; cases k)
auto
```

end

# 3 Increasing binary trees

```
theory Increasing_Binary_Trees
imports Alternating_Permutations "HOL-Library.Tree"
begin
```

We will now look at a second combinatorial application of the zigzag numbers  $E_n$ .

An increasing binary trees is one where

- the root contains the smallest element
- no element is contained in the tree twice
- if a node has exactly one non-leaf child, it must be the left child

• if a node has two non-leaf children, the element attached to the left one must be smaller than that of the right one

Another way to think of this is as a heap with no duplicate elements where each node has either 0, 1, or 2 children and the order of the children does not matter. This is however slightly more awkward to express.

We will show below that the number of increasing binary trees with n nodes with values from a set with n elements is  $E_n$ .

We do this by showing that the number of increasing binary trees satisfies the same recurrence as  $E_n$ .

The following relation represents the condition that a non-leaf child must always be to the left of a leaf child, and a right node child must have a value greater than a left node child.

```
definition le_root :: "'a :: ord tree \Rightarrow 'a tree \Rightarrow bool" where

"le_root t1 t2 =

(case t1 of

Leaf \Rightarrow t2 = Leaf

| Node _ x _ \Rightarrow (case t2 of Leaf \Rightarrow True | Node _ y _ \Rightarrow x \leq y))"
```

The following predicate models the notion that a binary tree is increasing.

```
primrec inc_tree :: "'a :: linorder tree ⇒ bool" where
    "inc_tree Leaf = True"
    | "inc_tree (Node l x r) ↔ inc_tree l ∧ inc_tree r ∧ le_root l r ∧
        (∀y∈set_tree l ∪ set_tree r. x < y) ∧ set_tree l ∩ set_tree r =
{}"</pre>
```

We introduce the following abbreviation for the set of increasing binary trees that have exactly the values from the given set attached to them.

```
definition Inc_Trees :: "'a :: linorder set ⇒ 'a tree set" where
   "Inc_Trees A = {t. set_tree t = A ∧ inc_tree t}"
lemma Inc_Trees_empty [simp]: "Inc_Trees {} = {Leaf}"
   by (auto simp: Inc_Trees_def)
lemma Inc_Trees_infinite_eq_empty [simp]:
   assumes "¬finite A"
   shows "Inc_Trees A = {}"
   using assms finite_set_tree unfolding Inc_Trees_def by blast
```

For our proof later, we will need to also consider the set of "almost" increasing binary trees, i.e. binary trees that are increasing if the left and right child of the root are swapped.

```
lemma mirror_root_mirror_root [simp]: "mirror_root (mirror_root t) =
t"
    by (cases t) auto
lemma set_tree_mirror_root [simp]: "set_tree (mirror_root t) = set_tree
t"
    by (cases t) auto
definition Inc_Trees' :: "'a :: linorder set ⇒ 'a tree set" where
    "Inc_Trees' A = {t. set_tree t = A ∧ inc_tree (mirror_root t)}"
lemma Inc_Trees'_empty [simp]: "Inc_Trees' {} = {Leaf}"
    by (auto simp: Inc_Trees'_def)
lemma Inc_Trees'_infinite_eq_empty [simp]:
    assumes "¬finite A"
    shows "Inc_Trees' A = {}"
    using assms finite_set_tree unfolding Inc_Trees'_def by blast
```

Since swapping the children of the root is an involution, the number of increasing binary trees and the number of almost increasing binary trees is the same.

```
lemma bij_betw_mirror_root_Inc_Trees: "bij_betw mirror_root (Inc_Trees
A) (Inc_Trees' A)"
    by (rule bij_betwI[of mirror_root _ _ mirror_root]) (auto simp: Inc_Trees_def
Inc_Trees'_def)
```

lemma card\_Inc\_Trees' [simp]: "card (Inc\_Trees' A) = card (Inc\_Trees
A)"

using bij\_betw\_same\_card[OF bij\_betw\_mirror\_root\_Inc\_Trees[of A]] by
simp

Except for the obvious case  $|A| \leq 1$ , a tree cannot be both increasing and almost increasing.

```
lemma disjoint_Inc_Trees_Inc_Trees':
    assumes "card A > 1"
    shows "Inc_Trees A \cap Inc_Trees' A = {}"
    proof safe
    fix t assume t: "t \in Inc_Trees A" "t \in Inc_Trees' A"
    obtain 1 x r where t_eq: "t = Node 1 x r"
        using t assms by (cases t) (auto simp: Inc_Trees_def)
    have "le_root 1 r \wedge le_root r 1" "set_tree 1 \cap set_tree r = {}"
        using t by (auto simp: t_eq Inc_Trees_def Inc_Trees'_def)
    hence "l = Leaf \wedge r = Leaf"
    by (cases l; cases r; force simp: le_root_def)
    moreover have "A = {x} \cup set_tree 1 \cup set_tree r"
        using t by (simp add: Inc_Trees_def t_eq)
    ultimately have "A = {x}"
```

```
by simp
  thus "t \in \{\}"
    using assms by simp
qed
```

If we take any subset X of a set A, pick increasing binary trees l on X and r on  $A \setminus X$  and then make them the left and right child, respectively, of a new node with a value x that is smaller than all values in A, then we obtain exactly all increasing and almost increasing binary trees on  $A \cup \{x\}$ .

```
lemma Inc_Trees_insert_min:
  assumes "\bigwedge y. y \in A \implies x < y"
            "Inc_Trees (insert x A) \cup Inc_Trees' (insert x A) =
  shows
               (\bigcup X \in Pow A. \bigcup l \in Inc\_Trees X. \bigcup r \in Inc\_Trees (A-X). {Node}
1 x r})"
proof ((intro equalityI subsetI; (elim UN_E)?), goal_cases)
  case (1 t)
  then obtain l x' r where t_{eq}: "t = Node l x' r"
    using assms by (cases t) (auto simp: Inc_Trees_def Inc_Trees'_def)
  define X where "X = set_tree 1"
  have "x \notin A"
    using assms by force
  have "x' \notin set_tree l \cup set_tree r"
    using 1 unfolding Inc_Trees_def Inc_Trees'_def t_eq by auto
  have "set_tree t = insert x' (set_tree 1 \cup set_tree r)"
    by (simp add: Inc_Trees_def t_eq)
  also have "set_tree t = insert x A"
    using 1 by (auto simp: Inc_Trees_def Inc_Trees'_def)
  finally have [simp]: "x' = x" using assms
    using assms 1 <x \notin A> <x' \notin set_tree 1 \cup set_tree r>
    by (fastforce simp: Inc_Trees_def Inc_Trees'_def t_eq insert_eq_iff
Un_commute)
  have "X \cap set_tree r = {}"
    using 1 unfolding X_def by (auto simp: Inc_Trees_def Inc_Trees'_def
t_eq)
  have "set_tree t = insert x (X \cup set_tree r)"
    by (simp add: t_eq X_def)
  also have "set_tree t = insert x A"
    using 1 by (auto simp: Inc_Trees_def Inc_Trees'_def t_eq)
  finally have "set_tree r = A - X"
    using \langle X \cap \text{set\_tree } r = \{\} > \langle x' \notin \_> \langle x \notin A > \rangle
    by (auto simp: insert_eq_iff)
  have "X \in Pow A"
    using \langle \text{set\_tree } t = \text{insert } x A \rangle \langle x' \notin \_\rangle unfolding X_def t_eq by
auto
  moreover have "l \in Inc_Trees X"
    using 1 by (auto simp add: X_def Inc_Trees_def Inc_Trees'_def t_eq)
  moreover have "r \in Inc_Trees (A - X)"
    using 1 <set_tree r = A - X> by (auto simp add: Inc_Trees_def Inc_Trees'_def
```

```
t_eq)
  ultimately show "t \in (\bigcup X \in Pow A. \bigcup l \in Inc\_Trees X. \bigcup r \in Inc\_Trees (A
- X). \{(1, x, r)\})"
    unfolding t_eq < x' = x > by blast
next
  case (2 t X l r)
 have "le_root l r \lor le_root r l"
    by (cases 1; cases r) (force simp: le_root_def)+
 thus ?case
    using 2 assms
    by (auto simp: Inc_Trees_def Inc_Trees'_def)
qed
lemma Inc_Trees_singleton [simp]: "Inc_Trees {x} = {Node Leaf x Leaf}"
 and Inc_Trees'_singleton [simp]: "Inc_Trees' {x} = {Node Leaf x Leaf}"
proof -
 have "Inc_Trees {x} \cup Inc_Trees' {x} = {Node Leaf x Leaf}"
    by (subst Inc_Trees_insert_min) auto
  moreover have "Inc_Trees {x} \neq {}"
    by (auto simp: Inc_Trees_def le_root_def intro!: exI[of _ "Node Leaf
x Leaf"])
  moreover have "Inc_Trees' \{x\} \neq \{\}"
    by (auto simp: Inc_Trees'_def le_root_def intro!: exI[of _ "Node Leaf
x Leaf"])
  ultimately show "Inc_Trees {x} = {Node Leaf x Leaf}" "Inc_Trees' {x}
= {Node Leaf x Leaf}"
    by (simp_all add: Un_singleton_iff)
ged
```

```
lemma Diff_right_commute: "A - B - C = A - C - (B :: 'a set)"
by blast
```

We can therefore derive the following recurrence on the set of increasing and almost increasing binary trees on a set A: pick the smallest element x in A as a minimum, then pick a subset X of  $A \setminus \{x\}$  and any increasing trees on X as the left child and any increasing tree on  $X \setminus (A \cup \{x\})$  as the right child.

```
lemma Inc_Trees_rec:
  assumes "finite A" "A \neq {}"
  defines "x \equiv Min A"
  shows "Inc_Trees A \cup Inc_Trees' A =
                (\bigcup X \in Pow (A - \{x\}). \bigcup 1 \in Inc_Trees X. \bigcup r \in Inc_Trees (A - X - \{x\}).
{Node 1 x r})"
proof -
  define A' where "A' = A - {x}"
  have 1: "x \leq y" if "y \in A" for y
      unfolding x_def by (rule Min.coboundedI) (use assms that in auto)
  have 2: "x < y" if "y \in A'" for y
      using 1[of y] that by (auto simp: A'_def)
```

```
have "x \in A"
    unfolding x_def by (rule Min_in) (use assms in auto)
  hence "A = insert x A'"
    by (auto simp: A'_def)
  also have "Inc_Trees (insert x A') U Inc_Trees' (insert x A') =
                (\bigcup X \in Pow A'. \bigcup l \in Inc\_Trees X. \bigcup r \in Inc\_Trees (A' - X).
\{\langle 1, x, r \rangle\})"
    by (subst Inc_Trees_insert_min) (use 2 in auto)
  finally show ?thesis
    by (simp add: A'_def Diff_right_commute)
qed
lemma Inc_Trees_rec':
  assumes "finite A" "A \neq {}"
  defines "x \equiv Min A"
  shows
           "Inc_Trees A \cup Inc_Trees' A =
              (\lambda(\_, (1, r)). Node 1 x r) ' (SIGMA X:Pow (A-{x}). Inc_Trees
X \times Inc_Trees (A - X - {x}))"
  unfolding Inc_Trees_rec[OF assms(1,2)] x_def
  unfolding Sigma_def image_UN image_insert image_empty image_Union image_image
prod.case
  by blast
lemma finite_Inc_Trees [intro]: "finite (Inc_Trees A)"
  and finite_Inc_Trees' [intro]: "finite (Inc_Trees' A)"
proof -
  have "finite (Inc_Trees A U Inc_Trees' A)"
  proof (cases "finite A")
    case True
    thus ?thesis
    proof (induction rule: finite_psubset_induct)
      case (psubset A)
      have IH: "finite (Inc_Trees B)" if "B \subset A" for B
        using psubset.IH[of B] that by blast
      show ?case
      proof (cases "A = \{\}")
        case False
        hence "Min A \in A"
          using psubset.hyps by (intro Min_in) auto
        have "Inc_Trees A \cup Inc_Trees' A = (\lambda(_, 1, y). (1, Min A, y))
٢
                  (SIGMA X:Pow (A - {Min A}). Inc_Trees X \times Inc_Trees
(A - X - {Min A}))"
          by (intro Inc_Trees_rec') (use False psubset.hyps in auto)
        also have "finite ..."
          using <Min A \in A > psubset.hyps
          by (intro finite_imageI finite_SigmaI IH) auto
        finally show ?thesis .
      qed auto
```

```
qed
qed simp_all
thus "finite (Inc_Trees A)" and "finite (Inc_Trees' A)"
by auto
ged
```

By taking the cardinality of both sides, we obtain the following recurrence on twice the number of increasing trees. Note that this only holds for |A| > 1 since otherwise the set of increasing and almost increasing trees are not disjoint.

```
lemma card_Inc_Trees_rec:
  assumes "finite A" "card A > 1"
  defines "x \equiv Min A"
           "2 * card (Inc_Trees A) =
  shows
              (\sum X \in Pow (A - \{x\}). card (Inc_Trees X) * card (Inc_Trees X)
(A - X - \{x\}))"
proof -
  have "A \neq {}"
    using assms by auto
  have "Inc_Trees A \cup Inc_Trees' A =
           (\lambda(\_, (1, r)). Node 1 x r) ' (SIGMA X:Pow (A-{x}). Inc_Trees
X \times Inc_Trees (A - X - {x}))"
    unfolding x_def by (rule Inc_Trees_rec') fact+
  also have "card ... = card (SIGMA X:Pow (A - \{x\}). Inc_Trees X \times Inc_Trees
(A - X - \{x\}))''
  proof (rule card_image)
    show "inj_on (\lambda(_, l, r). \langle l, x, r \rangle)
             (SIGMA X:Pow (A - {x}). Inc_Trees X \times Inc_Trees (A - X -
{x}))"
      by (rule inj_onI) (auto simp: Inc_Trees_def)
  qed
  also have "... = (\sum X \in Pow (A - {x}). card (Inc_Trees X) * card (Inc_Trees
(A - X - \{x\}))"
    using assms by (subst card_SigmaI) (auto simp: card_cartesian_product)
  also have "card (Inc_Trees A \cup Inc_Trees' A) = card (Inc_Trees A) +
card (Inc_Trees' A)"
  proof (rule card_Un_disjoint)
    have False if t: "t \in Inc_Trees A \cap Inc_Trees' A" for t
    proof -
      from t obtain l \ge r where t_eq: "t = Node l \ge r"
        using \langle A \neq \{\}\rangle by (cases t) (auto simp: Inc_Trees_def)
      have "le_root l r \land le_root r l"
        using t by (auto simp: Inc_Trees_def Inc_Trees'_def t_eq)
      hence "A = {x}"
        by (use t in <force simp: Inc_Trees_def Inc_Trees'_def le_root_def
t_eq split: tree.splits>)
      with assms show False
        by simp
    qed
```

```
thus "Inc_Trees A \cap Inc_Trees' A = \{\}"
      by blast
  qed auto
  also have "card (Inc_Trees' A) = card (Inc_Trees A)"
    by simp
 also have "... + ... = 2 * ..."
    by simp
  finally show ?thesis .
qed
By induction, our main result follows:
theorem card_Inc_Trees:
 assumes "finite A"
  shows
           "card (Inc_Trees A) = zigzag_number (card A)"
  using assms
proof (induction rule: finite_psubset_induct)
  case (psubset A)
 show ?case
 proof (cases "card A < 2")
    case False
    have "card A > 1"
      using False by (simp add: card_gt_0_iff)
    have "A \neq {}"
      using False by auto
    define x where "x = Min A"
    have "x \in A"
      unfolding x_def by (intro Min_in) fact+
    have "2 * card (Inc_Trees A) =
              (\sum X \in Pow (A - \{x\}). card (Inc_Trees X) * card (Inc_Trees X))
(A - X - \{x\}))"
      unfolding x_def by (rule card_Inc_Trees_rec) fact+
    also have "... = (\sum X \in Pow (A - {x}). zigzag_number (card X) * zigzag_number
(card A - card X - 1))"
    proof (intro sum.cong, goal_cases)
      case (2 X)
      have "finite X"
        by (rule finite_subset[of _ A]) (use 2 <finite A> in auto)
      have "card (Inc_Trees X) * card (Inc_Trees (A - X - {x})) =
            zigzag_number (card X) * zigzag_number (card (A - X - {x}))"
        by (intro arg_cong2[of _ _ _ "(*)"] psubset.IH)
            (use 2 <x \in A> in auto)
      also have "card (A - X - \{x\}) = card (A - X) - 1"
        by (subst card_Diff_subset) (use 2 <x \in A> in auto)
      also have "card (A - X) = card A - card X"
        by (subst card_Diff_subset) (use 2 psubset.hyps <finite X> in
auto)
      finally show ?case .
    qed auto
    also have "... = (\sum X \in (\bigcup k \le card (A - \{x\}), \{X, X \subseteq A - \{x\} \land card
```

```
X = k\}).
                       zigzag_number (card X) * zigzag_number (card A -
card X - 1))"
      by (subst Pow_conv_subsets_of_size) (use psubset.hyps in simp_all)
    also have "... = (\sum k \le card (A - \{x\}), card \{X, X \subseteq A - \{x\} \land card
X = k *
                       (zigzag_number k * zigzag_number (card A - k - 1)))"
      by (subst sum.UNION_disjoint) (use finite_subset[OF _ <finite A>]
in auto)
    also have "... = (\sum k \le card (A - {x}). (card (A-{x}) choose k) *
                       (zigzag_number k * zigzag_number (card A - k - 1)))"
      by (intro sum.cong refl, subst n_subsets) (use <finite A> in auto)
    also have "card (A - \{x\}) = card A - 1"
      by (subst card_Diff_subset) (use <x \in A> <finite A> in auto)
    also have "(\sum k \le card A - 1. (card A - 1 choose k) * (zigzag_number
k * zigzag_number (card A - k - 1))) =
                2 * zigzag_number (card A)"
      using zigzag_number_Suc[of "card A - 1"] <card A > 1> by simp
    finally show ?thesis
      by simp
  \mathbf{next}
    case True
    hence "card A = 0 \lor card A = 1"
      by auto
    then consider "A = \{\}" / x where "A = \{x\}"
      using card_1_singletonE[of A] <finite A> by auto
    thus ?thesis
      by cases simp_all
 qed
qed
```

 $\mathbf{end}$ 

## 4 Tangent numbers

```
theory Tangent_Numbers
imports
    "HOL-Computational_Algebra.Computational_Algebra"
    "Bernoulli.Bernoulli_FPS"
    "Polynomial_Interpolation.Ring_Hom_Poly"
    Boustrophedon_Transform_Library
    Alternating_Permutations
begin
```

### 4.1 The higher derivatives of $\tan x$

The *n*-th derivatives of  $\tan x$  are:

•  $\tan x^2 + 1$ 

- $\tan x^3 + \tan x$
- $6 \tan x^4 + 8 \tan x^2 + 2$
- $24 \tan x^5 + 40 \tan x^3 + 16 \tan x$
- . . .

No pattern is readily apparent, but it is obvious that for any n, the n-th derivative of  $\tan x$  can be expressed as a polynomial of degree n + 1 in  $\tan x$ , i.e. it is of the form  $P_n(\tan x)$  for some family of polynomials  $P_n$ .

Using the fact that  $\tan' x = \tan x^2 + 1$  and the chain rule, one can deduce that  $P_{n+1}(X) = (X^2 + 1)P'_n(X)$ , and of course  $P_0(X) = X$ , which gives us a recursive characterisation of  $P_n$ .

```
primrec tangent_poly :: "nat \Rightarrow nat poly" where
  "tangent_poly 0 = [:0, 1:]"
/ "tangent_poly (Suc n) = pderiv (tangent_poly n) * [:1,0,1:]"
lemma degree_tangent_poly [simp]: "degree (tangent_poly n) = n + 1"
  by (induction n)
     (auto simp: degree_mult_eq pderiv_eq_0_iff degree_pderiv simp del:
mult_pCons_right)
lemma tangent_poly_altdef [code]:
  "tangent_poly n = ((λp. pderiv p * [:1,0,1:]) ^^ n) [:0, 1:]"
 by (induction n) simp_all
lemma fps_tan_higher_deriv':
  "(fps_deriv ^^ n) (fps_tan (1::'a::field_char_0)) =
     fps_compose (fps_of_poly (map_poly of_nat (tangent_poly n))) (fps_tan
1)"
proof -
  interpret of_nat_poly_hom: map_poly_comm_semiring_hom of_nat
    by standard auto
 show ?thesis
   by (induction n)
       (simp_all add: hom_distribs fps_of_poly_pderiv fps_of_poly_add
                      fps_of_poly_pCons fps_compose_add_distrib fps_compose_mult_distrib
                      fps_compose_deriv fps_tan_deriv' power2_eq_square
of_nat_poly_pderiv)
qed
theorem fps_tan_higher_deriv:
  "(fps_deriv ^^ n) (fps_tan 1) =
    poly (map_poly of_int (tangent_poly n)) (fps_tan (1::'a::field_char_0))"
  using fps_tan_higher_deriv'[of n]
 by (subst (asm) fps_compose_of_poly)
     (simp_all add: map_poly_map_poly o_def fps_of_nat)
```

For easier notation, we give the name "auxiliary tangent numbers" to the coefficients of these polynomials and treat them as a number triangle  $T_{n,j}$ . These will aid us in the computation of the actual tangent numbers later.

```
definition tangent_number_aux :: "nat \Rightarrow nat \Rightarrow nat" where
"tangent_number_aux n j = poly.coeff (tangent_poly n) j"
```

The coefficients satisfy the following recurrence and boundary conditions:

- $T_{0.1} = 1$
- $T_{0,j} = 0$  if  $j \neq 1$
- $T_{n,j} = 0$  if j > n+1 or n+j even
- $T_{n,n+1} = n!$
- $T_{n+1,j+1} = jT_{n,j} + (j+2)T_{n,j+2}$

```
lemma tangent_number_aux_0_left:
  "tangent_number_aux 0 j = (if j = 1 then 1 else 0)"
  unfolding tangent_number_aux_def by (auto simp: coeff_pCons split: nat.splits)
lemma tangent_number_aux_0_left' [simp]:
  "j \neq 1 \implies \texttt{tangent\_number\_aux 0 } j = 0"
  "tangent_number_aux 0 (Suc 0) = 1"
 by (simp_all add: tangent_number_aux_0_left)
lemma tangent_number_aux_0_right:
  "tangent_number_aux (Suc n) 0 = poly.coeff (tangent_poly n) 1"
  unfolding tangent_number_aux_def tangent_poly.simps by (auto simp: coeff_pderiv)
lemma tangent_number_aux_rec:
  "tangent_number_aux (Suc n) (Suc j) = j * tangent_number_aux n j + (j
+ 2) * tangent_number_aux n (j + 2)"
  unfolding tangent_number_aux_def tangent_poly.simps
  by (simp_all add: coeff_pderiv coeff_pCons split: nat.splits)
lemma tangent_number_aux_rec':
  "n > 0 \implies j > 0 \implies tangent_number_aux n j = (j-1) * tangent_number_aux
(n-1) (j-1) + (j+1) * tangent_number_aux (n-1) (j+1)"
  using tangent_number_aux_rec[of "n-1" "j-1"] by simp
lemma tangent_number_aux_odd_eq_0: "even (n + j) \implies tangent_number_aux
n_{j} = 0''
  unfolding tangent_number_aux_def
  by (induction n arbitrary: j)
     (auto simp: coeff_pCons coeff_pderiv split: nat.splits)
```

lemma tangent\_number\_aux\_eq\_0 [simp]: "j > n + 1 ⇒ tangent\_number\_aux n j = 0" unfolding tangent\_number\_aux\_def by (simp add: coeff\_eq\_0) lemma tangent\_number\_aux\_last [simp]: "tangent\_number\_aux n (Suc n) = fact n" by (induction n) (auto simp: tangent\_number\_aux\_rec) lemma tangent\_number\_aux\_last': "Suc m = n ⇒ tangent\_number\_aux m n = fact m" by (cases n) auto lemma tangent\_number\_aux\_1\_right [simp]: "tangent number\_aux\_i (Suc 0) = tangent number\_aux (i + 1) 0"

```
"tangent_number_aux i (Suc 0) = tangent_number_aux (i + 1) 0"
by (simp add: tangent_number_aux_def coeff_pderiv)
```

#### 4.2 The tangent numbers

The actual secant numbers  $T_n$  are now defined to be the even-index coefficients of the power series expansion of  $\tan x$  (the even-index ones are all 0). [3, A000182]

This also turns out to be exactly the same as  $T_{n,0}$ .

