

# Fast Fourier Transformation

Clemens Ballarin

17th March 2025

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```
theory FFT
imports Complex_Main
begin
```

We formalise a functional implementation of the FFT algorithm over the complex numbers, and its inverse. Both are shown equivalent to the usual definitions of these operations through Vandermonde matrices. They are also shown to be inverse to each other, more precisely, that composition of the inverse and the transformation yield the identity up to a scalar.

The presentation closely follows Section 30.2 of Cormen *et al.*, *Introduction to Algorithms*, 2nd edition, MIT Press, 2003.

## 1 Preliminaries

The following two lemmas are useful for experimenting with the transformations, at a vector length of four.

```
lemma Inv4:
```

```

"{}{0..<4::nat} = {0, 1, 2, 3}"
proof -
  have "{}{0..<4::nat} = {}{0..<Suc (Suc (Suc (Suc 0))))}" by (simp add: eval_nat_numeral)
  also have "... = {0, 1, 2, 3}"
    by (simp add: atLeastLessThanSuc eval_nat_numeral insert_commute)
  finally show ?thesis .
qed

lemma Sum4:
  "(SUM i=0..<4::nat. x i) = x 0 + x 1 + x 2 + x 3"
  by (simp add: Ivl4 eval_nat_numeral)

A number of specialised lemmas for the summation operator, where the index set is the natural numbers

lemma sum_add_nat_ivl_singleton:
  assumes less: "m < (n::nat)"
  shows "f m + sum f {m<..<n} = sum f {m..<n}"
proof -
  have "f m + sum f {m<..<n} = sum f ({m} ∪ {m..<n})"
    by (simp add: sum.union_disjoint ivl_disj_int)
  also from less have "... = sum f {m..<n}"
    by (simp only: ivl_disj_un)
  finally show ?thesis .
qed

lemma sum_add_split_nat_ivl_singleton:
  assumes less: "m < (n::nat)"
    and g: "!!i. [| m < i; i < n |] ==> g i = f i"
  shows "f m + sum g {m..<n} = sum f {m..<n}"
  using less g
  by(simp add: sum_add_nat_ivl_singleton cong: sum.cong_simp)

lemma sum_add_split_nat_ivl:
  assumes le: "m <= (k::nat)" "k <= n"
    and g: "!!i. [| m <= i; i < k |] ==> g i = f i"
    and h: "!!i. [| k <= i; i < n |] ==> h i = f i"
  shows "sum g {m..<k} + sum h {k..<n} = sum f {m..<n}"
  using le g h by (simp add: sum.atLeastLessThan_concat cong: sum.cong_simp)

lemma ivl_splice_Un:
  "{}{0..<2*n::nat} = ((*) 2 ` {0..<n}) ∪ ((%i. Suc (2*i)) ` {0..<n})"
  apply (unfold image_def Bex_def)
  apply auto

```

```

apply arith
done

lemma ivl_splice_Int:
"((*) 2 ` {0..) ∩ ((%i. Suc (2*i)) ` {0..

```

## 2 Complex Roots of Unity

The function `cis` from the complex library returns the point on the unity circle corresponding to the argument angle. It is the base for our definition of `root`. The main property, De Moirve's formula is already there in the library.

```

definition root :: "nat => complex" where
"root n == cis (2*pi/(real (n::nat)))"

lemma sin_periodic_pi_diff: "sin (x - pi) = - sin x"
by (fact sin_minus_pi)

lemma sin_cos_between_zero_two_pi:
assumes 0: "0 < x" and pi: "x < 2 * pi"
shows "sin x ≠ 0 ∨ cos x ≠ 1"
proof -

```

```

{ assume "0 < x" and "x < pi"
  then have "sin x ≠ 0" by (auto dest: sin_gt_zero) }
moreover
{ assume "x = pi"
  then have "cos x ≠ 1" by simp }
moreover
{ assume pi1: "pi < x" and pi2: "x < 2 * pi"
  then have "0 < x - pi" and "x - pi < pi" by arith+
  then have "sin (x - pi) ≠ 0" using sin_gt_zero by fastforce
  with pi1 pi2 have "sin x ≠ 0" by simp }
ultimately show ?thesis using 0 pi by arith
qed

```

## 2.1 Basic Lemmas