```
definition tangent_number :: "nat \Rightarrow nat" where
  "tangent_number n = nat (floor (fps_nth (fps_tan 1) (2*n-1) * fact (2*n-1)
:: real))"
lemma tangent_number_conv_zigzag_number:
  "n > 0 \implies tangent_number n = zigzag_number (2 * n - 1)"
  unfolding tangent_number_def
 by (subst zigzag_number_conv_fps_tan [symmetric]) auto
lemma tangent_number_0 [simp]: "tangent_number 0 = 0"
  by (simp add: tangent_number_def fps_tan_def)
lemma fps_nth_tan_aux:
  "fps_tan (1::'a::field_char_0) $ (2*n-1) =
     of_nat (tangent_number_aux (2*n-1) 0) / fact (2*n-1)"
proof (cases "n = 0")
  case False
  interpret of_nat_poly_hom: map_poly_comm_semiring_hom of_nat
    by standard auto
  from False have n: "n > 0"
   by simp
 have "fps_nth ((fps_deriv ^^ (2 * n - 1)) (fps_tan (1::'a))) 0 =
          fact (2*n-1) * fps_nth (fps_tan 1) (2*n-1)"
    by (simp add: fps_Oth_higher_deriv)
  also have "(fps_deriv ^^ (2*n-1)) (fps_tan (1::'a)) =
               fps_of_poly (map_poly of_nat (tangent_poly (2*n-1))) oo
```

```
fps_tan 1"
    by (subst fps_tan_higher_deriv') auto
  also have "fps_nth ... 0 = of_nat (tangent_number_aux (2*n-1) 0)"
   by (simp add: tangent_number_aux_def)
  finally show ?thesis
    by simp
qed auto
lemma fps_nth_tan:
  "fps_nth (fps_tan (1::'a :: field_char_0)) (2*n - Suc 0) = of_int (tangent_number
n) / fact (2*n-1)"
 using fps_nth_tan_aux[of n, where ?'a = real] fps_nth_tan_aux[of n,
where ?'a = 'a]
 by (simp add: tangent_number_def)
lemma tangent_number_conv_aux [code]:
  "tangent_number n = tangent_number_aux (2*n - Suc 0) 0"
  using fps_nth_tan[of n, where ?'a = real] fps_nth_tan_aux[of n, where
?'a = real] by simp
lemma tangent_number_1 [simp]: "tangent_number (Suc 0) = 1"
 by (simp add: tangent_number_conv_aux tangent_number_aux_0_right)
The tangent number T_n can be expressed in terms of the Bernoulli number
\mathcal{B}_n:
theorem tangent_number_conv_bernoulli:
   "2 * real n * of_int (tangent_number n) =
      (-1)^(n+1) * (2^(2*n) * (2^(2*n) - 1)) * bernoulli (2*n)"
proof -
  define F where "F = (\lambda c::complex. fps_compose bernoulli_fps (fps_const
c * fps_X))"
  define E where "E = (\lambda c::complex. fps_to_fls (fps_exp c))"
 have neqI1: "f \neq g" if "fls_nth f 0 \neq fls_nth g 0" for f g :: "complex
fls"
    using that by metis
 have [simp]: "fls_nth (E c) n = c ^ nat n / (fact (nat n))" if "n \geq
0" for n c
    using that by (auto simp: E_def)
  have [simp]: "subdegree (1 - fps_exp 1 :: complex fps) = 1"
    by (rule subdegreeI) auto
  have "fps_to_fls (F (2*i) - F (4*i) - fps_const i * fps_X) =
          2 * fls_const i * fls_X / (E (2*i) - 1) -
          4 * fls_const i * fls_X / (E (4*i) - 1) -
          fls_const i * fls_X"
    unfolding F_def bernoulli_fps_def E_def
    apply (simp flip: fls_compose_fps_to_fls)
    apply (simp add: fls_compose_fps_divide fls_times_fps_to_fls fls_compose_fps_diff
                flip: fls_const_mult_const fls_divide_fps_to_fls)
```

done also have "E (4 \* i) = E (2 \* i) 2" by (simp add: fps\_exp\_power\_mult E\_def flip: fps\_to\_fls\_power) also have "E (2 \* i) ^ 2 - 1 = (E (2 \* i) - 1) \* (E (2 \* i) + 1)" by (simp add: algebra\_simps power2\_eq\_square) also have "2 \* fls\_const i \* fls\_X / (E (2 \* i) - 1) -4 \* fls\_const i \* fls\_X / ((E (2 \* i) - 1) \* (E (2 \* i) + 1)) = 2 \* fls\_const i \* fls\_X \* (1 / (E (2 \* i) + 1))" unfolding E\_def apply (simp add: divide\_simps) apply (auto simp: algebra\_simps add\_eq\_0\_iff fls\_times\_fps\_to\_fls neqI1) done also have "1 / (E (2 \* i) + 1) = E (-i) / (E (-i) \* (E (2 \* i) + 1))" by (simp add: divide\_simps add\_eq\_0\_iff2 neqI1) also have "E (-i) \* (E (2 \* i) + 1) = E i + E (-i)" by (simp add: E\_def algebra\_simps flip: fls\_times\_fps\_to\_fls fps\_exp\_add\_mult) also have "2 \* fls\_const i \* fls\_X \* (E (-i) / (E i + E (-i))) - fls\_const i \* fls\_X = fls\_X \* (fls\_const (-i) \* (1 - 2 \* E (-i) / (E i + E (-i))))" by (simp add: algebra\_simps) also have "1 - 2 \* E (-i) / (E i + E (-i)) = (E i - E (-i)) / (E i + E (-i))" by (simp add: divide\_simps neqI1) also have "fls\_const (-i) \* ... = (-fls\_const i/2 \* (E i - E (-i))) / ((E i + E (-i)) / 2)" by (simp add: divide\_simps neqI1) also have "-fls\_const i / 2 \* (E i - E (-i)) = fps\_to\_fls (fps\_sin 1)" by (simp add: fps\_sin\_fps\_exp\_ii E\_def fls\_times\_fps\_to\_fls flip: fls\_const\_divide\_const) also have "(E i + E (-i)) / 2 =  $fps_to_fls$  ( $fps_cos 1$ )" by (simp add: fps\_cos\_fps\_exp\_ii E\_def fls\_times\_fps\_to\_fls flip: fls\_const\_divide\_const) also have "fls\_X \* (fps\_to\_fls (fps\_sin 1) / fps\_to\_fls (fps\_cos 1)) fps\_to\_fls (fps\_X \* fps\_tan (1::complex))" by (simp add: fps\_tan\_def fls\_times\_fps\_to\_fls flip: fls\_divide\_fps\_to\_fls) finally have eq: "F  $(2 * i) - F (4 * i) - fps_const i * fps_X =$ fps\_X \* fps\_tan 1" (is "?lhs = ?rhs") by (simp only: fps\_to\_fls\_eq\_iff) show "2 \* real n \* of\_int (tangent\_number n) = (-1)^(n+1) \* (2^(2\*n) \* (2^(2\*n) - 1)) \* bernoulli (2\*n)" proof (cases "n = 0") case False hence n: "n > 0"by simp have "fps\_nth ?lhs  $(2*n) = (-1)^n * (2^(2*n) - 4^(2*n)) * of_real$ 

(bernoulli (2 \* n)) / fact (2\*n)" using n unfolding F\_def fps\_nth\_compose\_linear fps\_sub\_nth by (simp add: algebra\_simps diff\_divide\_distrib) also note <?lhs = ?rhs> also have "fps\_nth ?rhs (2\*n) = complex\_of\_int (tangent\_number n) / fact (2 \* n - 1)" using n by (simp add: fps\_nth\_tan) finally have "complex\_of\_int (tangent\_number n) \* (fact (2\*n) / fact (2 \* n - 1)) =(-1) ^ n \* (2 ^ (2 \* n) - 4 ^ (2 \* n)) \* complex\_of\_real (bernoulli (2 \* n))" by (simp add: divide\_simps) also have "complex\_of\_int (tangent\_number n) \* (fact (2\*n) / fact (2 \* n - 1)) =of\_real (fact (2\*n) / fact (2 \* n - 1) \* of\_int (tangent\_number n))" by (simp add: field\_simps) also have "fact (2\*n) / fact (2 \* n - 1) = (2 \* of\_nat n :: real)" using fact\_binomial[of 1 "2 \* n", where ?'a = real] n by simp also have "2 (2 \* n) - 4 (2 \* n) = -(2 (2 \* n) \* (2 (2 \* n)))- 1 :: complex))" by (simp add: algebra\_simps flip: power\_mult\_distrib) also have "(- 1) ^ n \* - (2 ^ (2 \* n) \* (2 ^ (2 \* n) - 1)) \* complex\_of\_real (bernoulli (2 \* n)) =of\_real ((-1)^(n+1) \* (2^(2\*n) \* (2^(2\*n) - 1)) \* bernoulli (2\*n))" by simp finally show ?thesis by (simp only: of\_real\_eq\_iff) qed auto qed

## 4.3 Efficient functional computation

We will now formalise and verify an algorithm to compute the first n tangent numbers relatively efficiently via the auxiliary tangent numbers. The algorithm is a functional variant of the imperative in-place algorithm given by Brent et al. [1]. The functional algorithm could easily be adapted to one that returns a stream of all tangent numbers instead of a list of the first nof them.

The algorithm uses  $O(n^2)$  additions and multiplications on integers, but since the numbers grow up to  $\Theta(n \log n)$  bits, this translates to  $O(n^3 \log 1 + \varepsilon n)$ bit operations.

Note that Brent et al. only define the tangent numbers  $T_n$  starting with n = 1, whereas we also defined  $T_0 = 0$ . The algorithm only computes  $T_1, \ldots, T_n$ .

```
function pochhammer_row_impl :: "nat \Rightarrow nat \Rightarrow nat \Rightarrow nat list" where
```

"pochhammer\_row\_impl k n x = (if  $k \ge n$  then [] else x # pochhammer\_row\_impl (Suc k) n (x \* k))" by auto termination by (relation "measure  $(\lambda(k,n, ) \Rightarrow n - k)$ ") auto lemmas [simp del] = pochhammer\_row\_impl.simps lemma pochhammer\_rec'': " $k > 0 \implies$  pochhammer n k = n \* pochhammer (n+1) (k-1)" by (cases k) (auto simp: pochhammer\_rec) lemma pochhammer\_row\_impl\_correct: "pochhammer\_row\_impl k n x = map ( $\lambda$ i. x \* pochhammer k i) [0..<n-k]" proof (induction k n x rule: pochhammer\_row\_impl.induct) case (1 k n x)show ?case proof (cases "k < n") case True have "pochhammer\_row\_impl k n x = x # map ( $\lambda i$ . x \* k \* pochhammer (Suc k) i) [0..<n - (k + 1)]" using True by (subst pochhammer\_row\_impl.simps) (simp\_all add: "1.IH") also have "map ( $\lambda$ i. x \* k \* pochhammer (Suc k) i) [0..<n - (k + 1)] map ( $\lambda$ i. x \* pochhammer k i) (map Suc [0..<n - (k + 1)])" by (simp add: pochhammer\_rec) also have "map Suc [0..< n - (k + 1)] = [Suc 0..< n-k]" using True by (simp add: map\_Suc\_upt Suc\_diff\_Suc del: upt\_Suc) also have "x # map ( $\lambda i$ . x \* pochhammer k i) [Suc 0..<n-k] = map ( $\lambda$ i. x \* pochhammer k i) (0 # [Suc 0..<n-k])" by simp also have "0 # [Suc 0..<n-k] = [0..<n-k]" using True by (subst upt\_conv\_Cons) auto finally show ?thesis . qed (subst pochhammer\_row\_impl.simps; auto) qed context fixes T :: "nat  $\Rightarrow$  nat  $\Rightarrow$  nat" defines "T  $\equiv$  tangent\_number\_aux" begin primrec tangent\_number\_impl\_aux1 :: "nat  $\Rightarrow$  nat  $\Rightarrow$  nat list  $\Rightarrow$  nat list" where "tangent\_number\_impl\_aux1 j y [] = []" / "tangent\_number\_impl\_aux1 j y (x # xs) = (let x' = j \* y + (j+2) \* x in  $x' # tangent_number_impl_aux1 (j+1)$ x' xs)"

```
lemma length_tangent_number_impl_aux1 [simp]: "length (tangent_number_impl_aux1
j y xs) = length xs"
 by (induction xs arbitrary: j y) (simp_all add: Let_def)
fun tangent_number_impl_aux2 :: "nat list \Rightarrow nat list" where
  "tangent_number_impl_aux2 [] = []"
/ "tangent_number_impl_aux2 (x # xs) = x # tangent_number_impl_aux2 (tangent_number_impl_aux)
0 x xs)"
lemma tangent_number_impl_aux1_nth_eq:
  assumes "i < length xs"
 shows
          "tangent_number_impl_aux1 j y xs ! i =
             (j+i) * (if i = 0 then y else tangent_number_impl_aux1 j
y xs ! (i-1)) + (j+i+2) * xs ! i"
  using assms
proof (induction xs arbitrary: i j y)
  case (Cons x xs)
 show ?case
  proof (cases i)
    case 0
    thus ?thesis
      by (simp add: Let_def)
  \mathbf{next}
    case (Suc i')
    define x' where "x' = j * y + (x + (x + j * x))"
    have "tangent_number_impl_aux1 j y (x # xs) ! i = tangent_number_impl_aux1
(Suc j) x' xs ! i'"
      by (simp add: x'_def Let_def Suc)
    also have "... = (Suc j + i') * (if i' = 0 then x' else tangent_number_impl_aux1
(Suc j) x' xs ! (i'-1)) +
                    (Suc j + i' + 2) * xs ! i'"
      using Cons.prems by (subst Cons.IH) (auto simp: Suc)
    also have "Suc j + i' = j + i"
      by (simp add: Suc)
    also have "xs ! i' = (x # xs) ! i"
      by (auto simp: Suc)
    also have "(if i' = 0 then x' else tangent_number_impl_aux1 (Suc j)
x' xs ! (i'-1)) =
               (x' # tangent_number_impl_aux1 j y (x # xs)) ! i"
      by (auto simp: Suc x'_def Let_def)
    finally show ?thesis
      by (simp add: Suc)
  qed
qed auto
lemma tangent_number_impl_aux2_correct:
 assumes "k \leq n"
 shows "tangent_number_impl_aux2 (map (\lambdai. T (2 * k + i) (i + 1)) [0..<n-k])
```

```
map tangent_number [Suc k..<Suc n]"</pre>
  using assms
proof (induction k rule: inc_induct)
  case (step k)
  have *: "[0..< n-k] = 0 \# map Suc [0..< n-Suc k]"
    by (subst upt_conv_Cons)
       (use step.hyps in <auto simp: map_Suc_upt Suc_diff_Suc simp del:
upt_Suc>)
  define ts where
    "ts = tangent_number_impl_aux1 0 (T (2*k) 1) (map (\lambdai. T (2*k+i+1)
(i+2)) [0..<n-Suc k])"
  have T_{rec}: "T (Suc a) (Suc b) = b * T a b + (b + 2) * T a (b + 2)"
for a b
    unfolding T_def tangent_number_aux_rec ..
 have "tangent_number_impl_aux2 (map (\lambda i. T (2 * k + i) (i + 1)) [0..<n-k])
          T (2 * k) 1 # tangent_number_impl_aux2 ts"
    unfolding * list.map tangent_number_impl_aux2.simps
    by (simp add: o_def ts_def algebra_simps numeral_3_eq_3)
  also have "ts = map (\lambdai. T (2 * Suc k + i) (i + 1)) [0..<n - Suc k]"
 proof (rule nth_equalityI)
    fix i assume "i < length ts"
    hence i: "i < n - Suc k"
      by (simp add: ts_def)
    hence "ts ! i = T (2 * Suc k + i) (i + 1)"
    proof (induction i)
      case 0
      thus ?case unfolding ts_def
        by (subst tangent_number_impl_aux1_nth_eq)
           (use T_rec[of "2*k+1" 0] in <auto simp: eval_nat_numeral>)
    \mathbf{next}
      case (Suc i)
      have "ts ! Suc i = Suc i * T (Suc (Suc (2 * k + i))) (Suc i) +
                 (Suc i + 2) * T (Suc (Suc (2 * k + i))) (Suc i + 2)"
        using Suc unfolding ts_def
        by (subst tangent_number_impl_aux1_nth_eq) (auto simp: eval_nat_numeral)
      also have "... = T (2 * Suc k + Suc i) (Suc i + 1)"
        using T_{rec}[of "2 * Suc k + i" "Suc i"] by simp
      finally show ?case .
    qed
    thus "ts ! i = map (\lambdai. T (2 * Suc k + i) (i + 1)) [0..<n - Suc k]
! i"
      using i by simp
  qed (simp_all add: ts_def)
 also have "tangent_number_impl_aux2 ... = map tangent_number [Suc (Suc
k)..<Suc n]"
    by (rule step.IH)
  also have "T (2 * k) 1 = tangent_number (Suc k)"
```

```
by (simp add: tangent_number_conv_aux T_def)
 also have "tangent_number (Suc k) # map tangent_number [Suc (Suc k)..<Suc
n] =
             map tangent_number [Suc k..<Suc n]"</pre>
    using step.hyps by (subst upt_conv_Cons) (auto simp del: upt_Suc)
  finally show ?case .
qed auto
definition tangent_numbers :: "nat \Rightarrow nat list" where
  "tangent_numbers n = map tangent_number [1..<Suc n]"
lemma tangent_numbers_code [code]:
  "tangent_numbers n = tangent_number_impl_aux2 (pochhammer_row_impl 1
(Suc n) 1)"
proof -
 have "pochhammer_row_impl 1 (Suc n) 1 = map (\lambda i. T i (i + 1)) [0..<n]"
    by (simp add: pochhammer_row_impl_correct pochhammer_fact T_def)
 also have "tangent_number_impl_aux2 ... = map tangent_number [Suc 0..<Suc
n]"
    using tangent_number_impl_aux2_correct[of 0 n] by (simp del: upt_Suc)
 finally show ?thesis
    by (simp only: tangent_numbers_def One_nat_def)
qed
lemma tangent_number_code [code]:
  "tangent_number n = (if n = 0 then 0 else last (tangent_numbers n))"
 by (simp add: tangent_numbers_def)
end
```

end

## 4.4 Imperative in-place computation

```
theory Tangent_Numbers_Imperative
imports Tangent_Numbers "Refine_Monadic.Refine_Monadic" "Refine_Imperative_HOL.IICF"
"HOL-Library.Code_Target_Numeral"
begin
```

We will now formalise and verify the imperative in-place version of the algorithm given by Brent et al. [1]. We use as storage only an array of n numbers, which will also contain the results in the end. Note however that the size of these numbers grows enormously the longer the algorithm runs.

```
locale tangent_numbers_imperative
begin
```

```
context
fixes n :: nat
begin
```

definition I\_init :: "nat list  $\times$  nat  $\Rightarrow$  bool" where "I\_init =  $(\lambda(xs, i))$ .  $(n = 0 \land i = 1 \land xs = []) \lor$ (i  $\in$  {1..n}  $\land$  xs = map fact [0..<i] @ replicate (n-i) 0))" definition init\_loop\_aux :: "nat list nres" where "init\_loop\_aux = do {xs  $\leftarrow$  RETURN (op\_array\_replicate n 0); (if n = 0 then RETURN xs else do {ASSERT (length xs > 0); RETURN (xs[0 := 1])})}" definition init\_loop :: "nat list nres" where "init\_loop = do {  $xs \leftarrow init_loop_aux;$  $\begin{array}{c} (\texttt{xs', \_}) \leftarrow \\ \texttt{WHILE}_T ^{\texttt{I\_init}} \end{array}$  $(\lambda(\_, i). i < n)$  $(\lambda(xs, i). do \{$ ASSERT (i - 1 < length xs);  $x \leftarrow RETURN (xs ! (i - 1));$ ASSERT (i < length xs); RETURN (xs[i := i \* x], i + 1) }) (xs, 1); RETURN xs' 7" definition I\_inner where "I\_inner xs i = ( $\lambda$ (xs', j). j  $\in$  {i..n}  $\wedge$  length xs' = n  $\wedge$  $(\forall k \le n. xs' ! k = (if k \in \{i.. \le j\} then tangent_number_aux (k+Suc i-1))$ (k+2-Suc i) else xs ! k)))" definition inner\_loop :: "nat list  $\Rightarrow$  nat  $\Rightarrow$  nat list nres" where "inner\_loop xs i = do {  $(\lambda(xs, j). do {$ ASSERT (j - 1 < length xs);  $x \leftarrow RETURN (xs ! (j - 1));$ ASSERT (j < length xs);  $y \leftarrow RETURN (xs ! j);$ RETURN (xs[j := (j - i) \* x + (j - i + 2) \* y], j + 1)}) (xs, i); RETURN xs' <u>}</u>"

```
definition <code>I_compute</code> :: "nat <code>list</code> \times <code>nat</code> \Rightarrow <code>bool"</code> where
  "I_compute = (\lambda(xs, i). (n = 0 \wedge i = 1 \wedge xs = []) \vee
     (i \in {1..n} \wedge xs = map (\lambda k. if k < i then tangent_number (k+1) else
tangent_number_aux (k+i-1) (k+2-i)) [0..<n]))"
definition compute :: "nat list nres" where
  "compute =
     do {
       (xs', _) ←
          WHILE_T I_compute
            (\lambda(_, i). i < n)
            (\lambda(xs, i). do \{ xs' \leftarrow inner_loop xs i; RETURN (xs', i + 1) \}
})
            (xs, 1);
       RETURN xs'
     <u>}</u>"
lemma init_loop_aux_correct [refine_vcg]:
  "init_loop_aux \leq SPEC (\lambdaxs. xs = (replicate n 0)[0 := 1])"
  unfolding init_loop_aux_def
  by refine_vcg auto
lemma init_loop_correct [refine_vcg]: "init_loop \leq SPEC (\lambdaxs. xs = map
fact [0..<n])"
  unfolding init_loop_def
  apply refine_vcg
  apply (rule wf_measure[of "\lambda(_, i). n - i"])
  subgoal
    by (auto simp: I_init_def nth_list_update' intro!: nth_equalityI)
  subgoal
    by (auto simp: I_init_def)
  subgoal
    by (auto simp: I_init_def)
  subgoal
    by (auto simp: I_init_def nth_list_update' fact_reduce nth_Cons nth_append
              intro!: nth_equalityI split: nat.splits)
  subgoal
    by auto
  subgoal
    by (auto simp: I_init_def)
  done
lemma I_inner_preserve:
  assumes invar: "I_inner xs i (xs', j)" and invar': "I_compute (xs,
i)"
  assumes j: "j < n"
  defines "y \equiv (j - i) * xs' ! (j - 1) + (j - i + 2) * xs' ! j"
```

defines "xs''  $\equiv$  list\_update xs' j y" "I\_inner xs i (xs'', j + 1)"  $\mathbf{shows}$ unfolding *I\_inner\_def* proof safe show "j + 1  $\in$  {i..n}" "length xs'' = n" using invar j by (simp\_all add: xs''\_def I\_inner\_def) next fix k assume k: "k < n" define T where "T = tangent\_number\_aux" have ij: "1  $\leq$  i" "i  $\leq$  j" "j < n" using invar invar' j by (auto simp: I\_inner\_def I\_compute\_def) have nth\_xs': "xs' !  $k = (if \ k \in \{i \dots < j\} \ then \ T \ (k + Suc \ i \ - 1) \ (k$ + 2 - Suc i) else xs ! k)" if "k < n" for k using invar that unfolding I\_inner\_def T\_def by blast have  $nth_xs$ : "xs ! k = (if k < i then tangent\_number (k + 1) else T (k + i - 1) (k + 2 - i))" if "k < n" for k using invar' that unfolding I\_compute\_def T\_def by auto have [simp]: "length xs' = n" using invar by (simp add: I\_inner\_def) consider "k = j" | "k  $\in \{i... < j\}$ " | "k  $\notin \{i...j\}$ " by force thus "xs'' !  $k = (if \ k \in \{i ... < j + 1\}$  then T  $(k + Suc \ i - 1) \ (k + 2 - 1)$ Suc i) else xs ! k)" proof cases assume [simp]: "k = j" have "xs'' ! k = y" using ij by (simp add: xs''\_def) also have "... = (j - i) \* xs' ! (j - 1) + (j - i + 2) \* xs' ! j" by (simp add: y\_def) also have "xs' ! j = xs ! j" using ij by (subst nth\_xs') auto also have "... = T(j + i - 1)(j + 2 - i)" using ij by (subst nth\_xs) auto also have "xs' ! (j - 1) = (if i = j then xs ! (i - 1) else T (j + j)i - 1) (j - i))" using ij by (subst nth\_xs') auto also have "xs ! (i - 1) = T (2 \* i - 1) 0" using ij by (subst nth\_xs) (auto simp: tangent\_number\_conv\_aux T\_def) also have "(if i = j then T (2 \* i - 1) 0 else T (j + i - 1) (j i)) = T (j + i - 1) (j - i)"by (auto simp: mult\_2) also have "(j - i) \* T (j + i - 1) (j - i) + (j - i + 2) \* T (j + i)i - 1) (j + 2 - i) =T (j + i) (j + 1 - i)" unfolding T\_def by (subst (3) tangent\_number\_aux\_rec') (use ij in auto) finally show ?thesis

```
using ij by simp
 \mathbf{next}
    assume k: "k \in \{i \dots < j\}"
    hence "xs'' ! k = xs' ! k"
      unfolding xs''_def by auto
    also have "... = T (k + i) (Suc k - i)"
      by (subst nth_xs') (use k ij in auto)
    finally show ?thesis
      using k by simp
 \mathbf{next}
    assume k: "k \notin \{i...j\}"
    hence "xs'' ! k = xs' ! k''
      using ij unfolding xs''_def by auto
    also have "xs' ! k = xs ! k"
      using k <k < n> by (subst nth_xs') auto
    finally show ?thesis
      using k by auto
 qed
qed
lemma inner_loop_correct [refine_vcg]:
 assumes "I_compute (xs, i)" "i < n"
 shows "inner_loop xs i \leq SPEC (\lambdaxs'. xs' =
           map (\lambdak. if k \geq i then tangent_number_aux (k+Suc i-1) (k+2-Suc
i) else xs ! k) [0..<n])"
  unfolding inner_loop_def
  apply refine_vcg
        apply (rule wf_measure[of "\lambda(\_, j). n - j"])
 subgoal
    using assms by (auto simp: I_inner_def I_compute_def)
  subgoal
    using assms unfolding I_inner_def by auto
 subgoal
    using assms unfolding I_inner_def by auto
  subgoal for s xs' j
    using I_inner_preserve[of xs i xs' j] assms by auto
 subgoal
    by auto
 subgoal using assms
    by (auto simp: I_inner_def intro!: nth_equalityI)
  done
lemma compute_correct [refine_vcg]: "compute \leq SPEC (\lambdaxs'. xs' = tangent_numbers
n)"
  unfolding compute_def
  apply refine_vcg
      apply (rule wf_measure[of "\lambda(_, i). n - i"])
 subgoal
    by (auto simp: I_compute_def tangent_number_aux_last')
```

```
subgoal
    by (auto simp: I_compute_def tangent_number_conv_aux less_Suc_eq mult_2)
  subgoal
   by auto
 subgoal
    by (auto simp: I_compute_def tangent_number_conv_aux less_Suc_eq mult_2
intro!: nth_equalityI)
 subgoal
    by auto
 subgoal
    by (auto simp: I_compute_def tangent_numbers_def intro!: nth_equalityI
simp del: upt_Suc)
 done
lemmas defs =
  compute_def inner_loop_def init_loop_def init_loop_aux_def
end
sepref definition compute_imp is
  "tangent_numbers_imperative.compute" ::
     "nat_assn^d \rightarrow_a array_assn nat_assn"
 unfolding tangent_numbers_imperative.defs by sepref
lemma imp_correct':
  "(compute_imp, \lambda n. RETURN (tangent_numbers n)) \in nat_assn^d 
ightarrow_a array_assn
nat_assn"
proof -
 have *: "(compute, \lambda n. RETURN (tangent_numbers n)) \in nat_rel \rightarrow (Id)nres_rel"
   by refine_vcg simp?
 show ?thesis
    using compute_imp.refine[FCOMP *] .
qed
theorem imp_correct:
   "<nat_assn n n> compute_imp n <array_assn nat_assn (tangent_numbers</pre>
n)>_t"
proof -
 have [simp]: "nofail (compute n)"
    using compute_correct[of n] le_RES_nofailI by blast
 have 1: "xs = tangent_numbers n" if "RETURN xs \leq compute n" for xs
    using that compute_correct[of n] by (simp add: pw_le_iff)
  note rl = compute_imp.refine[THEN hfrefD, of n n, THEN hn_refineD, simplified]
 show ?thesis
    apply (rule cons_rule[OF _ _ rl])
    apply (sep_auto simp: pure_def)
    apply (sep_auto simp: pure_def dest!: 1)
    done
qed
```

```
64
```

```
34
```

 $\mathbf{end}$ 

lemmas [code] = tangent\_numbers\_imperative.compute\_imp\_def

 $\mathbf{end}$ 

## 5 Secant numbers

```
theory Secant_Numbers
imports
"HOL-Computational_Algebra.Computational_Algebra"
"Polynomial_Interpolation.Ring_Hom_Poly"
Boustrophedon_Transform_Library
Alternating_Permutations
Tangent_Numbers
begin
```

## 5.1 The higher derivatives of $\sec x$

Similarly to what we saw with tangent numbers, the *n*-th derivatives of sec x do not follow an easily discernible pattern, but they can all be expressed in the form sec  $xP_n(\tan x)$ , where  $P_n$  is a polynomial of degree n.

Using the facts that  $\sec' x = \sec x \tan x$  and  $\tan' x = 1 + \tan^2 x$  and the chain rule, one can see that  $P_n$  must satisfy the recurrence  $P_{n+1}(X) = XP(X) + (1 + X^2)P'(X)$ .

```
primrec secant_poly :: "nat \Rightarrow nat poly" where
  "secant_poly 0 = 1"
| "secant_poly (Suc n) = (let p = secant_poly n in p * [:0, 1:] + pderiv
p * [:1, 0, 1:])"
lemmas [simp del] = secant_poly.simps(2)
lemma degree_secant_poly [simp]: "degree (secant_poly n) = n"
proof (induction n)
  case (Suc n)
 define p where "p = secant_poly n"
  define q where "q = p * [:0, 1:]"
  define r where "r = pderiv p * [:1, 0, 1:]"
 have p: "degree p = n"
    using Suc. IH by (simp add: p_def)
 show ?case
 proof (cases "n = 0")
   case [simp]: True
   show ?thesis
      by (auto simp: secant_poly.simps(2))
 next
```

```
case n: False
    have [simp]: "p \neq 0" "pderiv p \neq 0"
      using p n by (auto simp: pderiv_eq_0_iff)
    have q: "degree q = Suc n"
      unfolding q_def by (subst degree_mult_eq) (use p in auto)
    have r: "degree r = Suc n"
      unfolding r_def by (subst degree_mult_eq) (use p n in <auto simp:
degree_pderiv>)
    have "secant_poly (Suc n) = q + r"
      by (simp add: Let_def secant_poly.simps(2) p_def q_def r_def)
    also have "degree ... = Suc n"
    proof (rule antisym)
      show "degree (q + r) \leq Suc n"
        using n by (intro degree_add_le) (auto simp: q r)
      show "degree (q + r) \ge Suc n"
      proof (rule le_degree)
        have "poly.coeff (q + r) (Suc n) = lead_coeff q + lead_coeff r"
          by (simp add: q r)
        also have "... = Suc (degree p) * lead_coeff p"
          by (simp add: q_def r_def lead_coeff_mult lead_coeff_pderiv
del: mult_pCons_right)
        also have "... \neq 0"
          by (subst mult_eq_0_iff) auto
        finally show "poly.coeff (q + r) (Suc n) \neq 0" .
      qed
    qed
    finally show ?thesis .
  qed
qed auto
lemma secant_poly_altdef [code]:
  "secant_poly n = ((\lambda p. p * [:0,1:] + pderiv p * [:1, 0, 1:]) ^ n) 1"
 by (induction n) (simp_all add: secant_poly.simps(2) Let_def)
lemma fps_sec_higher_deriv':
  "(fps_deriv ^^ n) (fps_sec (1::'a::field_char_0)) =
     fps_sec 1 * fps_compose (fps_of_poly (map_poly of_nat (secant_poly
n))) (fps_tan 1)"
proof -
  interpret of_nat_poly_hom: map_poly_comm_semiring_hom of_nat
    by standard auto
 show ?thesis
    by (induction n)
       (simp_all add: hom_distribs fps_of_poly_pderiv fps_of_poly_add
fps_sec_deriv
                      fps_of_poly_pCons fps_compose_add_distrib fps_compose_mult_distrib
                      fps_compose_deriv fps_tan_deriv' power2_eq_square
of_nat_poly_pderiv
```

secant\_poly.simps(2) Let\_def)

theorem fps\_sec\_higher\_deriv:
 "(fps\_deriv ^^ n) (fps\_sec 1) =
 fps\_sec 1 \* poly (map\_poly of\_int (secant\_poly n)) (fps\_tan (1::'a::field\_char\_0))"
 using fps\_sec\_higher\_deriv'[of n]
 by (subst (asm) fps\_compose\_of\_poly)
 (simp\_all add: map\_poly\_map\_poly o\_def fps\_of\_nat)

For easier notation, we give the name "auxiliary secant numbers" to the coefficients of these polynomials and treat them as a number triangle  $S_{n,j}$ . These will aid us in the computation of the actual secant numbers later.

```
definition secant_number_aux :: "nat \Rightarrow nat" where
"secant_number_aux n j = poly.coeff (secant_poly n) j"
```

The coefficients satisfy the following recurrence and boundary conditions:

•  $S_{0,0} = 1$ 

qed

- $S_{n,j} = 0$  if j > n or n + j odd
- $S_{n,n} = n!$
- $S_{n,j} = (j+1)S_{n,j} + (j+2)S_{n,j+2}$

```
lemma secant_number_aux_0_left:
```

```
"secant_number_aux 0 j = (if j = 0 then 1 else 0)"
unfolding secant_number_aux_def by (auto simp: coeff_pCons split: nat.splits)
```

```
lemma secant_number_aux_0_left' [simp]:
    "j ≠ 0 ⇒ secant_number_aux 0 j = 0"
    "secant_number_aux 0 0 = 1"
    by (simp_all add: secant_number_aux_0_left)
```

lemma secant\_number\_aux\_0\_right:
 "secant\_number\_aux (Suc n) 0 = secant\_number\_aux n 1"
 unfolding secant\_number\_aux\_def secant\_poly.simps by (auto simp: coeff\_pderiv
Let\_def)

```
lemma secant_number_aux_rec:
    "secant_number_aux (Suc n) (Suc j) =
        (j+1) * secant_number_aux n j + (j + 2) * secant_number_aux n (j
+ 2)"
    unfolding secant_number_aux_def secant_poly.simps
    by (simp_all add: coeff_pderiv coeff_pCons Let_def split: nat.splits)
```

```
lemma secant_number_aux_rec':
```

```
"n > 0 \implies j > 0 \implies secant_number_aux n j = j * secant_number_aux (n-1)
(j-1) + (j+1) * secant_number_aux (n-1) (j+1)"
  using secant_number_aux_rec[of "n-1" "j-1"] by simp
lemma secant_number_aux_odd_eq_0: "odd (n + j) \implies secant_number_aux
n \, j = 0''
  unfolding secant_number_aux_def
  by (induction n arbitrary: j)
     (auto simp: coeff_pCons coeff_pderiv secant_poly.simps(2) Let_def
elim: oddE split: nat.splits)
lemma \ secant_number_aux_eq_0 \ [simp]: "j > n \implies secant_number_aux \ n
j = 0''
  unfolding secant_number_aux_def by (simp add: coeff_eq_0)
lemma secant_number_aux_last [simp]: "secant_number_aux n n = fact n"
  by (induction n) (auto simp: secant_number_aux_rec)
lemma secant_number_aux_last': "m = n ⇒ secant_number_aux m n = fact
m"
 by (cases n) auto
lemma secant_number_aux_1_right [simp]:
  "secant_number_aux i (Suc 0) = secant_number_aux (i + 1) 0"
  by (simp add: secant_number_aux_def coeff_pderiv secant_poly.simps(2)
Let_def)
```

### 5.2 The secant numbers

The actual secant numbers  $S_n$  are now defined to be the even-index coefficients of the power series expansion of sec x (the odd-index ones are all 0).[3, A000364]

This also turns out to be exactly the same as  $S_{n,0}$ .

```
definition secant_number :: "nat ⇒ nat" where
   "secant_number n = nat (floor (fps_nth (fps_sec 1) (2*n) * fact (2*n)
   :: real))"
lemma secant_number_conv_zigzag_number:
   "secant_number n = zigzag_number (2 * n)"
   unfolding secant_number_def
   by (subst zigzag_number_conv_fps_sec [symmetric]) auto
lemma zigzag_number_conv_sectan [code]:
   "zigzag_number n = (if even n then secant_number (n div 2) else tangent_number
   ((n+1) div 2))"
   by (auto elim!: evenE simp: secant_number_conv_zigzag_number tangent_number_conv_zigzag_n
```

```
by (simp add: secant_number_def fps_sec_def)
lemma fps_nth_sec_aux:
  "fps_sec (1::'a::field_char_0) $ (2*n) =
     of_nat (secant_number_aux (2*n) 0) / fact (2*n)"
proof (cases "n = 0")
  case False
  interpret of_nat_poly_hom: map_poly_comm_semiring_hom of_nat
    by standard auto
  from False have n: "n > 0"
    by simp
 have "fps_nth ((fps_deriv ^^ (2 * n)) (fps_sec (1::'a))) 0 =
          fact (2*n) * fps_nth (fps_sec 1) (2*n)"
    by (simp add: fps_Oth_higher_deriv)
  also have "(fps_deriv ^^ (2*n)) (fps_sec (1::'a)) =
               fps_sec 1 * (fps_of_poly (map_poly of_nat (secant_poly
(2*n))) oo fps_tan 1)"
    by (subst fps_sec_higher_deriv') auto
  also have "fps_nth ... 0 = of_nat (secant_number_aux (2*n) 0)"
    by (simp add: secant_number_aux_def)
  finally show ?thesis
    by simp
qed auto
lemma fps_nth_sec:
  "fps_nth (fps_sec (1::'a :: field_char_0)) (2*n) = of_int (secant_number
n) / fact (2*n)"
 using fps_nth_sec_aux[of n, where ?'a = real] fps_nth_sec_aux[of n,
where ?'a = 'a]
 by (simp add: secant_number_def)
lemma secant_number_conv_aux [code]:
  "secant_number n = secant_number_aux (2*n) 0"
  using fps_nth_sec[of n, where ?'a = real] fps_nth_sec_aux[of n, where
?'a = real] by simp
lemma secant_number_1 [simp]: "secant_number 1 = 1"
  by (simp add: secant_number_conv_aux secant_number_aux_def numeral_2_eq_2
```

```
secant_poly.simps(2) Let_def pderiv_pCons)
```

By noting that  $\tan'(x) = \sec(x)^2$  and comparing coefficients, one obtains the following identity that expresses the tangent numbers as a sum of secant numbers:

```
proof -
  have [simp]: "Suc (2 * n - 2) = 2 * n - 1"
    using n by linarith
  define m where m = 2 * n - 2^m
  have "even m"
    using n by (auto simp: m_def)
  have "fps_deriv (fps_tan (1::real)) = fps_sec 1 ^ 2"
    by (simp add: fps_tan_deriv fps_sec_def fps_inverse_power fps_divide_unit)
 hence "fps_nth (fps_deriv (fps_tan (1::real))) (2*n-2) = fps_nth (fps_sec
1 ^ 2) m"
    unfolding fps_eq_iff m_def by blast
  hence "fact m * fps_nth (fps_deriv (fps_tan (1::real))) (2*n-2) =
           fact m * fps_nth (fps_sec 1 ^ 2) m"
    by (rule arg_cong)
  also have "fps_nth (fps_deriv (fps_tan (1::real))) (2*n-2) =
               real (tangent_number n) * ((2 * real n - 1) / fact (2 *
n - 1))"
    using n by (auto simp: fps_nth_tan of_nat_diff Suc_diff_Suc)
  also have "(2 * real n - 1) / fact (2 * n - 1) = 1 / fact m"
    using n by (cases n) (simp_all add: m_def)
  also have "fps_nth (fps_sec 1 ^ 2) m = (\sum k \le m. fps_sec 1 $ k * fps_sec
1 $ (m - k))"
    by (simp add: fps_square_nth)
  also have "... = (\sum k \mid k \leq m \land even k. fps_sec 1 $ k * fps_sec 1 $
(m - k))"
    by (rule sum.mono_neutral_right) (use <even m> in <auto simp: fps_nth_sec_odd>)
  also have "... = (\sum k \le n. fps_{sec} 1 \ (2*k) * fps_{sec} 1 \ (m - 2 * k))"
    by (rule sum.reindex_bij_witness[of _ "\lambda k. 2 * k" "\lambda k. k div 2"])
       (use n in <auto simp: m_def elim!: evenE>)
  also have "fact m * ... =
                (\sum k \le n. real (((2 * n - 2) choose (2 * k)) * secant_number
k * secant_number (n - k - 1)))"
    unfolding sum_distrib_left
 proof (intro sum.cong, goal_cases)
    case (2 k)
    have "fps_nth (fps_sec 1) (2 * (n - Suc k)) = secant_number (n - Suc
k) / fact (2 * (n - Suc k))"
      by (subst fps_nth_sec) auto
    moreover have "2 * (n - Suc k) = m - 2 * k"
      using \langle n \rangle \rangle by (auto simp: m_def)
    ultimately have "fps_nth (fps_sec 1) (m - 2 * k) = secant_number (n
- Suc k) / fact (2 * (n - Suc k))"
      by simp
    moreover have "fps_nth (fps_sec 1) (2 * k) = secant_number k / fact
(2 * k)''
      by (subst fps_nth_sec) auto
    ultimately show ?case
```

```
using 2 by (simp add: m_def diff_mult_distrib2 binomial_fact field_simps)
qed auto
also have "fact m * (real (tangent_number n) * (1 / fact m)) = real
(tangent_number n)"
by simp
finally show ?thesis
unfolding of_nat_sum [symmetric] by linarith
qed
```

#### 5.3 Efficient functional computation

We again formalise a functional algorithm similar to what we have done for tangent numbers. This algorithm is again based on the one given by Brent et al. [1] and is completely analogous to the one for tangent numbers.

```
context
  fixes S :: "nat \Rightarrow nat \Rightarrow nat"
  defines "S \equiv secant_number_aux"
begin
primrec secant_number_impl_aux1 :: "nat \Rightarrow nat \Rightarrow nat list \Rightarrow nat list"
where
  "secant_number_impl_aux1 j y [] = []"
/ "secant_number_impl_aux1 j y (x # xs) =
     (let x' = j * y + (j+1) * x in x' # secant_number_impl_aux1 (j+1)
x' xs)"
lemma length_secant_number_impl_aux1 [simp]: "length (secant_number_impl_aux1
j y xs) = length xs"
 by (induction xs arbitrary: j y) (simp_all add: Let_def)
fun secant_number_impl_aux2 :: "nat list \Rightarrow nat list" where
  "secant_number_impl_aux2 [] = []"
/ "secant_number_impl_aux2 (x # xs) = x # secant_number_impl_aux2 (secant_number_impl_aux1
0 x xs)"
lemma secant_number_impl_aux1_nth_eq:
 assumes "i < length xs"
 shows
           "secant_number_impl_aux1 j y xs ! i =
              (j+i) * (if i = 0 then y else secant_number_impl_aux1 j y
xs ! (i-1)) + (j+i+1) * xs ! i"
  using assms
proof (induction xs arbitrary: i j y)
  case (Cons x xs)
 show ?case
 proof (cases i)
    case 0
    thus ?thesis
      by (simp add: Let_def)
 next
```

```
case (Suc i')
    define x' where "x' = (j) * y + (j+1) * x"
    have "secant_number_impl_aux1 j y (x # xs) ! i = secant_number_impl_aux1
(Suc j) x' xs ! i'"
      by (simp add: x'_def Let_def Suc)
    also have "... = (Suc j + i') * (if i' = 0 then x' else secant_number_impl_aux1
(Suc j) x' xs ! (i'-1)) +
                     (Suc j + i' + 1) * xs ! i'"
      using Cons.prems by (subst Cons.IH) (auto simp: Suc)
    also have "Suc j + i' = j + i"
      by (simp add: Suc)
    also have "xs ! i' = (x # xs) ! i"
      by (auto simp: Suc)
    also have "(if i' = 0 then x' else secant_number_impl_aux1 (Suc j)
x' xs ! (i'-1)) =
               (x' # secant_number_impl_aux1 j y (x # xs)) ! i"
      by (auto simp: Suc x'_def Let_def)
    finally show ?thesis
      by (simp add: Suc)
  qed
qed auto
lemma secant_number_impl_aux2_correct:
  assumes "k \leq n"
 shows "secant_number_impl_aux2 (map (\lambda i. S (2 * k + i) i) [0..<n-k])
=
             map secant_number [k..<n]"</pre>
  using assms
proof (induction k rule: inc_induct)
  case (step k)
 have *: "[0..<n-k] = 0 \# map Suc [0..<n-Suc k]"
    by (subst upt_conv_Cons)
       (use step.hyps in <auto simp: map_Suc_upt Suc_diff_Suc simp del:
upt_Suc>)
  define ts where
    "ts = secant_number_impl_aux1 0 (S (2*k) 0) (map (\lambda i. S (2*k+i+1))
(i+1)) [0..<n-Suc k])"
 have S_{rec}: "S (Suc a) (Suc b) = (b + 1) * S a b + (b + 2) * S a (b
+ 2)" for a b
    unfolding S_def secant_number_aux_rec ..
 have "secant_number_impl_aux2 (map (\lambda i. S (2 * k + i) i) [0..<n-k])
          S (2 * k) 0 # secant_number_impl_aux2 ts"
    unfolding * list.map secant_number_impl_aux2.simps
    by (simp add: o_def ts_def algebra_simps numeral_3_eq_3)
  also have "ts = map (\lambda i. S (2 * Suc k + i) i) [0..<n - Suc k]"
  proof (rule nth_equalityI)
    fix i assume "i < length ts"
```
```
hence i: "i < n - Suc k"
      by (simp add: ts_def)
    hence "ts ! i = S (2 * Suc k + i) i"
    proof (induction i)
      case 0
      thus ?case unfolding ts_def
        by (subst secant_number_impl_aux1_nth_eq) (simp_all add: S_def)
    next
      case (Suc i)
      have "ts ! Suc i = (i + 1) * S (2 * Suc k + i) i +
                (i + 2) * S (2 * Suc k + i) (Suc i + 1)"
        using Suc unfolding ts_def
        by (subst secant_number_impl_aux1_nth_eq) (simp_all add: eval_nat_numeral
algebra_simps)
      also have "... = S (Suc (2 * Suc k + i)) (Suc i)"
        by (subst S_rec) simp_all
      finally show ?case by simp
    qed
    thus "ts ! i = map (\lambdai. S (2 * Suc k + i) i) [0..<n - Suc k] ! i"
      using i by simp
  qed (simp_all add: ts_def)
  also have "secant_number_impl_aux2 ... = map secant_number [Suc k..<n]"
    by (rule step.IH)
  also have "S (2 * k) 0 = \text{secant_number } k"
    by (simp add: secant_number_conv_aux S_def)
 also have "secant_number k # map secant_number [Suc k..<n] =
             map secant_number [k..<n]"</pre>
    using step.hyps by (subst upt_conv_Cons) (auto simp del: upt_Suc)
 finally show ?case .
qed auto
definition secant_numbers :: "nat \Rightarrow nat list" where
  "secant_numbers n = map secant_number [0..<Suc n]"
lemma secant_numbers_code [code]:
  "secant_numbers n = secant_number_impl_aux2 (pochhammer_row_impl 1 (n+2)
1)"
proof -
  have "pochhammer_row_impl 1 (n+2) 1 = map (\lambda i. S i i) [0..<Suc n]"
    by (simp add: pochhammer_row_impl_correct pochhammer_fact S_def del:
upt_Suc)
  also have "secant_number_impl_aux2 ... = map secant_number [0..<Suc
n] "
    using secant_number_impl_aux2_correct[of 0 "Suc n"] by (simp del:
upt_Suc)
  finally show ?thesis
    by (simp only: secant_numbers_def One_nat_def)
qed
```

```
lemma secant_number_code [code]: "secant_number n = last (secant_numbers
n)"
 by (simp add: secant_numbers_def)
end
definition zigzag_numbers :: "nat \Rightarrow nat list" where
  "zigzag_numbers n = map zigzag_number [0..<Suc n]"
lemma nth_splice:
  "i < length xs + length ys \Longrightarrow
     splice xs ys ! i =
       (if length xs \leq length ys then
          if i < 2 * length xs then if even i then xs ! (i div 2) else
ys ! (i div 2) else ys ! (i - length xs)
        else if i < 2 * length ys then if even i then xs ! (i div 2) else
ys ! (i div 2) else xs ! (i - length ys))"
proof (induction xs ys arbitrary: i rule: splice.induct)
  case (2 x xs ys)
 show ?case
 proof (cases i)
    case i: (Suc i')
    have "splice (x # xs) ys ! i = splice ys xs ! i'"
      by (simp add: i)
    also have "... = (if length ys \leq length xs
                     then if i' < 2 * length ys
                     then if even i' then ys ! (i' div 2) else xs ! (i'
div 2) else xs ! (i' - length ys)
                     else if i' < 2 * length xs
                     then if even i' then ys ! (i' div 2) else xs ! (i'
div 2) else ys ! (i' - length xs))"
      by (rule "2.IH") (use "2.prems" i in auto)
    also have "... = (if length (x \# xs) \leq length ys then if i < 2 * length
(x # xs)
                     then if even i then (x \# xs) ! (i div 2) else ys
! (i div 2)
                     else ys ! (i - length (x # xs)) else if i < 2 * length
ys
                     then if even i then (x \# xs) ! (i div 2) else ys
! (i div 2)
                     else (x # xs) ! (i - length ys))"
      using "2.prems" by (force simp: i not_less intro!: arg_cong2[of
_ _ _ _ nth] elim!: oddE evenE)
   finally show ?thesis .
  qed auto
ged auto
```

lemma zigzag\_numbers\_code [code]:

```
"zigzag_numbers n = splice (secant_numbers (n div 2)) (tangent_numbers
((n+1) div 2))"
proof (rule nth_equalityI)
  fix i assume "i < length (zigzag_numbers n)"</pre>
  hence i: "i < n"
    by (simp add: zigzag_numbers_def)
  define xs where "xs = secant_numbers (n div 2)"
  define ys where "ys = tangent_numbers ((n+1) div 2)"
  have [simp]: "length xs = n div 2 + 1" "length ys = (n+1) div 2"
    by (simp_all add: xs_def ys_def secant_numbers_def tangent_numbers_def)
 have "splice xs ys ! i = (if even i then xs ! (i div 2) else ys ! (i
div 2))"
 proof (subst nth_splice, goal_cases)
    case 2
    show ?case
      by (cases "even n")
         (use i in <auto elim!: evenE oddE simp: not_less double_not_eq_Suc_double
                         intro!: arg_cong2[of _ _ _ _ nth]>)
  qed (use i in auto)
  also have "... = zigzag_numbers n ! i"
    using i by (auto simp: zigzag_numbers_def secant_numbers_def tangent_numbers_def
                           zigzag_number_conv_sectan xs_def ys_def
                     elim!: evenE oddE simp del: upt_Suc)
  finally show "zigzag_numbers n ! i = splice xs ys ! i" ..
qed (auto simp: secant_numbers_def tangent_numbers_def zigzag_numbers_def)
```

 $\mathbf{end}$ 

#### 5.4 Imperative in-place computation

```
theory Secant_Numbers_Imperative
```

```
imports Secant_Numbers "Refine_Monadic.Refine_Monadic" "Refine_Imperative_HOL.IICF"
"HOL-Library.Code_Target_Numeral"
begin
```

We will now formalise and verify the imperative in-place version of the algorithm given by Brent et al. [1]. We use as storage only an array of n numbers, which will also contain the results in the end. Note however that the size of these numbers grows enormously the longer the algorithm runs.