```

lemma root_nonzero: "root n ≠ 0"
  by (auto simp add: complex_eq_iff root_def dest: sin_zero_abs_cos_one)

```

```

lemma root_unity: "root n ^ n = 1"
  by (simp add: complex_eq_iff root_def DeMoivre)

```

```

lemma root_cancel: "0 < d ==> root (d * n) ^ (d * k) = root n ^ k"
  apply (unfold root_def)
  apply (simp add: DeMoivre)
  done

```

```

lemma root_summation:
  assumes k: "0 < k" "k < n"
  shows "(∑ i=0... (root n ^ k) ^ i) = 0"

```

```

proof -
  from k have real0: "0 < real k * (2 * pi) / real n"
    by (simp add: zero_less_divide_iff)
    mult_strict_right_mono [where a = 0, simplified]
  from k mult_strict_right_mono [where a = "real k" and
    b = "real n" and c = "2 * pi / real n", simplified]
  have realk: "real k * (2 * pi) / real n < 2 * pi"
    by (simp add: zero_less_divide_iff)

```

Main part of the proof

```

have "(∑ i=0... (root n ^ k) ^ i) =
  ((root n ^ k) ^ n - 1) / (root n ^ k - 1)"
  unfolding atLeast0LessThan
  apply (rule geometric_sum)

```

```

apply (unfold root_def)
apply (simp add: DeMoivre)
using real0 realk sin_cos_between_zero_two_pi
apply (auto simp add: complex_eq_iff)
done
also have "... = ((root n ^ n) ^ k - 1) / (root n ^ k - 1)"
  by (simp add: power_mult [THEN sym] ac_simps)
also have "... = 0"
  by (simp add: root_unity)
finally show ?thesis .
qed

```

```

lemma root_summation_inv:
  assumes k: "0 < k" "k < n"
  shows "((sum i=0..n. ((1 / root n) ^ k) ^ i) = 0"
proof -
  from k have real0: "0 < real k * (2 * pi) / real n"
    by (simp add: zero_less_divide_iff)
    mult_strict_right_mono [where a = 0, simplified])
  from k mult_strict_right_mono [where a = "real k" and
    b = "real n" and c = "2 * pi / real n", simplified]
  have realk: "real k * (2 * pi) / real n < 2 * pi"
    by (simp add: zero_less_divide_iff)

```

Main part of the proof

```

have "((sum i=0..n. ((1 / root n) ^ k) ^ i) =
  (((1 / root n) ^ k) ^ n - 1) / (((1 / root n) ^ k) ^ k - 1)"
  unfolding atLeast0LessThan
  apply (rule geometric_sum)
  apply (simp add: nonzero_inverse_eq_divide [THEN sym] root_nonzero)
  apply (unfold root_def)
  apply (simp add: DeMoivre)
  using real0 realk sin_cos_between_zero_two_pi
  apply (auto simp add: complex_eq_iff)
  done
also have "... = (((1 / root n) ^ n) ^ k - 1) / (((1 / root n) ^ k) ^ n - 1)"
  by (simp add: power_mult [THEN sym] ac_simps)
also have "... = 0"
  by (simp add: power_divide root_unity)
finally show ?thesis .
qed

```

```
lemma root0 [simp]:
```

```

"root 0 = 1"
by (simp add: complex_eq_iff root_def)

lemma root1 [simp]:
"root 1 = 1"
by (simp add: complex_eq_iff root_def)

lemma root2 [simp]:
"root 2 = -1"
by (simp add: complex_eq_iff root_def)

lemma root4 [simp]:
"root 4 = i"
by (simp add: complex_eq_iff root_def)

```

## 2.2 Derived Lemmas

```

lemma root_cancel1:
"root (2 * m) ^ (i * (2 * j)) = root m ^ (i * j)"
proof -
have "root (2 * m) ^ (i * (2 * j)) = root (2 * m) ^ (2 * (i * j))"
  by (simp add: ac_simps)
also have "... = root m ^ (i * j)"
  by (simp add: root_cancel)
finally show ?thesis .
qed

```

```

lemma root_cancel2:
"0 < n ==> root (2 * n) ^ n = - 1"

```

Note the space between `-` and `1`.