```
locale secant_numbers_imperative
begin
```

```
context
fixes n :: nat
begin
definition I_init :: "nat list \times nat \Rightarrow bool" where
"I_init = (\lambda(xs, i).
```

```
(i \in {1..n+1} \land xs = map fact [0..<i] @ replicate (n+1-i) 0))"
definition init_loop_aux :: "nat list nres" where
  "init_loop_aux =
      do {xs \leftarrow RETURN (op_array_replicate (n+1) 0);
          ASSERT (length xs > 0);
          RETURN (xs[0 := 1])}"
definition init_loop :: "nat list nres" where
  "init_loop =
     do {
        (xs', _) ←
          \mathit{WHILE}_T \mathit{I_-init}
             (\lambda(\_, i). i \leq n)
             (\lambda(xs, i). do {
               ASSERT (i - 1 < length xs);
               x \leftarrow RETURN (xs ! (i - 1));
               ASSERT (i < length xs);
               RETURN (xs[i := i * x], i + 1)
            })
             (xs, 1);
        RETURN xs'
     }"
definition I_inner where
  "I_inner xs i = (\lambda(xs', j). j \in {i+1..n+1} \wedge length xs' = n+1 \wedge
      (\forall k \le n. xs' ! k = (if k \in \{i.. < j\} then secant_number_aux (k+Suc i-1))
(k+1-Suc i) else xs ! k)))"
definition inner_loop :: "nat list \Rightarrow nat \Rightarrow nat list nres" where
  "inner_loop xs i =
     do {
        (xs', _) ←
          WHILE<sub>T</sub> I_{\text{inner xs i}} (\lambda(\_, j), j \le n)
          (\lambda(xs, j)). do {
            ASSERT (j - 1 < length xs);
            x \leftarrow RETURN (xs ! (j - 1));
            ASSERT (j < length xs);
            y \leftarrow RETURN (xs ! j);
            RETURN (xs[j := (j - i) * x + (j - i + 1) * y], j + 1)
          })
          (xs, i + 1);
        RETURN xs'
     7"
definition I_compute :: "nat list \times nat \Rightarrow bool" where
  "I_compute = (\lambda (xs, i)).
```

```
(i \in {1..n+1} \wedge xs = map (\lambdak. if k < i then secant_number k else
```

```
secant_number_aux (k+i-1) (k+1-i)) [0..<Suc n]))"</pre>
definition compute :: "nat list nres" where
  "compute =
     do {
       (xs', _) \leftarrow WHILE_T^{I\_compute}
            (\lambda(\_, i). i \leq n)
            (\lambda(xs, i). do \{ xs' \leftarrow inner_loop xs i; RETURN (xs', i + 1) \}
})
            (xs, 1);
       RETURN xs'
     7"
lemma init_loop_aux_correct [refine_vcg]:
  "init_loop_aux \leq SPEC (\lambdaxs. xs = (replicate (n+1) 0)[0 := 1])"
 unfolding init_loop_aux_def
 by refine_vcg auto
lemma init_loop_correct [refine_vcg]: "init_loop \leq SPEC (\lambdaxs. xs = map
fact [0..<n+1])"
  unfolding init_loop_def
 apply refine_vcg
 apply (rule wf_measure[of "\lambda(_, i). n + 1 - i"])
 subgoal
    by (auto simp: I_init_def nth_list_update' intro!: nth_equalityI)
 subgoal
    by (auto simp: I_init_def)
  subgoal
    by (auto simp: I_init_def)
 subgoal
    by (auto simp: I_init_def nth_list_update' fact_reduce nth_Cons nth_append
             intro!: nth_equalityI split: nat.splits)
 subgoal
    by auto
  subgoal
    by (auto simp: I_init_def le_Suc_eq simp del: upt_Suc)
  done
lemma I_inner_preserve:
  assumes invar: "I_inner xs i (xs', j)" and invar': "I_compute (xs,
i)"
 assumes j: "j \le n"
 defines "y \equiv (j - i) * xs' ! (j - 1) + (j - i + 1) * xs' ! j"
  defines "xs'' \equiv list_update xs' j y"
         "I_inner xs i (xs'', j + 1)"
 shows
  unfolding I_inner_def
proof safe
```

show " $j + 1 \in \{i+1..n+1\}$ " "length xs'' = n + 1" using invar j by (simp\_all add: xs''\_def I\_inner\_def)  $\mathbf{next}$ fix k assume k: "k  $\leq$  n" define S where "S = secant\_number\_aux" have ij: "1  $\leq$  i" "i < j" "j  $\leq$  n" using invar invar' j by (auto simp: I\_inner\_def I\_compute\_def) have nth\_xs': "xs' !  $k = (if \ k \in \{i \dots < j\} \ then \ S \ (k + Suc \ i-1) \ (k + j)$ 1 - Suc i) else xs ! k)" if " $k \leq n$ " for k using invar that unfolding I\_inner\_def S\_def by blast have  $nth_xs$ : "xs ! k = (if k < i then secant\_number k else S (k + i -1)(k+1-i))"if " $k \leq n$ " for k using invar' that unfolding I\_compute\_def S\_def by (auto simp del: upt\_Suc) have [simp]: "length xs' = n + 1" using invar by (simp add: I\_inner\_def) consider "k = j" | " $k \in \{i ... < j\}$ " | " $k \notin \{i ... j\}$ " by force thus "xs'' !  $k = (if \ k \in \{i ... < j + 1\}$  then S  $(k + Suc \ i - 1) \ (k + 1 - 1) \ (k + 1)$ Suc i) else xs ! k)" proof cases assume [simp]: "k = j" have "xs'' ! k = y" using ij by (simp add: xs''\_def) also have "... = (j - i) \* xs' ! (j - 1) + (j - i + 1) \* xs' ! j"by (simp add: y\_def) also have "xs' ! j = xs ! j" using ij by (subst nth\_xs') auto also have "... = S(j + i - 1)(j + 1 - i)" using ij by (subst nth\_xs) auto also have "xs' ! (j - 1) = S (j + i - 1) (j - Suc i)" using ij by (subst nth\_xs') (auto simp: Suc\_diff\_Suc) also have "(j - i) \* S (j + i - 1) (j - Suc i) + (j - i + 1) \* S (j + i - 1) (j + 1 - i) =S (j + i) (j - i)" unfolding S\_def by (subst (3) secant\_number\_aux\_rec') (use ij in auto) finally show ?thesis using ij by simp  $\mathbf{next}$ assume k: "k  $\in \{i \ldots < j\}$ " hence "xs'' ! k = xs' ! k" unfolding xs''\_def by auto also have "... = S(k + i)(k - i)" by (subst nth\_xs') (use k ij in auto) finally show ?thesis using k by simp

```
next
    assume k: "k \notin \{i...j\}"
    hence "xs'' ! k = xs' ! k"
      using ij unfolding xs''_def by auto
    also have "xs' ! k = xs ! k"
      using k < k \le n > by (subst nth_xs') auto
    finally show ?thesis
      using k by auto
 qed
\mathbf{qed}
lemma inner_loop_correct [refine_vcg]:
 assumes "I_compute (xs, i)" "i \leq n"
 shows "inner_loop xs i \leq SPEC (\lambdaxs'. xs' =
           map (\lambda k. if k \geq i then secant_number_aux (k+Suc i-1) (k+1-Suc
i) else xs ! k) [0..<Suc n])"
 unfolding inner_loop_def
 apply refine_vcg
 apply (rule wf_measure[of "\lambda(\_, j). n + 1 - j"])
 subgoal
    unfolding I_inner_def
    by clarify (use assms in <simp_all add: mult_2 I_compute_def del:
upt_Suc>)
 subgoal
    using assms unfolding I_inner_def by auto
 subgoal
    using assms unfolding I_inner_def by auto
 subgoal for s xs' j
    using I_inner_preserve[of xs i xs' j] assms by auto
  subgoal
    by auto
 subgoal using assms
    by (auto simp: I_inner_def intro!: nth_equalityI simp del: upt_Suc)
  done
lemma compute_correct [refine_vcg]: "compute \leq SPEC (\lambdaxs'. xs' = secant_numbers
n)"
 unfolding compute_def
 apply refine_vcg
      apply (rule wf_measure[of "\lambda(_, i). n + 1 - i"])
 subgoal
    by (auto simp: I_compute_def secant_number_aux_last' simp del: upt_Suc)
  subgoal
    by (auto simp: I_compute_def secant_number_conv_aux less_Suc_eq mult_2)
  subgoal
    by (auto simp: I_compute_def simp del: upt_Suc)
  subgoal
    by (auto simp: I_compute_def secant_number_conv_aux less_Suc_eq mult_2
simp del: upt_Suc
```

```
intro!: nth_equalityI)
  subgoal
    by auto
  subgoal
    by (auto simp: I_compute_def secant_numbers_def intro!: nth_equalityI
simp del: upt_Suc)
  done
lemmas defs =
  compute_def inner_loop_def init_loop_def init_loop_aux_def
end
sepref definition compute_imp is
  "secant_numbers_imperative.compute" ::
     "nat_assn<sup>d</sup> \rightarrow_a array_assn nat_assn"
  unfolding secant_numbers_imperative.defs by sepref
lemma imp_correct':
  "(compute_imp, \lambdan. RETURN (secant_numbers n)) \in nat_assn^d 
ightarrow_a array_assn
nat_assn"
proof -
  have *: "(compute, \lambda n. RETURN (secant_numbers n)) \in nat_rel \rightarrow \langle Id \ranglenres_rel"
    by refine_vcg simp?
  show ?thesis
    using compute_imp.refine[FCOMP *] .
qed
theorem imp_correct:
   "<nat_assn n n> compute_imp n <array_assn nat_assn (secant_numbers
n)>_t"
proof -
  have [simp]: "nofail (compute n)"
    using compute_correct[of n] le_RES_nofailI by blast
  have 1: "xs = secant_numbers n" if "RETURN xs < compute n" for xs
    using that compute_correct[of n] by (simp add: pw_le_iff)
  note rl = compute_imp.refine[THEN hfrefD, of n n, THEN hn_refineD, simplified]
  show ?thesis
    apply (rule cons_rule[OF _ _ rl])
    apply (sep_auto simp: pure_def)
    apply (sep_auto simp: pure_def dest!: 1)
    done
qed
\mathbf{end}
lemmas [code] = secant_numbers_imperative.compute_imp_def
end
```

# 6 Euler numbers

# theory Euler\_Numbers imports Tangent\_Numbers Secant\_Numbers begin

Euler numbers and Euler polynomials are very similar to Bernoulli numbers and Bernoulli polynomials. They are closely related to the secant numbers – and thereby also to the zigzag numbers (which are, confusingly, also sometimes referred to as "Euler numbers"). [3, A122045]

Our definition of Euler numbers follows the convention in Mathematica (where they are called EulerE[n]) and ProofWiki: Let  $S_n$  denote the secant numbers. Then:

$$\mathcal{E}_{2n} = (-1)^n S_n \qquad \qquad \mathcal{E}_{2n+1} = 0$$

such that in particular:

$$\sum_{n=0}^{\infty} \mathcal{E}_n n! x^n = \operatorname{sech} x = \frac{1}{\cosh x}$$

That is, the exponential generating function of the  $\mathcal{E}_n$  is the hyperbolic secant.

```
definition euler_number :: "nat \Rightarrow int" where
  "euler_number n = (if odd n then 0 else (-1) ^{(n div 2)} * secant_number
(n div 2))"
lemma euler_number_odd: "euler_number (2 * n) = (-1) ^ n * secant_number
n"
 by (auto simp: euler_number_def)
lemma secant_number_conv_euler_number: "secant_number n = (-1) ^ n *
euler_number (2 * n)"
 by (auto simp: euler_number_def)
lemma euler_number_odd_eq_0: "odd n \implies euler_number n = 0"
 by (simp add: euler_number_def)
lemma euler_number_odd_numeral [simp]: "euler_number (numeral (Num.Bit1
n)) = 0"
  by (subst euler_number_odd_eq_0) auto
lemma euler_number_Suc_0 [simp]: "euler_number (Suc 0) = 0"
  by (subst euler_number_odd_eq_0) auto
lemma euler_number_0 [simp]: "euler_number 0 = 1"
  and euler_number_2 [simp]: "euler_number 2 = -1"
  by (simp_all add: euler_number_def secant_number_conv_aux secant_number_aux_def
```

lemma fps\_nth\_sech\_conv\_of\_rat\_fps\_nth\_sech: "fps\_nth (fps\_sech (1 :: 'a :: field\_char\_0)) n = of\_rat (fps\_nth (fps\_sech (1 :: rat)) n)" proof (induction n rule: less\_induct) case (less n) show ?case proof (cases "n = 0") case False hence "fps\_nth (fps\_sech (1 :: 'a :: field\_char\_0)) n =  $-(\sum i = 0.. < n. fps_sech 1 $ i * fps_cosh 1 $ (n - i))"$ by (simp add: fps\_sech\_def fps\_nth\_inverse) also have "( $\sum i = 0.. < n. fps_sech (1::'a)$  i \* fps\_cosh 1 \$ (n i)) =  $(\sum i = 0.. < n. of_rat (fps_sech 1 $ i) * fps_cosh 1 $ (n $ i) $ is a second second$ - i))" by (intro sum.cong arg\_cong2[of \_ \_ \_ "(\*)"] less.IH refl) auto also have "-... = of\_rat (-( $\sum i = 0... < n. fps_sech 1$  \$ i \* fps\_cosh 1 \$ (n - i)))" by (simp add: fps\_cosh\_def of\_rat\_sum of\_rat\_mult of\_rat\_divide of\_rat\_add of\_rat\_power of\_rat\_minus) also have "-( $\sum i = 0.. < n. fps_sech 1 \ i \ fps_cosh 1 \ (n - i)$ ) = fps\_nth (fps\_sech (1::rat)) n" using False by (simp add: fps\_sech\_def fps\_nth\_inverse) finally show ?thesis . ged auto qed lemma exponential\_generating\_function\_euler\_numbers: "Abs\_fps ( $\lambda$ n. of\_int (euler\_number n) / fact n :: 'a :: field\_char\_0) = fps\_sech 1" proof (rule fps\_ext) fix n :: nat have "fps\_sech 1 = fps\_sec 1 oo (fps\_const i \* fps\_X)" by (simp add: fps\_sech\_conv\_sec) also have "fps\_nth ... n = i ^ n \* fps\_nth (fps\_sec 1) n" by (subst fps\_nth\_compose\_linear) auto also have "fps\_nth (fps\_sec (1::complex)) n = (if even n then of\_nat (secant\_number (n div 2)) / fact n else 0)" by (auto elim!: evenE simp: fps\_nth\_sec fps\_nth\_sec\_odd) also have "i ^ n \* ... = (euler\_number n / fact n)" by (auto simp: euler\_number\_def) finally have \*: "fps\_nth (fps\_sech (1 :: complex)) n = euler\_number n / fact n" by simp

```
have "of_rat (of_int (euler_number n) / fact n) = of_int (euler_number
n) / fact n"
    by (simp add: of_rat_divide)
  also have "... = fps_nth (fps_sech (1::complex)) n"
    by (simp add: *)
  also have "... = of_rat (fps_sech 1 $ n)"
    by (subst fps_nth_sech_conv_of_rat_fps_nth_sech) auto
  finally have "fps_sech (1::rat) $ n = of_int (euler_number n) / fact
n"
    unfolding of_rat_eq_iff ..
  have "fps_nth (fps_sech (1::'a)) n = of_rat (fps_sech 1 $ n)"
    by (subst fps_nth_sech_conv_of_rat_fps_nth_sech) auto
  also have "fps_sech (1::rat) $ n = of_int (euler_number n) / fact n"
    by fact
  also have "of_rat ... = of_int (euler_number n) / fact n"
    by (simp add: of_rat_divide)
  finally show "fps_nth (Abs_fps (\lambdan. of_int (euler_number n) / fact n
:: 'a :: field_char_0)) n =
                  fps_nth (fps_sech 1) n"
    by simp
qed
```

From the above, it easily follows that the sum over the Euler numbers  $\mathcal{E}_0$  to  $\mathcal{E}_n$  weighted by binomial coefficients vanishes.

```
theorem sum_binomial_euler_number_eq_0:
  assumes n: "n > 0" "even n"
  shows
           "(\sum k \le n. int (n choose k) * euler_number k) = 0"
proof -
  have "Abs_fps (\lambda n. euler_number n / fact n) * fps_cosh 1 = 1"
    unfolding exponential_generating_function_euler_numbers fps_sech_def
    by (rule inverse_mult_eq_1) auto
  hence "fps_nth (Abs_fps (\lambdan. euler_number n / fact n) * fps_cosh 1)
n = fps_nth 1 n''
    by (rule arg_cong)
  hence "0 = fact n * (\sum i=0..n. real_of_int (euler_number i) * (if even n = even i then 1 / fact (n - i) else
0) / fact i)"
    using n by (simp add: fps_eq_iff fps_mult_nth fps_nth_cosh cong: if_cong)
  also have "... = (\sum i=0..n. real_of_int (euler_number i) *
                          (if even n = even i then 1 / fact (n - i) else
0) / fact i * fact n)"
    by (simp add: sum_distrib_left sum_distrib_right mult_ac)
  also have "... = (\sum i=0..n. real (n choose i) * euler_number i)"
    using n by (intro sum.cong) (auto simp: euler_number_odd_eq_0 binomial_fact
mult_ac)
  also have "... = real_of_int (\sum i \le n. int (n choose i) * euler_number
i)"
    by (simp add: atLeastOAtMost)
```

```
finally show ?thesis
by linarith
qed
```

This in particular gives us the following full-history recurrence for  $\mathcal{E}_n$  that is reminiscent of the Bernoulli numbers:

```
corollary euler_number_rec:
  assumes n: "n > 0" "even n"
 shows "euler_number n = -(\sum k \le n) int (n choose k) * euler_number
k)"
proof -
  have "(\sum k \le n. int (n choose k) * euler_number k) = 0"
    by (rule sum_binomial_euler_number_eq_0) fact+
 also have "{...} = insert n {...<n}"
    by auto
  also have "(\sum k \in ... int (n choose k) * euler_number k) =
                euler_number n + (\sum k \le n. int (n choose k) * euler_number
k)"
    by (subst sum.insert) (use n in auto)
  finally show ?thesis
    by linarith
qed
lemma euler_number_rec':
  "euler_number n =
     (if n = 0 then 1 else if odd n then 0 else -(\sum k \le n) int (n choose
k) * euler_number k))"
  using euler_number_rec[of n] by (auto simp: euler_number_odd_eq_0)
lemma tangent_number_conv_euler_number:
  assumes n: "n > 0"
  defines "E \equiv euler_number"
           "int (tangent_number n) =
  shows
              (-1) ^ Suc n * (\sum k \le 2*n-2. int ((2*n-2) choose k) * E k
* E (2*n-k-2))"
proof -
 have "int (tangent_number n) =
          (\sum k \le n. int (((2 * n - 2) choose (2*k)) * secant_number k * 
secant_number (n - k - 1)))"
    using n by (subst tangent_number_conv_secant_number) auto
  also have "... = (\sum k \le n. ((2 * n - 2) \text{ choose } (2*k)) * (-1)^{(n - 1)} *
E (2*k) * E (2*(n-k-1)))"
    by (rule sum.cong) (simp_all add: E_def euler_number_def flip: power_add)
  also have "... = (-1)^{(n-1)} * (\sum k \le n - 2) choose (2*k) * E
(2*k) * E (2*(n - k - 1)))"
    by (simp add: sum_distrib_left sum_distrib_right mult_ac)
  also have "(-1)^{(n-1)} = ((-1)^{Suc n} :: int)"
    using n by (cases n) auto
  also have "(\sum k \le n. ((2 * n - 2) choose (2*k)) * E (2*k) * E (2*(n -
```

```
\begin{array}{lll} k & -1))) = & (\sum k \mid k \leq 2 * n - 2 \wedge \text{ even } k. \ ((2 * n - 2) \text{ choose } k) * \\ E & k * E \ (2 * n - 2 - k))'' \\ & \text{by (rule sum.reindex_bij_witness[of _ "\lambda k. k \ div 2" "\lambda k. 2 * k"])} \\ & (\text{use n in <auto simp: diff_mult_distrib2>)} \\ & \text{also have "...} = (\sum k \leq 2*n-2. \ ((2 * n - 2) \text{ choose } k) * E \ k * E \ (2 * n - 2 - k))'' \\ & \text{by (rule sum.mono_neutral_left) (auto simp: E_def euler_number_odd_eq_0)} \\ & \text{finally show ?thesis} \\ & \text{by simp} \\ & \text{qed} \end{array}
```

# 7 Euler polynomials

### 7.1 Definition and basic properties

Similarly to Bernoulli polynomials, one can also define Euler polynomials based on Euler numbers:

```
definition euler_poly :: "nat \Rightarrow 'a :: field_char_0 \Rightarrow 'a" where
  "euler_poly n x = (\sum k \le n. of_int ((n choose k) * euler_number k) /
2 ^ k * (x - 1/2) ^ (n - k))"
definition Euler_poly :: "nat \Rightarrow 'a :: field_char_0 poly" where
  "Euler_poly n =
     (\sum k \le n. \text{ Polynomial.smult (of_int (int (n choose k) * euler_number}))
k) / 2 ^ k)
                ((Polynomial.monom 1 1 - [:1/2:]) ^ (n - k)))"
lemma lead_coeff_Euler_poly [simp]: "poly.coeff (Euler_poly n) n = 1"
proof -
  define P :: "nat \Rightarrow 'a poly" where "P = (\lambda k. (Polynomial.monom 1 1
- [:1 / 2:]) ^ (n - k))"
  have "poly.coeff (Euler_poly n :: 'a poly) n =
           (\sum k \le n. \text{ of_nat (n choose k) } * \text{ of_int (euler_number k) } * \text{ poly.coeff}
(P k) n / 2 ^ k)"
    unfolding Euler_poly_def by (simp add: coeff_sum P_def)
  also have "... = (\sum k \in \{0\}). of_nat (n choose k) * of_int (euler_number
k) * poly.coeff (P k) n / 2 ^k)"
  proof (intro sum.mono_neutral_right ballI, goal_cases)
    case (3 k)
    have "degree (P \ k) = n - k"
      unfolding P_def by (simp add: monom_altdef degree_power_eq)
    with 3 have "poly.coeff (P k) n = 0"
      by (intro coeff_eq_0) auto
    thus ?case
      by simp
  ged auto
  also have "... = lead_coeff ([:- (1 / 2), 1:] ^ n)"
```