```

using root_cancel [where n = 2 and k = 1]
by (simp add: complex_eq_iff ac_simps)

```

## 3 Discrete Fourier Transformation

We define operations `DFT` and `IDFT` for the discrete Fourier Transform and its inverse. Vectors are simply functions of type `nat => complex`.

`DFT n a` is the transform of vector `a` of length `n`, `IDFT` its inverse.

```

definition DFT :: "nat => (nat => complex) => (nat => complex)" where
"DFT n a == (%i. ∑ j=0... (root n) ^ (i * j) * (a j))"

```

```

definition IDFT :: "nat => (nat => complex) => (nat => complex)" where
  "IDFT n a == (%i. (∑ k=0... (a k) / (root n) ^ (i * k)))"
schematic_goal "map (DFT 4 a) [0, 1, 2, 3] = ?x"
  by(simp add: DFT_def Sum4)

```

Lemmas for the correctness proof.

```

lemma DFT_lower:
  "DFT (2 * m) a i =
   DFT m (%i. a (2 * i)) i +
   (root (2 * m)) ^ i * DFT m (%i. a (2 * i + 1)) i"
proof (unfold DFT_def)
  have "(∑ j = 0..<2 * m. root (2 * m) ^ (i * j) * a j) =
    (∑ j = 0..<m. root (2 * m) ^ (i * (2 * j)) * a (2 * j)) +
    (∑ j = 0..<m. root (2 * m) ^ (i * (2 * j + 1)) * a (2 * j + 1))"
    (is "?s = _")
    by (simp add: sum_splice)
  also have "... = (∑ j = 0..<m. root m ^ (i * j) * a (2 * j)) +
    root (2 * m) ^ i *
    (∑ j = 0..<m. root m ^ (i * j) * a (2 * j + 1))"
    (is "_ = ?t")

```

First pair of sums

```
apply (simp add: root_cancel1)
```

Second pair of sums

```

apply (simp add: sum_distrib_left)
apply (simp add: power_add)
apply (simp add: root_cancel1)
apply (simp add: ac_simps)
done
finally show "?s = ?t".

```

qed

```

lemma DFT_upper:
  assumes mbound: "0 < m" and ibound: "m <= i"
  shows "DFT (2 * m) a i =
    DFT m (%i. a (2 * i)) (i - m) -
    root (2 * m) ^ (i - m) * DFT m (%i. a (2 * i + 1)) (i - m)"
proof (unfold DFT_def)
  have "(∑ j = 0..<2 * m. root (2 * m) ^ (i * j) * a j) =
    (∑ j = 0..<m. root (2 * m) ^ (i * (2 * j)) * a (2 * j)) +

```

```


$$(\sum_{j=0..m} j = 0..<m. \text{root } (2 * m) ^ (i * (2 * j + 1)) * a (2 * j + 1))"$$

(is "?s = _")
by (simp add: sum_splice)
also have "... =

$$(\sum_{j=0..m} j = 0..<m. \text{root } m ^ ((i - m) * j) * a (2 * j)) -$$

\text{root } (2 * m) ^ (i - m) *

$$(\sum_{j=0..m} j = 0..<m. \text{root } m ^ ((i - m) * j) * a (2 * j + 1))"$$

(is "_ = ?t")

```

First pair of sums

```

apply (simp add: root_cancel1)
apply (simp add: root_unity ibound root_nonzero power_diff power_mult)

```

Second pair of sums

```

apply (simp add: mbound root_cancel2)
apply (simp add: sum_distrib_left)
apply (simp add: power_add)
apply (simp add: root_cancel1)
apply (simp add: power_mult)
apply (simp add: ac_simps)
done

```

```
finally show "?s = ?t" .
```

qed

**lemma IDFT\_lower:**

```

"IDFT (2 * m) a i =
IDFT m (%i. a (2 * i)) i +
(1 / \text{root } (2 * m)) ^ i * IDFT m (%i. a (2 * i + 1)) i"

```

**proof (unfold IDFT\_def)**

```

have " $(\sum_{j=0..<2*m} j / \text{root } (2 * m) ^ (i * j)) =$ 
 $(\sum_{j=0..m} a (2 * j) / \text{root } (2 * m) ^ (i * (2 * j))) +$ 
 $(\sum_{j=0..m} a (2 * j + 1) / \text{root } (2 * m) ^ (i * (2 * j + 1)))"$ 
(is "?s = _")
by (simp add: sum_splice)
also have "... =  $(\sum_{j=0..m} a (2 * j) / \text{root } m ^ (i * j)) +$ 
 $(1 / \text{root } (2 * m)) ^ i *$ 
 $(\sum_{j=0..m} a (2 * j + 1) / \text{root } m ^ (i * j))"$ 
(is "_ = ?t")

```

First pair of sums