```
by (simp add: P_def monom_altdef degree_power_eq)
 also have "... = 1"
    by (subst lead_coeff_power) auto
  finally show "poly.coeff (Euler_poly n :: 'a poly) n = 1".
ged
lemma degree_Euler_poly [simp]: "degree (Euler_poly n) = n"
proof (rule antisym)
 show "degree (Euler_poly n) \leq n"
    unfolding Euler_poly_def
    by (intro degree_sum_le) (auto simp: degree_power_eq monom_altdef)
  show "degree (Euler_poly n) \geq n"
    by (rule le_degree) simp
qed
lemma poly_Euler_poly [simp]: "poly (Euler_poly n) = euler_poly n"
 by (rule ext) (simp add: Euler_poly_def poly_sum euler_poly_def poly_monom)
lemma euler_poly_onehalf:
  "euler_poly n (1 / 2) = (of_int (euler_number n) / 2 ^ n :: 'a :: field_char_0)"
proof -
 have "euler_poly n (1 / 2) =
          (\sum k \le n. \text{ of_nat (n choose k) } * \text{ of_int (euler_number k) } * (0::'a)
^ (n - k) / 2 ^ k)"
    by (simp add: euler_poly_def)
 also have "... = (\sum k \in \{n\}, of_{int} (euler_number n) / 2 \ k)"
    by (rule sum.mono_neutral_cong_right) auto
  also have "... = of_int (euler_number n) / 2 ^ n"
    by simp
 finally show ?thesis .
qed
lemma Euler_poly_0 [simp]: "Euler_poly 0 = 1"
 and Euler_poly_1: "Euler_poly 1 = [:-(1 / 2), 1:]"
 and Euler_poly_2: "Euler_poly 2 = [:0, - 1, 1:]"
  using euler_number_2
 by (simp_all add: Euler_poly_def monom_altdef numeral_2_eq_2 del: euler_number_2)
Like Bernoulli polynomials, the Euler polynomials are an Appell sequence,
i.e. they satisfy \mathcal{E}'_n(x) = n\mathcal{E}_{n-1}(x):
lemma pderiv_Euler_poly: "pderiv (Euler_poly n) = of_nat n * Euler_poly
(n - 1)"
proof (cases "n = 0")
  case False
  define m where "m = n - 1"
 have n: "n = Suc m"
    using False by (auto simp: m_def)
  define E where "E = euler_number"
```

```
define X where "X = Polynomial.monom (1::'a) 1"
```

write Polynomial.smult (infixl " $*_p$ " 69) have "pderiv (Euler\_poly n) =  $(\sum i \leq n. Polynomial.smult (of_nat (Suc m choose i) *$ of\_int (E i \* (n-i)) / 2^i) ((X - [:1/2:]) ^ (n - Suc i)))" using False by (simp add: Euler\_poly\_def pderiv\_sum pderiv\_smult pderiv\_diff pderiv\_power pderiv\_monom X\_def E\_def m\_def mult\_ac) also have "... = ( $\sum i \leq m$ . Polynomial.smult (of\_nat (Suc m choose i) of\_int (E i \* (n-i)) / 2^i) ((X - [:1/2:]) ^ (n -Suc i)))" by (rule sum.mono\_neutral\_right) (use False in <auto simp: m\_def>) also have "... = ( $\sum i \le m$ . of\_nat n \* (of\_nat (m choose i) \* of\_int (E i) / 2 ^ i  $\ast_p$  (X - [:1 / 2:]) ^ (m - i)))" by (intro sum.cong refl, subst of\_nat\_binomial\_Suc) (use False in <auto simp: m\_def>) also have "... = Polynomial.smult (of\_nat n) (Euler\_poly (n - 1))" by (simp add: Euler\_poly\_def smult\_sum2 m\_def E\_def X\_def mult\_ac of\_nat\_poly) finally show ?thesis by (simp add: of\_nat\_poly) qed auto lemma continuous\_on\_euler\_poly [continuous\_intros]: fixes  $f :: "'a :: topological_space \Rightarrow 'b :: {real_normed_field, field_char_0}"$ assumes "continuous\_on A f" "continuous\_on A ( $\lambda x$ . euler\_poly n (f x))" shows unfolding poly\_Euler\_poly [symmetric] by (intro continuous\_on\_poly assms) lemma continuous\_euler\_poly [continuous\_intros]: fixes f :: "'a :: t2\_space  $\Rightarrow$  'b :: {real\_normed\_field, field\_char\_0}" assumes "continuous F f" "continuous F ( $\lambda x$ . euler\_poly n (f x))" shows unfolding poly\_Euler\_poly [symmetric] by (rule continuous\_poly [OF assms]) lemma tendsto\_euler\_poly [tendsto\_intros]: fixes f :: "'a :: t2\_space  $\Rightarrow$  'b :: {real\_normed\_field, field\_char\_0}" assumes "(f  $\longrightarrow$  c) F"  $\mathbf{shows}$ "(( $\lambda x$ . euler\_poly n (f x))  $\longrightarrow$  euler\_poly n c) F" unfolding poly\_Euler\_poly [symmetric] by (rule tendsto\_intros assms)+ lemma has\_field\_derivative\_euler\_poly [derivative\_intros]: assumes "(f has\_field\_derivative f') (at x within A)" "(( $\lambda x$ . euler\_poly n (f x)) has\_field\_derivative shows  $(of_nat n * f' * euler_poly (n - 1) (f x)))$  (at x within A)" unfolding poly\_Euler\_poly [symmetric]

by (rule derivative\_eq\_intros assms)+ (simp\_all add: pderiv\_Euler\_poly)

The exponential generating function of the Euler polynomials is:

$$\sum_{n=0}^{\infty} \frac{\mathcal{E}_n(x)}{n!} t^n = \operatorname{sech}(t/2) e^{(x-\frac{1}{2})t} = \frac{2e^{xt}}{e^t + 1}$$

theorem exponential\_generating\_function\_euler\_poly: "Abs\_fps ( $\lambda$ n. euler\_poly n x / fact n :: 'a :: field\_char\_0) = fps\_sech (1 / 2) \* fps\_exp (x - 1 / 2)" "Abs\_fps ( $\lambda n$ . euler\_poly n x / fact n) = 2 \* fps\_exp x / (fps\_exp 1 + 1)" proof define E where "E =  $(\lambda c. fps_to_fls (fps_exp (c :: 'a)))$ " have [simp]: "E c  $\neq$  0" for c by (auto simp: E\_def) have "Abs\_fps ( $\lambda$ n. euler\_poly n x / fact n :: 'a) = Abs\_fps ( $\lambda$ n. (1/2)^n \* of\_int (euler\_number n) / fact n) \* Abs\_fps ( $\lambda$ n. (x - 1 / 2) ^ n / fact n)" by (simp add: euler\_poly\_def fps\_eq\_iff sum\_divide\_distrib binomial\_fact fps\_mult\_nth field\_simps atLeastOAtMost) also have "Abs\_fps ( $\lambda n$ . (1/2)^n \* of\_int (euler\_number n) / fact n :: 'a) = Abs\_fps ( $\lambda$ n. of\_int (euler\_number n) / fact n) oo (fps\_const (1/2) \* fps\_X)" unfolding fps\_compose\_linear by simp also have "... =  $fps\_sech (1 / 2)$ " unfolding exponential\_generating\_function\_euler\_numbers by simp also have "Abs\_fps ( $\lambda$ n. (x - 1 / 2) ^ n / fact n) = fps\_exp (x - 1 / 2)" by (simp add: fps\_exp\_def) finally show "Abs\_fps ( $\lambda n$ . euler\_poly  $n \times / fact n :: 'a :: field_char_0$ ) fps\_sech (1 / 2) \* fps\_exp (x - 1 / 2)" . also { have "fps\_to\_fls (fps\_sech  $(1 / 2) * fps_exp (x - 1 / 2)) =$ 2 \* E x / (E (1/2) \* (E (1/2) + 1 / E (1/2)))" using fps\_exp\_add\_mult[of x "-1/2"] by (simp add: fps\_sech\_def fps\_cosh\_def fls\_times\_fps\_to\_fls fls\_inverse\_const fps\_exp\_neg E\_def divide\_simps flip: fls\_inverse\_fps\_to\_fls fls\_const\_divide\_const) also have "E  $(1/2) * (E (1/2) + 1 / E (1/2)) = E (1/2) ^ 2 + 1$ " by (simp add: algebra\_simps power2\_eq\_square) also have "E  $(1 / 2) \uparrow 2 = E 1$ " by (simp add: E\_def fps\_exp\_power\_mult flip: fps\_to\_fls\_power) also have "2 \* E x / (E 1 + 1) = fps\_to\_fls (2 \* fps\_exp x / (fps\_exp 1 + 1))"

```
\mathbf{qed}
```

We also show the corresponding fact for Bernoulli theorems, namely

$$\sum_{n>0} \frac{\mathcal{B}_n(x)}{n!} t^n = \frac{te^{tx}}{e^t - 1}$$

```
theorem exponential_generating_function_bernpoly:
  fixes x :: "'a :: {field_char_0, real_normed_field}"
 shows "Abs_fps (\lambda n. bernpoly n x / fact n) = fps_X * fps_exp x / (fps_exp
1 - 1)''
proof -
  define E where "E = (\lambda c. fps_to_fls (fps_exp (c :: 'a)))"
 have [simp]: "E c \neq 0" for c
    by (auto simp: E_def)
  have [simp]: "subdegree (1 - fps_exp (1 :: 'a)) = 1"
    by (rule subdegreeI) auto
 have "Abs_fps (\lambdan. bernpoly n x / fact n :: 'a) = bernoulli_fps * fps_exp
x"
    unfolding fps_times_def
    by (simp add: bernpoly_def fps_eq_iff sum_divide_distrib binomial_fact
                  field_simps atLeastOAtMost)
  also have "... = fps_X * fps_exp x / (fps_exp 1 - 1)"
    unfolding bernoulli_fps_def by (subst fps_divide_times2) auto
 finally show ?thesis .
qed
```

```
definition Bernpoly :: "nat \Rightarrow 'a :: {real_algebra_1, field_char_0} poly"
where
  "Bernpoly n = poly_of_list (map (\lambdak. of_nat (n choose k) * of_real (bernoulli
(n - k))) [0..<Suc n])"
lemma coeff_Bernpoly:
  "poly.coeff (Bernpoly n) k = of_nat (n choose k) * of_real (bernoulli
(n - k))"
  by (simp add: Bernpoly_def nth_default_def del: upt_Suc)
lemma degree_Bernpoly [simp]: "degree (Bernpoly n) = n"
proof (rule antisym)
```

```
show "degree (Bernpoly n) \leq n"
```

```
by (rule degree_le) (auto simp: coeff_Bernpoly)
 show "degree (Bernpoly n) \geq n"
    by (rule le_degree) (auto simp: coeff_Bernpoly)
qed
lemma lead_coeff_Bernpoly [simp]: "poly.coeff (Bernpoly n) n = 1"
 by (subst coeff_Bernpoly) auto
lemma poly_Bernpoly [simp]: "poly (Bernpoly n) x = bernpoly n x"
proof -
 have "poly (Bernpoly n) x = (\sum i \le n. of_nat (n choose i) * of_real (bernoulli
(n - i)) * x ^ i)"
    by (simp add: poly_altdef coeff_Bernpoly)
  also have "... = bernpoly n x"
    unfolding bernpoly_def
    by (rule sum.reindex_bij_witness[of _ "\lambdai. n - i" "\lambdai. n - i"])
       (auto simp flip: binomial_symmetric)
 finally show ?thesis .
\mathbf{qed}
```

The following two recurrences allow computing Bernoulli and Euler polynomials recursively.

```
theorem bernpoly_recurrence:
  fixes x :: "'a :: {field_char_0, real_normed_field}"
  assumes n: "n > 0"
 shows "(\sum s < n. of_nat (n choose s) * bernpoly s x) = of_nat n * x ^
(n - 1)"
proof -
  define F where "F = Abs_fps (\lambdan. bernpoly n x / fact n)"
 have F_eq: "F = fps_X * fps_exp x / (fps_exp 1 - 1)"
    unfolding F_def exponential_generating_function_bernpoly ..
 have "(\sum s < n. of_nat (n choose s) * bernpoly s x / fact n) =
          fps_nth (F * (fps_exp 1 - 1)) n"
    unfolding F_def fps_mult_nth by (rule sum.mono_neutral_cong_left)
(auto simp: binomial_fact)
  also have "F * (fps_exp 1 - 1) = fps_X * fps_exp x"
    unfolding F_eq by (metis bernoulli_fps_aux dvd_mult2 dvd_mult_div_cancel
dvd_triv_right mult.commute)
  also have "fps_nth ... n = x \cap (n - 1) / fact (n - 1)"
    using n by simp
  finally have "(\sum s \le n. of_nat (n choose s) * bernpoly s x) = x ^ (n -
1) * (fact n / fact (n - 1))"
    by (simp add: field_simps flip: sum_divide_distrib)
  also have "fact n / fact (n - 1) = (of_nat n :: 'a)"
    using <n > 0> by (subst fact_binomial [symmetric]) auto
  finally show "(\sum s \le n. of_nat (n choose s) * bernpoly s x) = of_nat n
* x ^ (n - 1)"
    by (simp add: mult.commute)
```

#### qed

```
corollary bernpoly_recurrence':
  fixes x :: "'a :: {field_char_0, real_normed_field}"
  shows "bernpoly n x = x ^ n - (\sum s \le n. of_nat (Suc n choose s) * bernpoly
s x) / of_nat (Suc n)"
proof -
  have "(\sum s \leq s_n of_nat (Suc n choose s) * bernpoly s x) = of_nat
(Suc n) * x ^ n"
    by (subst bernpoly_recurrence) auto
  also have "(\sum s \leq uc n. of_nat (Suc n choose s) * bernpoly s x) =
               of_nat (Suc n) * bernpoly n x + (\sum s < n. of_nat (Suc n choose
s) * bernpoly s x)"
    by simp
  finally have "of_nat (Suc n) * bernpoly n x =
                  of_nat (Suc n) * x ^ n - (\sum s < n. of_nat (Suc n choose
s) * bernpoly s x)"
    by (simp add: algebra_simps)
  thus "bernpoly n x = x ^ n - (\sum s \le n. of_nat (Suc n choose s) * bernpoly
s x) / of_nat (Suc n)"
    by (simp add: field_simps del: of_nat_Suc)
qed
theorem Bernpoly_recurrence:
  assumes "n > 0"
          "(\sum s < n. Polynomial.smult (of_nat (n choose s)) (Bernpoly s))
 shows
=
             Polynomial.monom (of_nat n :: 'a :: {field_char_0, real_normed_field})
(n - 1)"
    (is "?lhs = ?rhs")
proof -
 have "poly ?lhs x = poly ?rhs x" for x
    using bernpoly_recurrence[of n x] assms by (simp add: poly_sum poly_monom)
  thus "?lhs = ?rhs"
    by blast
qed
theorem Bernpoly_recurrence':
 shows
           "Bernpoly n = Polynomial.monom (1 :: 'a :: {field_char_0, real_normed_field})
n -
             Polynomial.smult (1 / of_nat (Suc n))
                (\sum s \le n. Polynomial.smult (of_nat (Suc n choose s)) (Bernpoly)
s))"
    (is "?lhs = ?rhs")
proof -
 have "poly ?lhs x = poly ?rhs x" for x
    using bernpoly_recurrence'[of n x] by (simp add: poly_sum poly_monom)
  thus "?lhs = ?rhs"
    by blast
```

theorem euler\_poly\_recurrence: fixes x :: "'a :: {field\_char\_0}" shows "euler\_poly n x = x ^ n - ( $\sum s \le n$ . of\_nat (n choose s) \* euler\_poly s x) / 2" proof define F where "F = Abs\_fps ( $\lambda$ n. euler\_poly n x / fact n)" have  $F_eq$ : " $F = 2 * fps_exp x / (fps_exp 1 + 1)$ " unfolding F\_def exponential\_generating\_function\_euler\_poly(2) ... have "2 \* euler\_poly n x / fact n +  $(\sum s \le n.$  (if s = n then 2 else 1) \* of\_nat (n choose s) \* euler\_poly s x / fact n) = $(\sum s\!\in\!$  insert n {...<n}. (if s = n then 2 else 1) \* of\_nat (n choose s) \* euler\_poly s x / fact n)" by (subst sum.insert) auto also have "insert n  $\{\ldots < n\} = \{\ldots n\}$ " by auto also have "( $\sum s \le n$ . (if s = n then 2 else 1) \* of\_nat (n choose s) \* euler\_poly s x / fact n) =  $(\sum s < n. of_nat (n choose s) * euler_poly s x / fact n)"$ by (rule sum.cong) auto also have "( $\sum s \le n$ . (if s = n then 2 else 1) \* of\_nat (n choose s) \* euler\_poly s x / fact n) = fps\_nth (F \* (fps\_exp 1 + 1)) n" unfolding F\_def fps\_mult\_nth by (rule sum.mono\_neutral\_cong\_left) (auto simp: binomial\_fact) also have " $F * (fps_exp 1 + 1) = 2 * fps_exp x$ " unfolding F\_eq by (subst fps\_divide\_unit) auto also have "fps\_nth ...  $n = 2 * x \cap n / fact n$ " by simp finally show "euler\_poly n x = x ^ n - ( $\sum s < n$ . of\_nat (n choose s) \* euler\_poly s x) / 2" by (simp add: field\_simps flip: sum\_divide\_distrib) qed theorem Euler\_poly\_recurrence: "Euler\_poly n = (Polynomial.monom 1 n :: 'a :: field\_char\_0 poly) -Polynomial.smult (1/2) ( $\sum s \le n$ . Polynomial.smult (of\_nat (n choose s)) (Euler\_poly s))" (is "\_ = ?rhs") proof have "poly (Euler\_poly n) x = poly ?rhs x" for x proof have "poly (Euler\_poly n) x = euler\_poly n x"

 $\mathbf{qed}$ 

```
by simp
    also have "... = poly ?rhs x"
      by (subst euler_poly_recurrence) (simp_all add: poly_monom poly_sum)
    finally show "poly (Euler_poly n) x = poly ?rhs x".
  ged
 thus "Euler_poly n = ?rhs"
    by blast
qed
lemma euler_poly_1_even:
 assumes "even n" "n > 1"
         "euler_poly n 1 = 0"
 shows
proof -
 have "euler_poly n 1 = of_int (\sum k \le n. int (n choose k) * (euler_number
k)) / 2 ^ n"
    by (simp add: euler_poly_def power_diff field_simps flip: sum_divide_distrib)
  also have "(\sum k \le n. int (n choose k) * (euler_number k)) = 0"
   by (rule sum_binomial_euler_number_eq_0) (use assms in auto)
  finally show ?thesis
    by simp
qed
```

## 7.2 Addition and reflection theorems

The Euler polynomials satisfy the following addition theorem:

$$\mathcal{E}_n(x+y) = \sum_{k=0}^n \binom{n}{k} \mathcal{E}_k(x) y^{n-k}$$

```
theorem euler_poly_addition:
```

```
"euler_poly n (x + y) = (\sum k \le n. \text{ of_nat (n choose k) } * \text{ euler_poly k})
x * y ^ (n - k))"
proof -
        define E where "E = (\lambda k. \text{ of_int (euler_number } k) :: 'a)"
        have "euler_poly n (x + y) =
                                            (\sum k {\leq} n. \mbox{ of_nat} (n \mbox{ choose } k) \mbox{ * } E \mbox{ k } \mbox{ (x + y - 1 / 2) } \mbox{ (n - 1 
k) / 2 ^ k)"
                 by (simp add: euler_poly_def E_def)
        also have "... = (\sum k \le n. \text{ of_nat } (n \text{ choose } k) * E k *
                                                                                        (\sum i \leq n-k. of_nat (n - k choose i) * (x - 1/2) ^ i
* y ^ (n - k - i)) / \frac{1}{2} ^ k)''
        proof (rule sum.cong, goal_cases)
                 case (2 k)
                 have "((x - 1 / 2) + y) \cap (n - k) =
                                                      (\sum i \le n-k. \text{ of_nat } (n - k \text{ choose } i) * (x - 1/2) \hat{} i * y \hat{} (n + 1/2))
- k - i))"
                         by (subst binomial_ring) auto
                 thus ?case
                          by (simp add: algebra_simps)
```

qed auto also have "... =  $(\sum (k,i) \in (SIGMA \ k: \{..n\}, \{..n-k\}).$ of\_nat (n choose k) \* E k \* of\_nat (n - k choose i)  $(x - 1/2) \hat{i} * y \hat{(n - k - i)} / 2 \hat{k})$ " by (simp add: sum\_distrib\_left sum\_distrib\_right sum\_divide\_distrib mult\_ac sum.Sigma) also have "... =  $(\sum (k,i) \in (SIGMA \ k: \{...n\}, \{...k\})$ . of\_nat (n choose k) \* E i \* of\_nat (k choose i) \*  $(x - 1/2) \hat{(k - i)} * y \hat{(n - k)} / 2 \hat{(i)}$ " by (rule sum.reindex\_bij\_witness[of \_ " $\lambda$ (k,i). (i, k - i)" " $\lambda$ (k, i). (i + k, k)"]) (auto simp: binomial\_fact algebra\_simps) also have "... =  $(\sum k \le n. \text{ of_nat } (n \text{ choose } k) * \text{ euler_poly } k \times * y \land$ (n - k))" by (simp add: euler\_poly\_def E\_def sum\_distrib\_left sum\_distrib\_right sum\_divide\_distrib mult\_ac sum.Sigma) finally show ?thesis . qed The Bernoulli polynomials actually satisfy an analogous theorem. theorem bernpoly\_addition: fixes x y :: "'a :: {field\_char\_0, real\_normed\_field}" shows "bernpoly n (x + y) = ( $\sum k \leq n.$  of\_nat (n choose k) \* bernpoly k x \* y ^ (n - k))" proof define B where "B =  $(\lambda k. \text{ of}_{real (bernoulli k) :: 'a)}$ " have "bernpoly n (x + y) = $(\sum k \le n. \text{ of_nat } (n \text{ choose } k) * B k * (x + y) ^ (n - k))"$ by (simp add: bernpoly\_def B\_def) also have "... =  $(\sum k \le n. \text{ of_nat } (n \text{ choose } k) * B k *$  $(\sum i \leq n-k. \text{ of_nat } (n - k \text{ choose } i) * x ^ i * y ^ (n))$ - k - i)))" proof (rule sum.cong, goal\_cases)

\* x ^ i \* y ^ (n - k - i))"
by (simp add: sum\_distrib\_left sum\_distrib\_right sum\_divide\_distrib
mult\_ac sum.Sigma)

 $(\sum i \leq n-k. \text{ of_nat } (n - k \text{ choose } i) * x \hat{i} * y \hat{i} (n - k - k))$ 

of\_nat (n choose k) \* B k \* of\_nat (n - k choose i)

case (2 k)

thus ?case

qed auto

i))"

have  $"(x + y) \land (n - k) =$ 

by (subst binomial\_ring) auto

by (simp add: algebra\_simps)

also have "... =  $(\sum (k,i) \in (SIGMA \ k: \{..n\}, \{..n-k\})$ .

also have "... =  $(\sum (k,i) \in (SIGMA \ k: \{..n\}, \{..k\}).$ of\_nat (n choose k) \* B i \* of\_nat (k choose i) \*  $x \hat{(k - i)} * y \hat{(n - k)}$ " by (rule sum.reindex\_bij\_witness[of \_ " $\lambda(k,i)$ . (i, k - i)" " $\lambda(k,$ i). (i + k, k)''(auto simp: binomial\_fact algebra\_simps) also have "... =  $(\sum k \le n. \text{ of_nat (n choose k) } * \text{ bernpoly } k \ge x * y \land (n$ - k))" by (simp add: bernpoly\_def B\_def sum\_distrib\_left sum\_distrib\_right sum\_divide\_distrib mult\_ac sum.Sigma) finally show ?thesis . qed theorem euler\_poly\_reflect: "euler\_poly n  $(1 - x) = (-1) ^ n * euler_poly n x"$ proof have "(-1)  $\hat{}$  n \* euler\_poly n x =  $(\sum k \le n. \text{ of_nat } (n \text{ choose } k) * \text{ of_int } (\text{euler_number } k) *$  $((-1) \ \hat{n} \ * \ ((x - 1 \ / \ 2)) \ \hat{n} \ (n - k)) \ / \ 2 \ \hat{k})''$ unfolding sum\_distrib\_left euler\_poly\_def by (intro sum.cong) (simp\_all add: mult\_ac) also have "... =  $(\sum k \le n. \text{ of_nat } (n \text{ choose } k) * \text{ of_int } (euler_number ))$ k) \*  $((-1) \hat{(n-k)} * (x - 1 / 2) \hat{(n-k)} / 2 \hat{(k)}"$ by (intro sum.cong) (auto simp: uminus\_power\_if euler\_number\_odd\_eq\_0) also have "... =  $(\sum k \le n. \text{ of nat (n choose } k) * \text{ of int (euler_number }))$ k) \*  $(1 / 2 - x) \hat{(n - k)} / 2 \hat{(k)}$ " unfolding power\_mult\_distrib [symmetric] by simp also have "... = euler\_poly n (1 - x)" by (simp add: euler\_poly\_def) finally show ?thesis .. qed theorem euler\_poly\_forward\_sum: "euler\_poly n x + euler\_poly n (x + 1)= 2 \* x ^ n" proof have "Abs\_fps ( $\lambda n$ . euler\_poly n x / fact n) + Abs\_fps ( $\lambda n$ . euler\_poly n (x + 1) / fact n) =2 \* fps\_exp x / (fps\_exp 1 + 1) + fps\_exp 1 \* (2 \* fps\_exp x) / (fps\_exp 1 + 1)" unfolding exponential\_generating\_function\_euler\_poly(2) fps\_exp\_add\_mult by (simp add: mult\_ac) also have "fps\_exp 1 \* (2 \* fps\_exp x) / (fps\_exp 1 + 1) = fps\_exp 1 \* (2 \* fps\_exp x / (fps\_exp 1 + 1))" by (subst fps\_divide\_times) auto also have "2 \* fps\_exp x / (fps\_exp 1 + 1) + fps\_exp 1 \* (2 \* fps\_exp x / (fps\_exp 1 + 1)) =

```
(fps_exp 1 + 1) * (2 * fps_exp x / (fps_exp 1 + 1))"
    by Groebner_Basis.algebra
  also have "... = 2 * fps_exp x"
    by simp
  also have "fps_nth ... n = 2 * x \land n / fact n"
    by simp
  finally show ?thesis
    by (simp add: field_simps)
qed
lemma euler_poly_plus1: "euler_poly n (x + 1) = -euler_poly n x + 2 *
x ^ n"
 using euler_poly_forward_sum[of n x] by (simp add: algebra_simps)
lemma euler_poly_minus:
  "(-1) \hat{n} * euler_poly n (-x) = -euler_poly n x + 2 * x \hat{n}"
  using euler_poly_reflect[of n "-x"] euler_poly_plus1[of n "x"]
 by (simp add: algebra_simps)
```

As an analogon of Faulhaber's formula for sums of the form  $x^k + (x+1)^k + \ldots$ , we can express an alternating sum of the form  $x^k - (x+1)^k + (x+2)^k + \ldots$ in terms of the k-th Euler polynomial.

```
corollary alternating_power_sum_conv_euler_poly:
  (\sum i < k. (-1) \hat{i} * (x + of_nat i) \hat{n}) =
     (euler_poly n x - (-1) ^k * euler_poly n (x + of_nat k)) / 2"
proof -
  define E :: "'a \Rightarrow 'a" where "E = euler_poly n"
  have "(\sum i \le k. (-1) \cap i * (x + of_nat i) \cap n) = (E x - (-1) \cap k * E
(x + of_nat k)) / 2"
  proof (induction k)
    case (Suc k)
    have "(\sum i \leq k. (-1) ^ i * (x + of_nat i) ^ n) =
             (\sum i < k. (-1) \hat{i} * (x + of_nat i) \hat{n}) + (-1) \hat{k} * (x + of_nat i)
k) ^ n"
      by simp
    also have "(\sum i \le k. (-1) ^ i * (x + of_nat i) ^ n) = (E x - (-1) ^
k * E (x + of_nat k)) / 2"
      by (rule Suc.IH)
    also have "(x + of_nat k) \cap n = (E (x + of_nat k) + E (x + of_nat k))
(Suc k))) / 2"
      using euler_poly_forward_sum[of n "x + of_nat k"] by (simp add:
E_def add_ac)
    finally show ?case
      by (simp add: diff_divide_distrib add_divide_distrib ring_distribs)
  qed auto
  thus ?thesis
    by (simp add: E_def)
qed
```

#### 7.3 Multiplication theorems

For any positive integer m, the Bernoulli polynomials satisfy:

$$\mathcal{B}_n(mx) = m^{n-1} \sum_{k=0}^{m-1} \mathcal{B}_n(x+k/m)$$

theorem bernpoly\_mult: fixes x :: "'a :: {real\_normed\_field, field\_char\_0}" assumes m: "m > 0"shows "bernpoly n (of\_nat m \* x) = of\_nat m powi (int n - 1) \* ( $\sum k \le m$ . bernpoly n (x + of\_nat k / of\_nat m))" proof define F where "F = ( $\lambda c$  (x::'a). Abs\_fps ( $\lambda n$ . bernpoly n (of\_nat c \* x) / fact n))" have  $F_eq$ : "F c x = fps\_X \* fps\_exp (of\_nat c \* x) / (fps\_exp 1 - 1)" for c xby (simp add: F\_def exponential\_generating\_function\_bernpoly fps\_exp\_power\_mult) define E where "E =  $(\lambda c:: a. fps_to_fls (fps_exp c))$ " have  $E_add$ : "E (c + c') = E c \* E c'" for c c' by (simp add: E\_def fps\_exp\_add\_mult fls\_times\_fps\_to\_fls) have E\_power: "E c  $\cap$  m = E (of\_nat m \* c)" for c m by (simp add: E\_def fps\_exp\_power\_mult flip: fps\_to\_fls\_power) have minus\_one\_power\_fps: "(-1)^k =  $fps_const$  ((-1::'a) ^ k)" for k by (simp flip: fps\_const\_power fps\_const\_neg) have fls\_neqI: "F  $\neq$  G" if "fls\_nth F 0  $\neq$  fls\_nth G 0" for F G :: "'a fls" using that by metis have fls\_neqI': "F  $\neq$  G" if "fls\_nth F 1  $\neq$  fls\_nth G 1" for F G :: "'a fls" using that by metis have fps\_neqI: "F  $\neq$  G" if "fps\_nth F 0  $\neq$  fps\_nth G 0" for F G :: "'a fps" using that by metis have [simp]: "fls\_nth (E c) n = c ^ (nat n) / fact (nat n)" if "n  $\geq$ 0" for c nusing that by (auto simp: E\_def) have [simp]: "subdegree (1 - fps\_exp 1 :: 'a fps) = 1" by (rule subdegreeI) auto have "fps\_to\_fls (of\_nat m \* F m x -fps\_compose ( $\sum k \le m$ . F 1 (x + of\_nat k / of\_nat m)) (of\_nat m \* fps\_X)) = of\_nat m \* (fls\_X \* E (of\_nat m \* x)) / (E 1 - 1) - $(\sum k \le m. of_nat m * (fls_X * E (of_nat m * x + of_nat k)) / (E$ (of\_nat m) - 1))" unfolding  $F_{eq}$  using m by (simp add: fls\_times\_fps\_to\_fls flip: fps\_of\_nat fls\_compose\_fps\_to\_fls)

(simp add: fls\_times\_fps\_to\_fls fps\_to\_fls\_sum fps\_to\_fls\_power fps\_shift\_to\_fls E\_def mult.assoc fls\_compose\_fps\_divide fls\_compose\_fps\_diff fls\_compose\_fps\_mult fls\_compose\_fps\_power ring\_distribs flip: fps\_of\_nat fls\_divide\_fps\_to\_fls fls\_of\_nat) also have "( $\sum k \le m$ . of\_nat m \* (fls\_X \* E (of\_nat m \* x + of\_nat k)) / (E (of\_nat m) - 1)) = of\_nat m \* fls\_X \* E x ^ m \* ( $\sum i \le n$ . E 1 ^ i) / (E (of\_nat m) - 1)" by (simp add: sum\_divide\_distrib sum\_distrib\_left sum\_distrib\_right algebra\_simps E\_power E\_add power\_minus') also have " $(\sum i \le m. E 1 \cap i) = (1 - E 1 \cap m) / (1 - E 1)$ " by (subst sum\_gp\_strict) (use <m > 0> in <auto simp: fls\_neqI'>) also have "E (of\_nat m) = E 1  $^m$ " by (simp add: E\_power) also have "of\_nat m \* fls\_X \* E x ^ m \* ((1 - E 1 ^ m) / (1 - E 1)) / (E 1 ^ m - 1) = -of\_nat m \* fls\_X \* E x ^ m / (1 - E 1)" using m by (simp add: divide\_simps fls\_neqI fls\_neqI' E\_power) (auto simp: algebra\_simps) also have "... = of\_nat m \* fls\_X \* E x ^ m / (E 1 - 1)" by (simp add: field\_simps fls\_neqI') also have "of\_nat m \* (fls\_X \* E (of\_nat m \* x)) / (E 1 - 1) of\_nat m \* fls\_X \* E x ^ m / (E 1 - 1) = 0" by (simp add: E\_power) also have "fls\_nth ... n = 0" by simp finally have "of\_nat m \* bernpoly n (of\_nat m \* x) = of\_nat m ^ n \* ( $\sum k \le m$ . bernpoly n (x + of\_nat k / of\_nat m))" by (simp add: F\_def minus\_one\_power\_fps fps\_sum\_nth fps\_nth\_compose\_linear nat\_add\_distrib mult.assoc flip: fps\_of\_nat sum\_divide\_distrib) also have "of\_nat m ^ n = (of\_nat m \* of\_nat m powi (int n - 1) :: 'a)" using <m > 0> by (subst power\_int\_diff) auto finally show ?thesis using  $\langle m \rangle 0 \rangle$  by simp qed

The corresponding theorem for the Euler polynomials is more complicated. For odd positive integers m, we have following still very simple theorem:

$$\mathcal{E}_n(mx) = m^n \sum_{k=0}^{m-1} (-1)^k \mathcal{E}_n(x+k/m)$$

theorem euler\_poly\_mult\_odd:
 assumes "odd m"

shows "euler\_poly n (of\_nat m \* x) = of\_nat m ^ n \* ( $\sum k \le m$ . (-1) ^ k \* euler\_poly n (x + of\_nat k / of\_nat m))" proof define F where "F = ( $\lambda c$  (x::'a). Abs\_fps ( $\lambda n$ . euler\_poly n (of\_nat c \* x) / fact n))" have  $F_eq$ : "F c x = 2 \* fps\_exp x ^ c / (fps\_exp 1 + 1)" for c x by (simp add: F\_def exponential\_generating\_function\_euler\_poly(2) fps\_exp\_power\_mult) define E where "E =  $(\lambda c:: a. fps_to_fls (fps_exp c))$ " have  $E_add$ : "E (c + c') = E c \* E c'" for c c' by (simp add: E\_def fps\_exp\_add\_mult fls\_times\_fps\_to\_fls) have E\_power: "E c  $\cap$  m = E (of\_nat m \* c)" for c m by (simp add: E\_def fps\_exp\_power\_mult flip: fps\_to\_fls\_power) have minus\_one\_power\_fps:  $"(-1)^k = fps_const ((-1::'a)^k)$  for k by (simp flip: fps\_const\_power fps\_const\_neg) have fls\_neqI: "F  $\neq$  G" if "fls\_nth F 0  $\neq$  fls\_nth G 0" for F G :: "'a fls" using that by metis have  $fps_neqI$ : "F  $\neq$  G" if "fps\_nth F 0  $\neq$  fps\_nth G 0" for F G :: "'a fps" using that by metis have [simp]: "fls\_nth (E c) n = c  $\uparrow$  (nat n) / fact (nat n)" if "n  $\geq$ 0" for c n using that by (auto simp: E\_def) have "F m x - fps\_compose  $(\sum k \le m. (-1)^k * F 1 (x + of_nat k / of_nat k))$ m)) (of\_nat  $m * fps_X$ ) = 2 \* fps\_exp x ^ m / (fps\_exp 1 + 1) - $(\sum k \le m. (-1)^k * (2 * fps_exp (of_nat m * x + of_nat k) /$ (fps\_exp (of\_nat m) + 1)))" unfolding exponential\_generating\_function\_euler\_poly(2) by (simp add: fps\_exp\_power\_mult F\_eq fps\_compose\_sum\_distrib fps\_compose\_mult\_distrib fps\_compose\_divide\_distrib fps\_compose\_add\_distrib fps\_compose\_uminus fps\_neqI ring\_distribs flip: fps\_compose\_power fps\_of\_nat) also have "fps\_to\_fls ... = 2 \* E x ^ m / (E 1 + 1) - $(\sum k \le m. (-1)^k * (2 * E (of_nat m * x + of_nat k)) / (E$ (of\_nat m) + 1))" by (simp add: fls\_times\_fps\_to\_fls fps\_to\_fls\_power E\_def flip: fls\_divide\_fps\_to\_fls ) also have "... = 2 \* (E x ^ m / (E 1 + 1) - E x ^ m \* ( $\sum k \le m$ . (-E 1) ^ k) / (E (of\_nat m) + 1))" by (simp add: diff\_divide\_distrib sum\_distrib\_left sum\_distrib\_right mult\_ac E\_add E\_power power\_minus' flip: sum\_divide\_distrib) also have " $(\sum k \le m \cdot (-E 1) \land k) = (1 - (-E 1) \land m) / (1 + E 1)$ "

by (subst sum\_gp\_strict) (auto simp: fls\_neqI) also have "... = (1 + E 1 ^ m) / (1 + E 1)" using <odd m> by (auto simp: uminus\_power\_if) also have "E 1 ^ m = E (of\_nat m)" using <odd m> by (auto simp: E\_power) also have "2 \* (E x ^ m / (E 1 + 1) - E x ^ m \* ((1 + E (of\_nat m)) / (1 + E 1)) / (E (of\_nat m) + 1)) = 0" by (simp add: divide\_simps add\_ac fls\_neqI) also have "fls\_nth ... n = 0" by simp finally show ?thesis by (simp add: F\_def fps\_sum\_nth fps\_compose\_linear minus\_one\_power\_fps flip: fps\_of\_nat sum\_divide\_distrib)

#### qed

For even positive m on the other hand, we have the following:

$$\mathcal{E}_n(mx) = -\frac{2m^n}{n+1} \sum_{k=0}^{m-1} (-1)^k \mathcal{B}_{n+1}(x+k/m)$$

theorem euler\_poly\_mult\_even: fixes x :: "'a :: {real\_normed\_field, field\_char\_0}" assumes m: "even m" "m > 0" shows "euler\_poly n (of\_nat m \* x) = -2 \* of\_nat m ^ n / of\_nat (Suc n) \*  $(\sum k \le m. (-1) \ \ k \ \ bernpoly (Suc n) \ (x + of_nat k / of_nat k))$ m))" proof define F where "F = ( $\lambda c$  (x::'a). Abs\_fps ( $\lambda n$ . euler\_poly n (of\_nat c \* x) / fact n))" define G where "G = ( $\lambda c$  (x::'a). Abs\_fps ( $\lambda n$ . bernpoly n (of\_nat c \* x) / fact n))" have \*: "(-1)  $\hat{k} = fps_const ((-1)^k :: 'a)$ " for k by auto have  $F_eq$ : "F c x = 2 \* fps\_exp x ^ c / (fps\_exp 1 + 1)" for c x by (simp add: F\_def exponential\_generating\_function\_euler\_poly(2) fps\_exp\_power\_mult) have  $G_{eq}$ : "G c x = fps\_X \* fps\_exp (of\_nat c \* x) / (fps\_exp 1 - 1)" for c x by (simp add: G\_def exponential\_generating\_function\_bernpoly fps\_exp\_power\_mult) define E where "E =  $(\lambda c:: a. fps_to_fls (fps_exp c))$ " have  $E_add$ : "E (c + c') = E c \* E c'" for c c' by (simp add: E\_def fps\_exp\_add\_mult fls\_times\_fps\_to\_fls) have E\_power: "E c  $\cap$  m = E (of\_nat m \* c)" for c m by (simp add: E\_def fps\_exp\_power\_mult flip: fps\_to\_fls\_power) have minus\_one\_power\_fps:  $"(-1)^k = fps\_const ((-1::'a)^k)"$  for k by (simp flip: fps\_const\_power fps\_const\_neg) have fls\_neqI: "F  $\neq$  G" if "fls\_nth F 0  $\neq$  fls\_nth G 0" for F G :: "'a fls"

using that by metis have fls\_neqI': "F  $\neq$  G" if "fls\_nth F 1  $\neq$  fls\_nth G 1" for F G :: "'a fls" using that by metis have  $fps_neqI$ : " $F \neq G$ " if " $fps_nth \ F \ 0 \neq fps_nth \ G \ 0$ " for  $F \ G \ ::$  "'a fps" using that by metis have [simp]: "fls\_nth (E c) n = c  $\uparrow$  (nat n) / fact (nat n)" if "n  $\geq$ 0" for c nusing that by (auto simp: E\_def) have [simp]: "subdegree (1 - fps\_exp 1 :: 'a fps) = 1" by (rule subdegreeI) auto have "fps\_to\_fls (fps\_X \* of\_nat  $m * F m x + 2 * fps_compose (\sum k < m.$ (-1)^k \* (G 1 (x + of\_nat k / of\_nat m))) (of\_nat m \* fps\_X)) = fls\_X \* (of\_nat m \* (2 \* E x ^ m / (E 1 + 1))) + 2 \* (\sum i < m. (-1) ^ i \* of\_nat m \* fls\_X \* E (of\_nat m \* x + of\_nat i) / (E (of\_nat m) - 1))" unfolding F\_eq G\_eq using m by (simp add: fls\_times\_fps\_to\_fls flip: fps\_of\_nat fls\_compose\_fps\_to\_fls) (simp add: fls\_times\_fps\_to\_fls fps\_to\_fls\_sum fps\_to\_fls\_power fps\_shift\_to\_fls E\_def mult.assoc fls\_compose\_fps\_divide fls\_compose\_fps\_diff fls\_compose\_fps\_mult fls\_compose\_fps\_power ring\_distribs flip: fps\_of\_nat fls\_divide\_fps\_to\_fls fls\_of\_nat) also have "( $\sum i \le m$ . (-1) ^ i \* of\_nat m \* fls\_X \* E (of\_nat m \* x + of\_nat i) / (E (of\_nat m) - 1)) = of\_nat m \* fls\_X \* E x ^ m \* ( $\sum i \le m$ . (-E 1) ^ i) / (E (of\_nat m) - 1)" by (simp add: sum\_divide\_distrib sum\_distrib\_left sum\_distrib\_right algebra\_simps E\_power E\_add power\_minus') also have "( $\sum i \le m$ . (-E 1) ^ i) = (1 - (-E 1) ^ m) / (1 + E 1)" by (subst sum\_gp\_strict) (auto simp: fls\_neqI) also have "1 - (-E 1) ^ m = 1 - E 1 ^ m" using <even m> by auto also have "E (of\_nat m) = E 1  $^m$ " by (simp add: E\_power) also have "of\_nat m \* fls\_X \* E x ^ m \* ((1 - E 1 ^ m) / (1 + E 1)) / (E 1 ^ m - 1) = -of\_nat m \* fls\_X \* E x ^ m / (1 + E 1)" using m by (simp add: divide\_simps fls\_neqI fls\_neqI' E\_power) (auto simp: algebra\_simps) also have "fls\_X \* (of\_nat m \* (2 \* E x ^ m / (E 1 + 1))) + 2 \* (- of\_nat m \* fls\_X \* E x ^ m / (1 + E 1)) = 0" by (simp add: algebra\_simps) also have "fls\_nth ... (Suc n) = 0" by simp

finally have "0 = (of\_nat m \* euler\_poly n (of\_nat m \* x) / fact n) + 2 \* (of\_nat m \* (of\_nat m ^ n \*  $(\sum k \le m. (-1) \land k \ast bernpoly (Suc n) (x + of_nat k)$ / of\_nat m)))) / ((1 + of\_nat n) \* fact n)" by (simp add: F\_def G\_def \* fps\_sum\_nth fps\_nth\_compose\_linear nat\_add\_distrib mult.assoc flip: fps\_of\_nat sum\_divide\_distrib) also have "... = of\_nat m / fact n \* (euler\_poly n (of\_nat m \* x) + 2 \* of\_nat m ^ n / of\_nat (Suc n) \*  $(\sum k \le m. (-1) \land k \ast bernpoly (Suc n) (x + of_nat k)$ / of\_nat m)))" by (simp add: algebra\_simps) finally show ?thesis using m by (simp add: add\_eq\_0\_iff) qed The Euler polynomials can be written as the difference of two Bernoulli polynomials. corollary euler\_poly\_conv\_bernpoly: fixes x :: "'a :: {real\_normed\_field, field\_char\_0}" assumes m: "even m" "m > 0" shows "euler\_poly n x =2 / of\_nat (Suc n) \* (bernpoly (Suc n) x - 2 ^ Suc n \* bernpoly (Suc n) (x / 2))" proof have "euler\_poly n x =  $-(2^Suc n * (bernpoly (Suc n) (x / 2)$ bernpoly (Suc n)  $(x / 2 + 1 / 2)) / of_nat (Suc n))"$ using euler\_poly\_mult\_even[of 2 n "x/2"] by (simp add: numeral\_2\_eq\_2) also have "... = 2 / of\_nat (Suc n) \* ( $2^n$  \* bernpoly (Suc n) (x/2 + 1/2) - 2^n \* bernpoly (Suc n) (x/2))" by (simp del: of\_nat\_Suc add: field\_simps) also have "2^n \* bernpoly (Suc n)  $(x/2 + 1/2) - 2^n *$  bernpoly (Suc n) (x/2) =bernpoly (Suc n) x - 2 ^ Suc n \* bernpoly (Suc n) (x / 2)" using bernpoly\_mult[of 2 "Suc n" "x/2"] by (simp add: numeral\_2\_eq\_2 ring\_distribs) finally show ?thesis . qed

# 7.4 Computing Bernoulli polynomials

```
lemma nth_binomial_row [simp]: "k \leq n \Longrightarrow binomial_row n ! k = of_nat
(n choose k)"
 by (simp add: binomial_row_def del: upt_Suc)
definition pascal_step :: "'a :: semiring_1 list \Rightarrow 'a list" where
  "pascal_step xs = map2 (+) (xs @ [0]) (0 # xs)"
lemma pascal_step_correct [simp]:
  "pascal_step (binomial_row n) = binomial_row (Suc n)"
  by (rule nth_equalityI)
     (auto simp: pascal_step_def binomial_row_def nth_Cons nth_append
add.commute
                 not_less less_Suc_eq binomial_eq_0
           simp del: upt_Suc split: nat.splits)
primrec Bernpolys_aux :: "nat list \Rightarrow 'a :: {field_char_0, real_normed_field}
poly list \Rightarrow nat \Rightarrow 'a poly list" where
  "Bernpolys_aux cs xs 0 = xs"
| "Bernpolys_aux cs xs (Suc k) =
     (let n = length xs;
          p = Polynomial.monom 1 n - Polynomial.smult (1 / of_nat (Suc
n))
                 (\sum (p,c) \leftarrow zip xs (drop 2 cs). Polynomial.smult (of_nat)
c) p)
      in Bernpolys_aux (pascal_step cs) (p # xs) k)"
lemma length_Bernpolys_aux [simp]: "length (Bernpolys_aux cs xs n) =
length xs + n"
 by (induction n arbitrary: xs cs) (simp_all add: Let_def)
lemma Bernpolys_aux_correct:
  "Bernpolys_aux (binomial_row (Suc n)) (map Bernpoly (rev [0..<n])) m
= map Bernpoly (rev [0..<m+n])"</pre>
proof (induction m arbitrary: n)
  case (Suc m n)
  define xs :: "'a poly list" where "xs = map Bernpoly (rev [0..<n])"
  define cs :: "nat list" where "cs = binomial_row (Suc n)"
  define S where "S = (\sum (p,c) \leftarrow zip xs (drop 2 cs). Polynomial.smult
(of_nat c) p)"
  define q where "q = Polynomial.monom 1 n - Polynomial.smult (1 / of_nat
(Suc n)) S"
 have [simp]: "length xs = n"
    by (simp add: xs_def)
 have "Bernpolys_aux cs (map Bernpoly (rev [0..<n]) :: 'a poly list)
(Suc m) =
          Bernpolys_aux (binomial_row (Suc (Suc n))) (q # xs) m"
    by (simp del: upt_Suc add: q_def S_def xs_def cs_def)
```