```
apply (simp add: root_cancel1)
```

Second pair of sums

```
apply (simp add: sum_distrib_left)
```

```

apply (simp add: power_add)
apply (simp add: power_divide root_nonzero)
apply (simp add: root_cancel1)
done
finally show "?s = ?t" .
qed

lemma IDFT_upper:
assumes mbound: "0 < m" and ibound: "m <= i"
shows "IDFT (2 * m) a i =
IDFT m (%i. a (2 * i)) (i - m) -
(1 / root (2 * m)) ^ (i - m) *
IDFT m (%i. a (2 * i + 1)) (i - m)"
proof (unfold IDFT_def)
have "(sum j = 0..<2 * m. a j / root (2 * m) ^ (i * j)) =
(sum j = 0..<m. a (2 * j) / root (2 * m) ^ (i * (2 * j))) +
(sum j = 0..<m. a (2 * j + 1) / root (2 * m) ^ (i * (2 * j + 1)))"
(is "?s = _")
by (simp add: sum_splice)
also have "... =
(sum j = 0..<m. a (2 * j) / root m ^ ((i - m) * j)) -
(1 / root (2 * m)) ^ (i - m) *
(sum j = 0..<m. a (2 * j + 1) / root m ^ ((i - m) * j))"
(is "_ = ?t")

```

First pair of sums

```

apply (simp add: root_cancel1)
apply (simp add: root_unity ibound root_nonzero power_diff power_mult)

```

Second pair of sums

```

apply (simp add: power_divide root_nonzero)
apply (simp add: mbound root_cancel2)
apply (simp add: sum_divide_distrib)
apply (simp add: power_add)
apply (simp add: root_cancel1)
apply (simp add: power_mult)
apply (simp add: ac_simps)
done
finally show "?s = ?t" .
qed

```

DFT und IDFT are inverses.

```
declare divide_divide_eq_right [simp del]
```

```

divide_divide_eq_left [simp del]

lemma power_diff_inverse:
  assumes nz: "(a::'a::field) ~= 0"
  shows "m <= n ==> (inverse a) ^ (n-m) = (a^m) / (a^n)"
  apply (induct n m rule: diff_induct)
    apply (simp add: power_inverse
      nonzero_inverse_eq_divide [THEN sym] nz)
    apply simp
  apply (simp add: nz)
  done

lemma power_diff_rev_if:
  assumes nz: "(a::'a::field) ~= 0"
  shows "(a^m) / (a^n) = (if n <= m then a ^ (m-n) else (1/a) ^ (n-m))"
proof (cases "n <= m")
  case True with nz show ?thesis
    by (simp add: power_diff)
next
  case False with nz show ?thesis
    by (simp add: power_diff_inverse nonzero_inverse_eq_divide [THEN sym])
qed

lemma power_divides_special:
  "(a::'a::field) ~= 0 ==>
   a ^ (i * j) / a ^ (k * i) = (a ^ j / a ^ k) ^ i"
  by (simp add: power_divide power_mult [THEN sym] ac_simps)

theorem DFT_inverse:
  assumes i_less: "i < n"
  shows "IDFT n (DFT n a) i = of_nat n * a i"
  using [[linarith_split_limit = 0]]
  apply (unfold DFT_def IDFT_def)
  apply (simp add: sum_divide_distrib)
  apply (subst sum.swap)
  apply (simp only: times_divide_eq_left [THEN sym])
  apply (simp only: power_divides_special [OF root_nonzero])
  apply (simp add: power_diff_rev_if root_nonzero)
  apply (simp add: sum_divide_distrib [THEN sym]
    sum_distrib_right [THEN sym])
  proof -
    from i_less have i_diff: "!!k. i - k < n" by arith
    have diff_i: "!!k. k < n ==> k - i < n" by arith

```

```

let ?sum = "%i j n. sum ((^) (if i <= j then root n ^ (j - i)
                           else (1 / root n) ^ (i - j))) {0..<n} * a j"
let ?sum1 = "%i j n. sum ((^) (root n ^ (j - i))) {0..<n} * a j"
let ?sum2 = "%i j n. sum ((^) ((1 / root n) ^ (i - j))) {0..<n} * a j"

from i_less have "( $\sum_{j=0..n}$  ?sum i j n) =
  ( $\sum_{j=0..i}$  ?sum2 i j n) + ( $\sum_{j=i..n}$  ?sum1 i j n)"
(is "?s = _")
by (simp add: root_summation_inv nat_dvd_not_less
    sum_add_split_nat_ivl [where f = "%j. ?sum i j n"])
also from i_less i_diff
have "... = ( $\sum_{j=i..n}$  ?sum1 i j n)"
  by (simp add: root_summation_inv nat_dvd_not_less)
also from i_less have "... =
  ( $\sum_{j \in \{i\} \cup \{i+1..n\}}$  ?sum1 i j n)"
  by (simp only: ivl_disj_un)
also have "... =
  (?sum1 i i n + ( $\sum_{j \in \{i+1..n\}}$  ?sum1 i j n))"
  by (simp add: sum.union_disjoint ivl_disj_int)
also from i_less diff_i have "... = ?sum1 i i n"
  by (simp add: root_summation_inv nat_dvd_not_less)
also from i_less have "... = of_nat n * a i" (is "_ = ?t")
  by simp
finally show "?s = ?t".
qed

```

## 4 Discrete, Fast Fourier Transformation

FFT  $k$   $a$  is the transform of vector  $a$  of length  $2^k$ , IFFT its inverse.

```

primrec FFT :: "nat => (nat => complex) => (nat => complex)" where
  "FFT 0 a = a"
| "FFT (Suc k) a =
  (let (x, y) = (FFT k (%i. a (2*i)), FFT k (%i. a (2*i+1)))
   in (%i. if i < 2^k
         then x i + (root (2 ^ (Suc k))) ^ i * y i
         else x (i - 2^k) - (root (2 ^ (Suc k))) ^ (i - 2^k) * y (i - 2^k)))"

```

```

primrec IFFT :: "nat => (nat => complex) => (nat => complex)" where
  "IFFT 0 a = a"
| "IFFT (Suc k) a =
  (let (x, y) = (IFFT k (%i. a (2*i)), IFFT k (%i. a (2*i+1)))"

```

```

in (%i. if i < 2^k
      then x i + (1 / root (2 ^ (Suc k))) ^ i * y i
      else x (i - 2^k) -
            (1 / root (2 ^ (Suc k))) ^ (i - 2^k) * y (i - 2^k))"

```

Finally, for vectors of length  $2^k$ , DFT and FFT, and IDFT and IFFT are equivalent.

**theorem DFT\_FFT:**

```
"!!a i. i < 2 ^ k ==> DFT (2 ^ k) a i = FFT k a i"
```

**proof (induct k)**

**case 0**

**then show ?case by (simp add: DFT\_def)**

**next**

**case (Suc k)**

**assume i: "i < 2 ^ Suc k"**

**show ?case proof (cases "i < 2 ^ k")**

**case True**

**then show ?thesis apply simp apply (simp add: DFT\_lower)**

**apply (simp add: Suc) done**

**next**

**case False**

**from i have "i - 2 ^ k < 2 ^ k" by simp**

**with False i show ?thesis apply simp apply (simp add: DFT\_upper)**

**apply (simp add: Suc) done**

**qed**

**qed**

**theorem IDFT\_IFFT:**

```
"!!a i. i < 2 ^ k ==> IDFT (2 ^ k) a i = IFFT k a i"
```

**proof (induct k)**

**case 0**

**then show ?case by (simp add: IDFT\_def)**

**next**

**case (Suc k)**

**assume i: "i < 2 ^ Suc k"**

**show ?case proof (cases "i < 2 ^ k")**

**case True**

**then show ?thesis apply simp apply (simp add: IDFT\_lower)**

**apply (simp add: Suc) done**

**next**

**case False**

**from i have "i - 2 ^ k < 2 ^ k" by simp**

**with False i show ?thesis apply simp apply (simp add: IDFT\_upper)**

**apply (simp add: Suc) done**

```
qed
qed

schematic_goal "map (FFT (Suc (Suc 0)) a) [0, 1, 2, 3] = ?x"
  by simp

end
```