```
also have "q # xs = map Bernpoly (rev [0..<Suc n])"</pre>
  proof -
    have "q = Polynomial.monom 1 n - Polynomial.smult (1 / of_nat (Suc
n)) S"
      by (simp add: q_def)
    also have "S = (\sum s \le n. Polynomial.smult (of_nat (Suc n choose (s+2))))
(xs ! s))"
      unfolding S_def
      by (subst sum.list_conv_set_nth) (simp_all add: atLeast0LessThan
cs_def del: upt_Suc)
    also have "... = (\sum s < n. Polynomial.smult (of_nat (Suc n choose (s+2)))
(Bernpoly (n - Suc s)))"
      by (intro sum.cong) (auto simp: xs_def rev_nth)
    also have "... = (\sum s \le n. Polynomial.smult (of_nat (Suc n choose (Suc
n - s))) (Bernpoly s))"
      by (rule sum.reindex_bij_witness[of _ "\lambdas. n - Suc s" "\lambdas. n -
Suc s"])
         (auto simp del: binomial_Suc_Suc)
    also have "... = (\sum s \le n. Polynomial.smult (of_nat (Suc n choose s)))
(Bernpoly s))"
      by (intro sum.cong refl, subst binomial_symmetric) (auto simp del:
binomial_Suc_Suc)
    also have "Polynomial.monom 1 n - Polynomial.smult (1 / of_nat (Suc
n)) ... = Bernpoly n"
      using Bernpoly_recurrence' [symmetric, of n] by simp
    finally show ?thesis
      by (simp add: xs_def)
 ged
 also have "Bernpolys_aux (binomial_row (Suc (Suc n))) ... m = map Bernpoly
(rev [0..<m + Suc n])"
    by (rule Suc.IH)
 finally show ?case
    by (simp del: upt_Suc add: cs_def)
qed auto
The following function recursively computes a list of the Bernoulli polyno-
mials B_0, ..., B_{n-1}.
definition Bernpolys :: "nat \Rightarrow 'a :: {field_char_0, real_normed_field}
poly list"
  where "Bernpolys n = rev (Bernpolys_aux [1, 1] [] n)"
lemma length_Bernpolys [simp]: "length (Bernpolys n) = n"
  by (simp add: Bernpolys_def)
lemma Bernpolys_correct: "Bernpolys n = map Bernpoly [0..<n]"</pre>
  using Bernpolys_aux_correct[of 0 n, where ?'a = 'a]
  by (simp add: Bernpolys_def rev_swap binomial_row_def flip: rev_map)
lemma Bernpoly_code [code]: "Bernpoly n = hd (Bernpolys_aux [1, 1] []
```

```
(Suc n))"
  using Bernpolys_aux_correct[of 0 "Suc n", where ?'a = 'a]
 by (simp flip: rev_map add: hd_rev last_map binomial_row_def del: Bernpolys_aux.simps)
primrec bernpoly_aux :: "nat list \Rightarrow 'a :: {field_char_0, real_normed_field}
list \Rightarrow nat \Rightarrow 'a \Rightarrow 'a list" where
  "bernpoly_aux cs ys 0 x = ys"
/ "bernpoly_aux cs ys (Suc k) x =
     (let n = length ys;
          y = x ^ n - (\sum (y,c) \leftarrow zip ys (drop 2 cs). of_nat c * y) / of_nat
(Suc n)
      in bernpoly_aux (pascal_step cs) (y # ys) k x)"
lemma length_bernpoly_aux [simp]: "length (bernpoly_aux cs xs n x) =
length xs + n"
 by (induction n arbitrary: xs cs) (simp_all add: Let_def)
lemma bernpoly_aux_correct:
  "bernpoly_aux cs (map (\lambda p. poly p x) ps) n x =
     map (\lambda p. poly p x) (Bernpolys_aux cs ps n)"
 by (rule sym, induction n arbitrary: ps cs)
     (simp_all add: Let_def poly_sum_list poly_monom o_def case_prod_unfold
zip_map1
               del: upt_Suc of_nat_Suc)
lemma bernpoly_code [code]:
  "bernpoly n = hd (bernpoly_aux [1, 1] [] (Suc n) x)"
proof -
 have "length (Bernpolys_aux [1, 1] ([] :: 'a poly list) (Suc n)) \neq
0"
    by (subst length_Bernpolys_aux) auto
  hence "Bernpolys_aux [1, 1] ([] :: 'a poly list) (Suc n) \neq []"
    by (subst (asm) length_0_conv)
  thus ?thesis
    unfolding poly_Bernpoly [symmetric] Bernpoly_code
    using bernpoly_aux_correct[of "[1, 1]" x "[]" "Suc n"]
    by (simp add: hd_map del: Bernpolys_aux.simps bernpoly_aux.simps)
qed
```

# 7.5 Computing Euler polynomials

```
in Euler_polys_aux (pascal_step cs) (p # xs) k)"
lemma length_Euler_polys_aux [simp]: "length (Euler_polys_aux cs xs n)
= length xs + n"
  by (induction n arbitrary: xs cs) (simp_all add: Let_def)
lemma Euler_polys_aux_correct:
  "Euler_polys_aux (binomial_row n) (map Euler_poly (rev [0..<n])) m =
map Euler_poly (rev [0..<m+n])"</pre>
proof (induction m arbitrary: n)
  case (Suc m n)
  define xs :: "'a poly list" where "xs = map Euler_poly (rev [0..<n])"
  define S where "S = (\sum (p,c) \leftarrow zip xs (tl (binomial_row n))). Polynomial.smult
(of_nat c) p)"
  define q where "q = Polynomial.monom 1 n - Polynomial.smult (1/2) S"
  have [simp]: "length xs = n"
    by (simp add: xs_def)
  have "Euler_polys_aux (binomial_row n) (map Euler_poly (rev [0..<n])
:: 'a poly list) (Suc m) =
          Euler_polys_aux (binomial_row (Suc n)) (q # xs) m"
    by (simp del: upt_Suc add: q_def S_def xs_def)
  also have "q # xs = map Euler_poly (rev [0..<Suc n])"
  proof -
    have "q = Polynomial.monom 1 n - Polynomial.smult (1/2) S"
      by (simp add: q_def)
    also have "S = (\sum s \le n. Polynomial.smult (of_nat (n choose Suc s))
(xs ! s))" unfolding S_def
      by (subst sum.list_conv_set_nth) (simp_all add: atLeast0LessThan
nth_tl del: upt_Suc)
    also have "... = (\sum s \le n. Polynomial.smult (of_nat (n choose Suc s))
(Euler_poly (n - Suc s)))"
      by (intro sum.cong) (auto simp: xs_def rev_nth)
    also have "... = (\sum s \le n. Polynomial.smult (of_nat (n choose (n - s))))
(Euler_poly s))"
      by (rule sum.reindex_bij_witness[of _ "\lambdas. n - Suc s" "\lambdas. n -
Suc s"]) auto
    also have "... = (\sum s \le n. Polynomial.smult (of_nat (n choose s)) (Euler_poly
s))"
      by (intro sum.cong refl, subst binomial_symmetric) auto
    also have "Polynomial.monom 1 n - Polynomial.smult (1/2) ... = Euler_poly
n"
      by (rule Euler_poly_recurrence [symmetric])
    finally show ?thesis
      by (simp add: xs_def)
  qed
  also have "Euler_polys_aux (binomial_row (Suc n)) ... m = map Euler_poly
(rev [0..<m + Suc n])"
```

p)

```
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```

```
by (rule Suc.IH)
 finally show ?case
    by (simp del: upt_Suc)
qed auto
The following function recursively computes a list of the Euler polynomials
E_0, \ldots, E_{n-1}.
definition Euler_polys :: "nat \Rightarrow 'a :: field_char_0 poly list"
  where "Euler_polys n = rev (Euler_polys_aux [1] [] n)"
lemma length_Euler_polys [simp]: "length (Euler_polys n) = n"
 by (simp add: Euler_polys_def)
lemma Euler_polys_correct: "Euler_polys n = map Euler_poly [0..<n]"</pre>
  using Euler_polys_aux_correct[of 0 n, where ?'a = 'a]
  by (simp add: Euler_polys_def rev_swap binomial_row_def flip: rev_map)
lemma Euler_poly_code [code]: "Euler_poly n = hd (Euler_polys_aux [1]
[] (Suc n))"
  using Euler_polys_aux_correct[of 0 "Suc n", where ?'a = 'a]
  by (simp flip: rev_map add: hd_rev last_map binomial_row_def del: Euler_polys_aux.simps)
primrec euler_poly_aux :: "nat list \Rightarrow 'a :: {field_char_0, real_normed_field}
list \Rightarrow nat \Rightarrow 'a \Rightarrow 'a list" where
  "euler_poly_aux cs ys 0 x = ys"
| "euler_poly_aux cs ys (Suc k) x =
     (let n = length ys;
          y = x ^ n - (\sum (y,c) \leftarrow zip ys (tl cs). of_nat c * y) / 2
      in euler_poly_aux (pascal_step cs) (y # ys) k x)"
lemma length_euler_poly_aux [simp]: "length (euler_poly_aux cs xs n x)
= length xs + n''
 by (induction n arbitrary: xs cs) (simp_all add: Let_def)
lemma euler_poly_aux_correct:
  "euler_poly_aux cs (map (\lambda p. poly p x) ps) n x = map (\lambda p. poly p x)
(Euler_polys_aux cs ps n)"
  by (rule sym, induction n arbitrary: ps cs)
     (simp_all add: Let_def poly_sum_list poly_monom o_def case_prod_unfold
zip_map1
               del: upt_Suc of_nat_Suc)
lemma euler_poly_code [code]:
  "euler_poly n x = hd (euler_poly_aux [1] [] (Suc n) x)"
proof -
  have "length (Euler_polys_aux [1] ([] :: 'a poly list) (Suc n)) \neq 0"
```

```
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```

hence "Euler\_polys\_aux [1] ([] :: 'a poly list) (Suc n)  $\neq$  []"

by (subst length\_Euler\_polys\_aux) auto

```
by (subst (asm) length_0_conv)
thus ?thesis
unfolding poly_Euler_poly [symmetric] Euler_poly_code
using euler_poly_aux_correct[of "[1]" x "[]" "Suc n"]
by (simp add: hd_map del: Euler_polys_aux.simps euler_poly_aux.simps)
ged
```

end

# 8 The Boustrophedon transform

```
theory Boustrophedon_Transform
```

```
imports "HOL-Computational_Algebra.Computational_Algebra" Alternating_Permutations
begin
```

The Boustrophedon transform maps one sequence of numbers to another sequence of numbers – or, equivalently, one exponential generating function to another exponential generating function. It was first described in its full generality by Millar et al. [2].

Its name derives from the Ancient Greek  $\beta \tilde{o} \tilde{\upsilon} \varsigma$  ("ox"),  $\sigma \tau \rho \tilde{o} \phi \eta$  ("turn"), and  $-\eta \delta \tilde{o} \nu$  ("in the manner of") because the number triangle from which it is obtained can be visualised as being traversed left-to-right, then right-to-left, etc. the same way an ox plows a field.

## 8.1 The Seidel triangle

We define the triangle via its simplest recurrence. Let  $T_{n,k}$  denote the k-th entry of the n-th row. The first entry of the n-th row is always a(n), where a is the input sequence. The k + 1-th entry of a row is the sum of the previous entry in the same row and the k-th last entry of the previous row.

That is:  $T_{n,0} = a(n)$  and  $T_{n+1,k+1} = T_{n+1,k} + T_{n,n-k}$ .

In other words: one produces a new row of the triangle by starting with a(n) and then adding the entries of the previous row, in right-to-left order, adding each intermediate sum to the new row.

```
fun seidel_triangle :: "(nat ⇒ 'a :: monoid_add) ⇒ nat ⇒ nat ⇒ 'a"
where
    "seidel_triangle a n 0 = a n"
    | "seidel_triangle a 0 (Suc k) = 0"
    | "seidel_triangle a (Suc n) (Suc k) =
        (if k > n then 0 else seidel_triangle a (Suc n) k + seidel_triangle
    a n (n - k))"
```

```
lemmas seidel_triangle_rec [simp del] = seidel_triangle.simps(3)
```

```
lemma seidel_triangle_greater_eq_0 [simp]: "k > n \implies seidel_triangle a n k = 0"
```
by (cases n; cases k) (auto simp: seidel\_triangle\_rec)

There is also the following recurrence where the right-hand side contains only the entries of the previous row. Namely: The entry  $T_{n,k}$  is equal to the sum of  $a_n$  and the last k entries of the previous row.

#### lemma seidel\_triangle\_conv\_rowsum:

assumes "k ≤ n" shows "seidel\_triangle a n k = a n + (∑j<k. seidel\_triangle a (n - 1) (n - Suc j))" using assms proof (induction k) case (Suc k) then obtain n' where [simp]: "n = Suc n'" by (cases n) auto show ?case using Suc.IH Suc.prems by (simp add: seidel\_triangle\_rec add\_ac) qed auto

The following function is the function  $\pi(n, k, i)$  from the paper by Millar et al. They define it via the number of paths from one node to another node in a triangular directed graph.

However, they also give a closed-form expression for  $\pi(n, k, i)$  as a sum of binomial coefficients and Entringer numbers, and we directly use this since it seemed easier to formalise.

```
definition seidel_triangle_aux :: "nat \Rightarrow nat \Rightarrow nat \Rightarrow nat" where
  "seidel_triangle_aux n k i =
      (\sum s \le min k (n-i). (k choose s) * ((n-k) choose (n-i-s)) * entringer_number
(n-i) s)"
lemma seidel_triangle_aux_same:
  assumes i: "i ≤ n"
           "seidel_triangle_aux n n i = (n choose i) * zigzag_number (n
  shows
- i)"
proof -
  have "seidel_triangle_aux n n i =
           (\sum s \le n - i. (n \text{ choose } s) * (0 \text{ choose } (n - (i + s))) * \text{entringer_number}
(n - i) s)"
    by (simp add: seidel_triangle_aux_def)
  also have "... = (\sum s \in \{n-i\}). (n choose s) * (0 choose (n - (i + s)))
* entringer_number (n - i) s)"
    by (rule sum.mono_neutral_right) auto
  also have "... = (n choose i) * zigzag_number (n - i)"
    using i by (simp flip: binomial_symmetric)
  finally show ?thesis .
qed
lemma seidel_triangle_aux_same2 [simp]: "seidel_triangle_aux n k n =
1"
```

```
by (simp add: seidel_triangle_aux_def)
lemma seidel_triangle_aux_0_middle [simp]:
  "i < n \implies seidel_triangle_aux n 0 i = 0"
  by (simp add: seidel_triangle_aux_def flip: binomial_symmetric)
lemma seidel_triangle_aux_0_right [simp]:
  assumes "k \leq n"
 shows
           "seidel_triangle_aux n k 0 = entringer_number n k"
proof -
 have "seidel_triangle_aux n k 0 = (\sum s \leq k. (k choose s) * (n - k choose
(n - s)) * entringer_number n s)"
    using assms by (simp add: seidel_triangle_aux_def)
  also have "... = (\sum s \in \{k\}). (k choose s) * (n - k choose (n - s)) * entringer_number
n s)"
    by (rule sum.mono_neutral_right) (use assms in auto)
 finally show ?thesis
    by simp
qed
```

The following lemma is where most of the proof work is done. Millar et al. do not mention it expicitly, but  $\pi$  satisfies the recurrence  $\pi(n+1, k+1, i) = \pi(n+1, k, i) + \pi(n, n-k, i)$ .

Note that this is the same type of recurrence that we have in the Seidel triangle and the Entringer numbers.

```
lemma seidel_triangle_aux_rec:
  defines "S \equiv seidel_triangle_aux"
  assumes k: "k \leq n" and i: "i \leq n"
  shows
          "S (Suc n) (Suc k) i = S (Suc n) k i + S n (n - k) i"
proof -
  define N where "N = int n"
  define K where "K = int k"
  define I where "I = int i"
  define B where "B = (\lambda n \ k. \ if \ n < 0 \lor k < 0 \ then \ 0 \ else ((nat n) choose
(nat k)))"
  have [simp]: "B n k = 0" if "k < 0 \lor k > n \lor n < 0" for n k
    using that by (auto simp: B_def)
  have B_rec: "B (N+1) (K+1) = B N (K+1) + B N K" if "N \geq 0" for N K
    using that by (auto simp: B_def nat_add_distrib not_less)
  have B_{eq}: "B n' k' = (n choose k)" if "int n = n'" "int k = k'" for
n n' k k'
    unfolding B_def using that by auto
  have B_mult_cong: "B x y * z = B x y * z'" if "x \geq 0 \land y \geq 0 \land y \leq
x \longrightarrow z = z'' for x y z z'
    using that by (auto simp: B_def)
```

define E where "E =  $(\lambda n \ k. \ if \ n < 0 \lor k < 0 \ then \ 0 \ else \ entringer_number (nat n) (nat k))"$ 

have [simp]: "E n k = 0" if "k < 0  $\lor$  k > n  $\lor$  n < 0" for n k using that by (auto simp: E\_def) have E\_rec: "E (n+1) (k+1) = E (n+1) k + E n (n-k)" if "n  $\geq$  0" "k  $\leq$ n" for n k using that by (auto simp: E\_def nat\_add\_distrib entringer\_number\_rec nat\_diff\_distrib) have E\_eq: "E n' k' = entringer\_number n k" if "int n = n'" "int k = k'" for n n' k k' unfolding  $E_{def}$  using that by auto have S\_eq: "S n k i =  $(\sum_{i} s. B k' s * B (n'-k') (n'-i'-s) * E (n'-i')$ s)" if "k  $\leq$  n" "i  $\leq$  n" "k' = int k" "n' = int n" "i' = int i" for k n i :: nat and k' n' i' :: int proof have "S n k i = ( $\sum s \le min k$  (n - i). B k' s \* B (n'-k') (n'-i'-s) \* E (n'-i') s)" unfolding S\_def seidel\_triangle\_aux\_def using that by (intro sum.cong arg\_cong2[of \_ \_ \_ "(\*)"] B\_eq[symmetric] E\_eq[symmetric]) auto also have "... =  $(\sum s \in \{0..min k' (n' - i')\}$ . B k' s \* B (n'-k') (n'-i'-s) \* E (n'-i') s)" by (rule sum.reindex\_bij\_witness[of \_ nat int]) (use that in auto) also have "... = ( $\sum_{?}s$ . B k' s \* B (n'-k') (n'-i'-s) \* E (n'-i') s)" by (rule Sum\_any.expand\_superset\_cong [symmetric]) auto finally show ?thesis . qed have "S (Suc n) (Suc k) i = $(\sum_{?}s. B (K+1) s * B ((N+1)-(K+1)) (N+1-I-s) * E (N+1-I) s)"$ by (rule S\_eq) (use assms in <auto simp: N\_def K\_def I\_def>) also have "... =  $(\sum_{i} s. B (K+1) (s+1) * (B (N-K) (N-I-s) * E (N-I+1))$ (s+1)))" by (rule Sum\_any.reindex\_bij\_witness[of " $\lambda$ s. s+1" " $\lambda$ s. s-1"]) (auto simp: algebra\_simps) also have "... =  $(\sum_{i} s. B (K+1) (s+1) * (B (N-K) (N-I-s) * (E (N-I+1))))$ s + E (N-I) (N-I-s))))" by (intro Sum\_any.cong B\_mult\_cong impI, subst E\_rec) (use assms in <auto simp: N\_def I\_def>) also have "... =  $(\sum_{i} s. B (K+1) (s+1) * B (N-K) (N-I-s) * E (N-I+1))$ s) +  $(\sum_{?}s. B (K+1) (s+1) * B (N-K) (N-I-s) * E (N-I) (N-I-s))"$ unfolding ring\_distribs mult.assoc [symmetric] by (rule Sum\_any.distrib'[where A = "{0..N-I}"]) auto also have " $(\sum_{?} s. B (K+1) (s+1) * B (N-K) (N-I-s) * E (N-I) (N-I-s))$  $(\sum s. B (K+1) (N-I-s+1) * B (N-K) s * E (N-I) s)"$ by (rule Sum\_any.reindex\_bij\_witness[of " $\lambda$ s. N-I-s" " $\lambda$ s. N-I-s"]) auto

also have "K  $\geq$  O" by (simp add: K\_def) have " $(\sum_{i} s. B (K+1) (s+1) * B (N-K) (N-I-s) * E (N-I+1) s) =$  $(\sum_{?}s. B K (s+1) * B (N-K) (N-I-s) * E (N-I+1) s) + (\sum_{?}s. B K s * B (N-K) (N-I-s) * E (N-I+1) s)"$ unfolding B\_rec[OF <K  $\geq$  0>] ring\_distribs by (rule Sum\_any.distrib'[where A = "{0..K}"]) auto also have " $(\sum s. B (K+1) (N-I-s+1) * B (N-K) s * E (N-I) s) =$  $(\sum \mathbf{s}, \mathbf{s}, \mathbf{k} \in (N-I-s+1) * \mathbf{B} (N-K) \mathbf{s} * \mathbf{E} (N-I) \mathbf{s}) +$  $(\sum_{?}s. B K (N-I-s) * B (N-K) s * E (N-I) s)"$ unfolding B\_rec[OF <K  $\geq$  0>] ring\_distribs by (rule Sum\_any.distrib'[where A = "{0..N-I+1}"]) auto finally have eq: "S (Suc n) (Suc k) i = $(\sum_{?}s. B K (s+1) * B (N-K) (N-I-s) * E (N-I+1) s) +$  $(\sum_{?}s. B K s * B (N-K) (N-I-s) * E (N-I+1) s) +$  $(\sum_{?}s. B K (N-I-s+1) * B (N-K) s * E (N-I) s) +$  $(\sum_{i=1}^{\infty} s. B (N-K) s * B K (N-I-s) * E (N-I) s)"$ (is "\_ = ?S1 + ?S2 + ?S3 + ?S4") by (simp only: add\_ac mult.commute) have "S (Suc n) k i + S n (n - k) i = $(\sum_{i} s. B K s * B (N+1-K) (N+1-I-s) * E (N+1-I) s) +$  $(\sum s. B (N - K) s * B (N - (N - K)) (N - I - s) * E (N - I) s)$ " using assms by (intro arg\_cong2[of \_ \_ \_ "(+)"] S\_eq) (auto simp: N\_def K\_def I\_def) also have "... =  $(\sum_{i} s. B K s * B (N-K+1) (N-I-s+1) * E (N-I+1) s) +$  $(\sum_{?}s. B (N - K) s * B K (N-I-s) * E (N-I) s)"$ by (simp add: algebra\_simps) also have "N - K  $\geq$  0" using assms by (simp add: N\_def K\_def) have " $(\sum_{?} s. B K s * B (N-K+1) (N-I-s+1) * E (N-I+1) s) =$  $(\sum s. B K s * B (N-K) (N-I-s+1) * E (N-I+1) s) + ?S2"$ unfolding B\_rec[OF  $\langle N - K \geq 0 \rangle$ ] ring\_distribs by (rule Sum\_any.distrib'[where A = "{0..K}"]) auto also have " $(\sum s. B K s * B (N-K) (N-I-s+1) * E (N-I+1) s) = ?S1 + ?S3"$ proof have "N - I  $\geq$  O" using assms by (auto simp: N\_def I\_def) have " $(\sum_{?}s. B K s * B (N-K) (N-I-s+1) * E (N-I+1) s) = (\sum_{?}s. B K (s+1) * (B (N-K) (N-I-s) * E (N-I+1) (s+1)))$ " by (rule Sum\_any.reindex\_bij\_witness[of " $\lambda$ s. s+1" " $\lambda$ s. s-1"]) (auto simp: algebra\_simps) also have "... =  $(\sum_{i} s. B K (s+1) * (B (N-K) (N-I-s) * (E (N-I+1))))$ s + E (N-I) (N-I-s))))" by (intro Sum\_any.cong B\_mult\_cong impI, subst E\_rec) (use <N - $I \geq 0$  in auto)

```
also have "... = ?S1 + (\sum ?s. B K (s+1) * B (N-K) (N-I-s) * E (N-I) (N-I-s))"

unfolding ring_distribs mult.assoc [symmetric]

by (rule Sum_any.distrib'[where A = "\{0..K\}"]) auto

also have "(\sum ?s. B K (s+1) * B (N-K) (N-I-s) * E (N-I) (N-I-s)) = (\sum ?s. B K (N-I-s+1) * B (N-K) s * E (N-I) s)"

by (rule Sum_any.reindex_bij_witness[of "\lambda s. N-I-s" "\lambda s. N-I-s"])

(auto simp: algebra_simps)

finally show ?thesis .

qed

finally show ?thesis

using eq by algebra
```

```
qed
```

With this, we can prove the following closed form for the entry  $T_{n,k}$  in the Seidel triangle.

```
theorem seidel_triangle_eq:
  assumes "k \leq n"
          "seidel_triangle a n k = (\sum i \le n. \text{ of_nat (seidel_triangle_aux}))
  shows
n k i) * a i)"
  using assms
proof (induction a n k rule: seidel_triangle.induct)
  case (1 a n)
  have "(\sum i \le n. of_nat (seidel_triangle_aux n 0 i) * a i) =
         (\sum i \in \{n\}. of_nat (seidel_triangle_aux n 0 i) * a i)"
    by (rule sum.mono_neutral_right) (auto simp: seidel_triangle_aux_def)
  thus ?case
    by (simp add: seidel_triangle_aux_def)
next
  case (3 a n k)
  define S where "S = (\lambda n \ k \ i. \ of_nat \ (seidel_triangle_aux \ n \ k \ i) ::
'a)"
  from "3.prems" have "k \leq n"
    by simp
  have "seidel_triangle a (Suc n) (Suc k) =
           seidel_triangle a (Suc n) k + seidel_triangle a n (n - k)"
    using \langle k \leq n \rangle by (simp add: seidel_triangle_rec)
  also have "seidel_triangle a (Suc n) k = (\sum i \le n. S (Suc n) k i * a
i) + a (Suc n)"
    unfolding S_def by (subst "3.IH") (use <k \leq n> in auto)
  also have "seidel_triangle a n (n - k) = (\sum i \le n. S n (n - k) i * a
i)"
    unfolding S_def by (subst "3.IH") (use \langle k \leq n \rangle in auto)
  also have "(\sum i \le n. S (Suc n) k i * a i) + a (Suc n) + (\sum i \le n. S n
(n - k) i * a i) =
              (\sum i \le n. (S (Suc n) k i + S n (n - k) i) * a i) + a (Suc
n)"
    by (simp add: sum.distrib add_ac ring_distribs)
```

also have " $(\sum i \le n. (S (Suc n) k i + S n (n - k) i) * a i) = (\sum i \le n. S (Suc n) (Suc k) i * a i)$ " by (rule sum.cong) (use  $\langle k \le n \rangle$  in  $\langle simp_all add: S_def seidel_triangle_aux_rec \rangle$ ) also have "... + a (Suc n) =  $(\sum i \le Suc n. S (Suc n) (Suc k) i * a i)$ " by (simp add: S\_def) finally show ?case by (simp add: S\_def) qed auto

### 8.2 The Boustrophedon transform of a sequence

The Boustrophedon transform of a sequence  $a_n$  is defined by taking the last entry of each row of the Seidel triangle of  $a_n$ .

```
definition boustrophedon :: "(nat \Rightarrow 'a :: monoid_add) \Rightarrow nat \Rightarrow 'a" where "boustrophedon a n = seidel_triangle a n n"
```

```
definition inv_boustrophedon :: "(nat \Rightarrow 'a :: comm_ring_1) \Rightarrow nat \Rightarrow 'a" where
```

"inv\_boustrophedon a n = (-1)^n \* boustrophedon ( $\lambda$ k. (-1)^k \* a k) n"

The Boustrophedon transform has the following nice closed form, which of course follows directly from our above closed form for the Seidel triangle:

#### theorem boustrophedon\_eq:

fixes a :: "nat  $\Rightarrow$  'a :: comm\_semiring\_1" shows "boustrophedon a n = ( $\sum k \le n$ . of\_nat (n choose k) \* a k \* of\_nat (zigzag\_number (n - k)))" by (simp add: boustrophedon\_def seidel\_triangle\_eq seidel\_triangle\_aux\_same

mult\_ac)

The inverse Boustrophedon transform is the same as the normal Boustrophedon transform except that we must negate every other number in the input and output sequences.

```
theorem inv_boustrophedon_eq:
fixes a :: "nat \Rightarrow 'a :: comm_ring_1"
shows "inv_boustrophedon a n = (\sum k \le n. (-1) \land (n - k) * of_nat (n choose k) * a k * of_nat (zigzag_number (n - k)))"
unfolding inv_boustrophedon_def boustrophedon_eq sum_distrib_left
by (intro sum.cong) (auto simp: uminus_power_if)
```

In particular, the Entringer numbers are the Seidel triangle of the sequence  $1, 0, 0, 0, \ldots$ 

```
corollary entringer_number_conv_seidel_triangle:
    "seidel_triangle (\lambda n. if n = 0 then 1 else 0 :: 'a :: comm_semiring_1)
n k =
    of_nat (entringer_number n k)"
proof (cases "k ≤ n")
    case True
```

```
have "k \leq n"
    using True by auto
  have "seidel_triangle (\lambda n. if n = 0 then 1 else 0 :: 'a) n k =
          of_nat (\sum i \leq n. seidel_triangle_aux n k i * (if i = 0 then 1
else 0))"
    unfolding seidel_triangle_eq[OF <k \leq n>] of_nat_sum
    by (rule sum.cong) (use True in auto)
  also have "(\sum i \le n. seidel_triangle_aux n k i * (if i = 0 then 1 else
0)) =
              (\sum i \in \{0\}. seidel_triangle_aux n k i * (if i = 0 then 1 else
0))"
    by (rule sum.mono_neutral_right) auto
  also have "... = entringer_number n k"
    using True by simp
  finally show ?thesis .
ged auto
```

And consequently, the zigzag numbers are the Boustrophedon transform of the sequence  $1, 0, 0, 0, \ldots$ 

```
corollary zigzag_number_conv_boustrophedon:
    "boustrophedon (λn. if n = 0 then 1 else 0 :: 'a :: comm_semiring_1)
n =
        of_nat (zigzag_number n)"
    unfolding boustrophedon_def
    by (subst entringer_number_conv_seidel_triangle) auto
```

## 8.3 The Boustrophedon transform of a function

Analogously, one can define the Boustrophedon transform  $\mathcal{B}(f)(x)$  of an exponential generating function  $f(x) = \sum_{n\geq 0} f(n)/n! x^n$  and its inverse  $\mathcal{B}^{-1}(f)(x)$ :

definition Boustrophedon :: "'a :: field\_char\_0 fps  $\Rightarrow$  'a fps" where "Boustrophedon A = Abs\_fps ( $\lambda$ n. boustrophedon ( $\lambda$ n. fps\_nth A n \* fact n) n / fact n)"

definition inv\_Boustrophedon :: "'a :: field\_char\_0 fps  $\Rightarrow$  'a fps" where "inv\_Boustrophedon A = Abs\_fps ( $\lambda$ n. inv\_boustrophedon ( $\lambda$ n. fps\_nth A n \* fact n) n / fact n)"

lemma fps\_nth\_Boustrophedon:

fixes A :: "'a :: field\_char\_0 fps"
shows "fps\_nth (Boustrophedon A) n =
 (\sum k \le n. fps\_nth A k \* of\_nat (zigzag\_number (n - k)) / fact
(n - k))"
 by (simp add: Boustrophedon\_def boustrophedon\_eq field\_simps sum\_distrib\_left
sum\_distrib\_right

binomial\_fact)

lemma fps\_nth\_inv\_Boustrophedon: fixes A :: "'a :: field\_char\_0 fps" shows "fps\_nth (inv\_Boustrophedon A) n =  $(\sum k \le n. (-1)^{(n-k)} * fps_nth A k * of_nat (zigzag_number (n))$ - k)) / fact (n - k))" by (simp add: inv\_Boustrophedon\_def inv\_boustrophedon\_eq field\_simps sum\_distrib\_left sum\_distrib\_right binomial\_fact) We have the closed form  $\mathcal{B}(f) = (\sec + \tan)f$ : theorem Boustrophedon\_altdef: fixes A :: "'a :: field\_char\_0 fps" shows "Boustrophedon A = (fps\_sec 1 + fps\_tan 1) \* A" by (subst mult.commute, rule fps\_ext, subst exponential\_generating\_function\_zigzag\_number [symmetric]) (simp add: fps\_nth\_Boustrophedon fps\_mult\_nth atLeastOAtMost) It is also easy to see from the definition of  $\mathcal{B}^{-1}$  that we have  $\mathcal{B}^{-1}(f)(x) =$  $\mathcal{B}(g)(-x)$ , where g(x) = f(-x). theorem inv\_Boustrophedon\_altdef1: fixes A :: "'a :: field\_char\_0 fps" shows "inv\_Boustrophedon A = fps\_compose (Boustrophedon (fps\_compose A (-fps\_X))) (-fps\_X)" by (rule fps\_ext) (simp\_all add: inv\_Boustrophedon\_def Boustrophedon\_def fps\_nth\_compose\_uminus inv\_boustrophedon\_def mult.assoc) Or, yet another view on  $\mathcal{B}^{-1}$ :  $\mathcal{B}^{-1}(f)(x) = (\sec(-x) + \tan(-x))f(x)$ . lemma inv\_Boustrophedon\_altdef2: fixes A :: "'a :: field\_char\_0 fps" shows "inv\_Boustrophedon A = (fps\_sec 1 - fps\_tan 1) \* A" proof have "inv\_Boustrophedon A = (A \* fps\_compose (Abs\_fps ( $\lambda k$ . of\_nat (zigzag\_number k) / fact k)) (-fps\_X))"  $unfolding \ {\tt fps\_eq\_iff} \ {\tt fps\_nth\_inv\_Boustrophedon} \ {\tt fps\_mult\_nth}$ by (simp add: fps\_nth\_compose\_uminus mult\_ac atLeastOAtMost) also have "Abs\_fps ( $\lambda k$ . of\_nat (zigzag\_number k) / fact k) = fps\_sec (1::'a) + fps\_tan 1" by (simp add: exponential\_generating\_function\_zigzag\_number) also have "fps\_compose ... (-fps\_X) = fps\_sec 1 - fps\_tan 1" by (simp add: fps\_compose\_add\_distrib fps\_sec\_even fps\_tan\_odd) finally show ?thesis by (simp add: mult.commute) qed lemma fps\_sec\_plus\_tan\_times\_sec\_minus\_tan: "(fps\_sec (c ::'a :: field\_char\_0) + fps\_tan c) \* (fps\_sec c - fps\_tan c) = 1''

proof -

```
define S where "S = fps_to_fls (fps_sin c)"
  define C where "C = fps_to_fls (fps_cos c)"
  have "fls_nth C = 1"
    by (simp add: C_def)
  hence [simp]: "C \neq 0"
    by auto
 have "fps_to_fls ((fps_sec c + fps_tan c) * (fps_sec c - fps_tan c))
          (inverse C + S / C) * (inverse C - S / C)"
    by (simp add: fps_sec_def fps_tan_def fls_times_fps_to_fls S_def C_def
             flip: fls_inverse_fps_to_fls fls_divide_fps_to_fls)
  also have "(inverse C - S / C) = (1 - S) / C"
    by (simp add: divide_simps)
  also have "(inverse C + S / C) = (1 + S) / C"
    by (simp add: divide_simps)
  also have "(1 + S) / C * ((1 - S) / C) = (1 - S^2) / C^2"
    by (simp add: algebra_simps power2_eq_square)
  also have "1 - S \land 2 = C \land 2"
  proof -
    have "1 - S 2 = fps_to_fls (1 - fps_sin c 2)"
      by (simp add: S_def fps_to_fls_power)
    also have "1 - fps_sin c 2 = fps_cos c 2"
      using fps_sin_cos_sum_of_squares[of c] by algebra
    also have "fps_to_fls \dots = C \land 2"
      by (simp add: C_def fps_to_fls_power)
    finally show ?thesis .
  ged
  also have "C 2 / C 2 = fps_to_fls 1"
   by simp
  finally show ?thesis
    by (simp only: fps_to_fls_eq_iff)
qed
Or, equivalently: \mathcal{B}^{-1}(f) = f/(\sec + \tan).
theorem inv_Boustrophedon_altdef3:
  fixes A :: "'a :: field_char_0 fps"
  shows "inv_Boustrophedon A = A / (fps_sec 1 + fps_tan 1)"
proof (rule sym, rule divide_fps_eqI)
 have "inv_Boustrophedon A * (fps_sec 1 + fps_tan 1) =
          ((fps_sec 1 + fps_tan 1) * (fps_sec 1 - fps_tan 1)) * A"
    unfolding inv_Boustrophedon_altdef2 by (simp only: mult_ac)
 thus "inv_Boustrophedon A * (fps_sec 1 + fps_tan 1) = A"
    by (simp only: fps_sec_plus_tan_times_sec_minus_tan mult_1_left)
next
  have "fps_nth (fps_sec 1 + fps_tan (1::'a)) 0 = 1"
    by auto
  hence "fps_sec 1 + fps_tan (1::'a) \neq 0"
    by (intro notI) simp_all
```

```
thus "A \neq 0 \vee fps_sec 1 + fps_tan (1::'a) \neq 0 \vee inv_Boustrophedon
A = O''
    by blast
qed
It is now obvious that \mathcal{B} and \mathcal{B}^{-1} really are inverse to one another.
lemma Boustrophedon_inv_Boustrophedon [simp]:
 fixes A :: "'a :: field_char_0 fps"
 shows "Boustrophedon (inv_Boustrophedon A) = A"
proof -
 have "Boustrophedon (inv_Boustrophedon A) =
           A * ((fps_sec (1::'a) + fps_tan 1) * (fps_sec 1 - fps_tan 1))"
    by (simp add: Boustrophedon_altdef inv_Boustrophedon_altdef2)
 also have "(fps_sec (1::'a) + fps_tan 1) * (fps_sec 1 - fps_tan 1) =
1"
    by (rule fps_sec_plus_tan_times_sec_minus_tan)
  finally show ?thesis
    by simp
qed
lemma inv_Boustrophedon_Boustrophedon [simp]:
  fixes A :: "'a :: field_char_0 fps"
  shows "inv_Boustrophedon (Boustrophedon A) = A"
proof
 have "inv_Boustrophedon (Boustrophedon A) =
           A * ((fps_sec (1::'a) + fps_tan 1) * (fps_sec 1 - fps_tan 1))"
    by (simp add: Boustrophedon_altdef inv_Boustrophedon_altdef2)
 also have "(fps_sec (1::'a) + fps_tan 1) * (fps_sec 1 - fps_tan 1) =
1"
    by (rule fps_sec_plus_tan_times_sec_minus_tan)
 finally show ?thesis
    by simp
qed
```

```
end
theory Boustrophedon_Transform_Impl
imports Boustrophedon_Transform Secant_Numbers Tangent_Numbers "HOL-Library.Stream"
begin
```

## 8.4 Implementation

In the following we will provide some simple functions based on infinite streams to compute the Seidel triangle and the Boustrophedon transform of a sequence efficiently.

The core functionality is the following auxiliary function, which produces the next row of the Seidel triangle from the current row and the corresponding entry in the input sequence.

```
primrec seidel_triangle_rows_step :: "'a :: monoid_add \Rightarrow 'a list \Rightarrow
'a list" where
  "seidel_triangle_rows_step a [] = [a]"
/ "seidel_triangle_rows_step a (x # xs) = a # seidel_triangle_rows_step
(a + x) xs"
primrec seidel_triangle_rows_step_tailrec :: "'a :: monoid_add \Rightarrow 'a list
\Rightarrow 'a list \Rightarrow 'a list" where
  "seidel_triangle_rows_step_tailrec a [] acc = a # acc"
/ "seidel_triangle_rows_step_tailrec a (x # xs) acc =
     seidel_triangle_rows_step_tailrec (a + x) xs (a # acc)"
lemma seidel_triangle_rows_step_tailrec_correct [simp]:
  "seidel_triangle_rows_step_tailrec a xs acc =
   rev (seidel_triangle_rows_step a xs) @ acc"
  by (induction xs arbitrary: a acc) simp_all
lemma length_seidel_triangle_rows_step [simp]:
  "length (seidel_triangle_rows_step a xs) = Suc (length xs)"
  by (induction xs arbitrary: a) auto
lemma nth_seidel_triangle_rows_step:
  "i < length xs \implies seidel_triangle_rows_step a xs ! i = a + sum_list
(take i xs)"
  by (induction xs arbitrary: i a) (auto simp: nth_Cons add_ac split:
nat.splits)
lemma seidel_triangle_rows_step_correct:
  fixes a :: "nat \Rightarrow 'a :: comm_monoid_add"
 shows "seidel_triangle_rows_step (a n) (map (seidel_triangle a (n-Suc
0)) (rev [0..<n])) =
           map (seidel_triangle a n) [0..<Suc n]"</pre>
proof (rule nth_equalityI, goal_cases)
 case i: (2 i)
 have "seidel_triangle_rows_step (a n) (map (seidel_triangle a (n-1))
(rev [0..<n])) ! i =
          a n + sum_list (take i (map (seidel_triangle a (n - Suc 0))
(rev [0..<n])))"
    using i by (subst nth_seidel_triangle_rows_step) auto
  also have "sum_list (take i (map (seidel_triangle a (n - Suc 0)) (rev
[0..<n]))) =
                (\sum j \le i. seidel_triangle a (n - 1) (n - Suc j))"
    using i by (subst sum.list_conv_set_nth) (simp_all add: atLeast0LessThan
rev_nth)
  also have "a n + ... = seidel_triangle a n i"
    by (rule seidel_triangle_conv_rowsum [symmetric]) (use i in auto)
  also have "... = map (seidel_triangle a n) [0..<Suc n] ! i"</pre>
    using i by (subst nth_map) (auto simp del: upt_Suc)
 finally show ?case by simp
```

## $\operatorname{qed}$ auto

This auxiliary function produces an infinite stream of all the subsequent rows of the Seidel triangle, given the current row and a stream of the remaining elements of the input sequence.

```
primcorec seidel_triangle_rows_aux :: "'a :: comm_monoid_add stream \Rightarrow
'a list \Rightarrow 'a list stream" where
  "seidel_triangle_rows_aux as xs =
     (let ys = seidel_triangle_rows_step_tailrec (shd as) xs []
      in rev ys ## seidel_triangle_rows_aux (stl as) ys)"
lemma seidel_triangle_rows_aux_correct:
  "seidel_triangle_rows_aux (sdrop n as)
     (map (seidel_triangle (\lambdai. as !! i) (n-Suc 0)) (rev [0..<n])) !!
m =
   map (seidel_triangle (\lambdai. as !! i) (n + m)) [0..<Suc (n+m)]"
proof (induction m arbitrary: n)
 case 0
 show ?case
    by (simp add: seidel_triangle_rows_step_correct del: upt_Suc)
next
  case (Suc m n)
 have "seidel_triangle_rows_aux (sdrop n as)
          (map (seidel_triangle ((!!) as) (n - 1)) (rev [0..<n])) !! Suc
m =
        seidel_triangle_rows_aux (sdrop (Suc n) as)
                     (map (seidel_triangle ((!!) as) n) (rev [0..<Suc n]))</pre>
!! m"
    by (simp add: seidel_triangle_rows_step_correct rev_map del: upt_Suc)
  also have "... = map (seidel_triangle ((!!) as) (Suc (n + m))) [0..<n+m+2]"
    using Suc.IH[of "Suc n"] by (simp del: upt_Suc)
  finally show ?case
    by simp
ged
```

This function produces an infinite stream of all the rows of the Seidel triangle of the sequence given by the input stream.

Note that in the literature the triangle is often printed with every other row reversed, to emphasise the "ox-plow" nature of the recurrence. It is however mathematically more natural to not do this, so our version does not do this.

```
definition seidel_triangle_rows :: "'a :: comm_monoid_add stream ⇒ 'a
list stream" where
   "seidel_triangle_rows as = seidel_triangle_rows_aux as []"
lemma seidel_triangle_rows_correct:
   "seidel_triangle_rows as !! n = map (seidel_triangle (λi. as !! i) n)
[0..<Suc n]"
   using seidel_triangle_rows_aux_correct[of 0 as n]</pre>
```

by (simp del: upt\_Suc add: seidel\_triangle\_rows\_def)

```
primcorec boustrophedon_stream_aux :: "'a :: comm_monoid_add stream \Rightarrow
'a list \Rightarrow 'a stream" where
  "boustrophedon_stream_aux as xs =
     (let ys = seidel_triangle_rows_step_tailrec (shd as) xs []
      in hd ys ## boustrophedon_stream_aux (stl as) ys)"
lemma boustrophedon_stream_aux_conv_seidel_triangle_rows_aux:
  "boustrophedon_stream_aux as xs = smap last (seidel_triangle_rows_aux
as xs)"
 by (coinduction arbitrary: as xs) (auto simp: hd_rev)
lemma boustrophedon_stream_aux_correct:
  "boustrophedon_stream_aux (sdrop n as)
     (map (seidel_triangle (λi. as !! i) (n - Suc 0)) (rev [0..<n])) !!
m =
   boustrophedon (\lambdai. as !! i) (n + m)"
  by (subst boustrophedon_stream_aux_conv_seidel_triangle_rows_aux, subst
snth_smap,
      subst seidel_triangle_rows_aux_correct)
     (simp add: boustrophedon_def)
```

This function produces the Boustrophedon transform of a stream.

```
definition boustrophedon_stream :: "'a :: comm_monoid_add stream ⇒ 'a
stream" where
    "boustrophedon_stream as = boustrophedon_stream_aux as []"
```

```
lemma boustrophedon_stream_correct:
    "boustrophedon_stream as !! n = boustrophedon (\lambda i. as !! i) n"
    using boustrophedon_stream_aux_correct[of 0 as n]
    by (simp add: boustrophedon_stream_def)
```

Lastly, we also provide a function to compute a single number in the transformed sequence to avoid code-generation problems related to streams.

```
fun seidel_triangle_impl_aux :: "(nat ⇒ 'a :: comm_monoid_add) ⇒ 'a
list ⇒ nat ⇒ nat ⇒ nat ⇒ 'a" where
  "seidel_triangle_impl_aux a xs i n k =
      (let ys = seidel_triangle_rows_step_tailrec (a i) xs []
      in if n = 0 then ys ! (i - k) else seidel_triangle_impl_aux a ys
(i + 1) (n - 1) k)"
lemmas [simp del] = seidel_triangle_impl_aux.simps
lemma seidel_triangle_impl_aux_correct:
    assumes "k ≤ n + i" "length xs = i"
```

```
"seidel_triangle_impl_aux a xs i n k =
```

shows

```
seidel_triangle_rows_aux (smap a (fromN i)) xs !! n ! k"
using assms
by (induction n arbitrary: k i xs)
  (subst seidel_triangle_impl_aux.simps; simp add: Let_def rev_nth)+
lemma seidel_triangle_code [code]:
  "seidel_triangle a n k = (if k > n then 0 else seidel_triangle_impl_aux
a [] 0 n k)"
  using seidel_triangle_impl_aux_correct[of k n 0 "[]" a]
      seidel_triangle_rows_aux_correct[of 0 "smap a nats" n]
      by (simp del: upt_Suc)
lemma entringer_number_code [code]:
   "entringer_number n k = seidel_triangle (\lambda n. if n = 0 then 1 else 0)
n k"
      by (subst entringer_number_conv_seidel_triangle) auto
```

 $\mathbf{end}$ 

# 9 Code generation tests

```
theory Boustrophedon_Transform_Impl_Test
imports
Boustrophedon_Transform_Impl
Euler_Numbers
"HOL-Library.Code_Lazy"
"HOL-Library.Code_Target_Numeral"
begin
```

#### We now test all the various functions we have implemented.

```
value "zigzag_number 100"
value "zigzag_numbers 100"
value "secant_number 100"
value "secant_numbers 100"
value "tangent_number 100"
value "tangent_numbers 100"
value "euler_number 100"
value "entringer_number 100 32"
value "Bernpolys 20 :: real poly list"
value "Bernpoly 10 :: real poly"
value "Bernpoly 51 :: real poly"
value "bernpoly 10 (1/2) :: real"
value "Euler_polys 20 :: rat poly list"
value "Euler_poly 10 :: rat poly"
value "Euler_poly 51 :: rat poly"
value "euler_poly 51 (3/2) :: real"
```

#### code lazy type stream

As an example of the Boustrophedon transform, the following is the transform of the sequence 1, 0, 0, 0, ... with the exponential generating function 1. The transformed sequence is the zigzag numbers, with the exponential generating function  $\sec x + \tan x$ .

```
value "stake 20 (seidel_triangle_rows (1 ## sconst (0::int)))"
value "stake 20 (boustrophedon_stream (1 ## sconst (0::int)))"
```

The following is another example from the paper by Millar et al: the Boustrophedon transform of the sequence  $1, 1, 1, \ldots$  with the exponential generating function  $e^x$ . The exponential generating function of the transformed sequence is  $e^x(\sec x + \tan x)$ .

```
value "stake 20 (seidel_triangle_rows (sconst (1::int)))"
value "stake 20 (boustrophedon_stream (sconst (1::int)))"
end
theory Tangent_Secant_Imperative_Test
imports Tangent_Numbers_Imperative Secant_Numbers_Imperative
begin
definition "tangent_number_imp n =
    do {
        a ← tangent_numbers_imperative.compute_imp (nat_of_integer n);
        xs ← Array.freeze a;
        return (map integer_of_nat xs)
    }"
ML_val <@{code tangent_number_imp n =
    </pre>
```

```
do {
    a ← secant_numbers_imperative.compute_imp (nat_of_integer n);
    xs ← Array.freeze a;
    return (map integer_of_nat xs)
}"
```

ML val <@{code secant\_number\_imp} 100 ()>

 $\mathbf{end}$ 

# References

 R. P. Brent and D. Harvey. Fast Computation of Bernoulli, Tangent and Secant Numbers, pages 127–142. Springer New York, 2013.

- [2] J. Millar, N. Sloane, and N. Young. A new operation on sequences: The boustrophedon transform. *Journal of Combinatorial Theory, Series A*, 76(1):44–54, Oct. 1996.
- [3] OEIS Foundation Inc. The On-Line Encyclopedia of Integer Sequences, 2024. Published electronically at http://oeis.org.