

Algorithms for programmers

ideas and source code

This document is work in progress: read the "important remarks" near the beginning

Jörg Arndt
arndt@jjj.de

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¹This document is online at <http://www.jjj.de/fxt/>. It will stay available online for free.

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Some important remarks

...about this document.

This draft is intended to turn into a book about selected algorithms. The audience in mind are programmers who are interested in the treated algorithms and actually want to have/create working and reasonably optimized code.

The printable full version will always stay online for free download. It is planned to also make parts of the `TEX`sources (plus the scripts used for automation) available. Right now a few files of the `TEX` sources and all extracted pseudo-code snippets¹ are online. The C++-sources are online as part of `FXT` or `hfloat` (arithmetical algorithms).

The quality and speed of development does depend on the feedback that I receive from you. Your criticism concerning language, style, correctness, omissions, technicalities and even the goals set here is very welcome. Thanks to those² who helped to improve this document so far! Thanks also to the people who share their ideas (or source code) on the net. I try to give due references to original sources/authors wherever I can. However, I am in *no* way an expert for history of algorithms and I pretty sure will never be one. So if you feel that a reference is missing somewhere, let me know.

New chapters/sections appear as soon as they contain anything useful, sometimes just listings or remarks outlining what is to appear there.

A "TBD: *something to be done*" is a reminder to myself to fill in something that is missing or would be nice to have.

The style varies from chapter to chapter which I do not consider bad per se: while some topics (e.g. FFTs) need a clear and explicit introduction others (e.g. the bitwizardry chapter) seem to be best presented by basically showing the code with just a few comments. Still other parts (e.g. sorting) are presented elsewhere extremely well so I will introduce the basic ideas only very shortly and supply some (hopefully) useful code.

`Sprache` will partly go away: using/including the actual code from `FXT` will be beneficial to both this document and `FXT` itself. The goal is to automatically include the functions referenced. Clearly, this will drastically reduce the chance of errors in the shown code (and at the same time drastically reduce the workload for me). Initially I planned to write an interpreter for `Sprache`, it just never happened. At the same time `FXT` will be better documented which it really needs. As a consequence `Sprache` will only be used when there is a clear advantage to do so, mainly when the corresponding C++ does not appear to be self explanatory. Larger pieces of code will be presented in C++. A tiny starter about C++ (some good reasons in favor of C++ and some of the very basics of classes/overloading/templates) will be included. C programmers do not need to be shocked by the '++': only an rather minimal set of the C++ features is used.

The theorem-like environment for the codes shall completely go away. It leads to duplication of statements, especially with non-pseudo code (running text, description in the environment and comments at the begin of the actual code).

Enjoy reading !

¹marked with [source file: filename] at the end of the corresponding listings.

²in particular André Piotrowski.

List of important Symbols

$\Re x$	real part of x
$\Im x$	imaginary part of x
x^*	complex conjugate of x
a	a sequence, e.g. $\{a_0, a_1, \dots, a_{n-1}\}$, the index always starts with zero.
\hat{a}	transformed (e.g. Fourier transformed) sequence
$\underline{\underline{m}}$	emphasize that the sequences to the left and right are all of length m
$\mathcal{F}[a] \quad (= c)$	(discrete) Fourier transform (FT) of a , $c_k = \frac{1}{\sqrt{n}} \sum_{x=0}^{n-1} a_x z^{xk}$ where $z = e^{\pm 2\pi i/n}$
$\mathcal{F}^{-1}[a]$	inverse (discrete) Fourier transform (IFT) of a , $\mathcal{F}^{-1}[a]_k = \frac{1}{\sqrt{n}} \sum_{x=0}^{n-1} a_x z^{-xk}$
$\mathcal{S}^k a$	a sequence c with elements $c_x := a_x e^{\pm k 2\pi i x/n}$
$\mathcal{H}[a]$	discrete Hartley transform (HT) of a
\bar{a}	sequence reversed around element with index $n/2$
a_S	the symmetric part of a sequence: $a_S := a + \bar{a}$
a_A	the antisymmetric part of a sequence: $a_A := a - \bar{a}$
$\mathcal{Z}[a]$	discrete z -transform (ZT) of a
$\mathcal{W}_v[a]$	discrete weighted transform of a , weight (sequence) v
$\mathcal{W}_v^{-1}[a]$	inverse discrete weighted transform of a , weight v
$a \circledast b$	cyclic (or circular) convolution of sequence a with sequence b
$a \circledast_{ac} b$	acyclic (or linear) convolution of sequence a with sequence b
$a \circledast_- b$	negacyclic (or skew circular) convolution of sequence a with sequence b
$a \circledast_{\{v\}} b$	weighted convolution of sequence a with sequence b , weight v
$a \circledast_{\oplus} b$	dyadic convolution of sequence a with sequence b
$n \setminus N$	n divides N
$n \perp m$	$\gcd(n, m) = 1$
$a^{(j \% m)}$	sequence consisting of the elements of a with indices k : $k \equiv j \pmod{m}$ e.g.
$a^{(even)}, a^{(odd)}$	$a^{(0 \% 2)}, a^{(1 \% 2)}$
$a^{(j / m)}$	sequence consisting of the elements of a with indices k : $j \cdot n / m \leq k < (j + 1) \cdot n / m$ e.g.
$a^{(left)}, a^{(right)}$	$a^{(0 / 2)}, a^{(1 / 2)}$

Chapter 1

The Fourier transform

1.1 The discrete Fourier transform

The *discrete Fourier transform* (DFT or simply FT) of a complex sequence a of length n is defined as

$$c = \mathcal{F}[a] \quad (1.1)$$

$$c_k := \frac{1}{\sqrt{n}} \sum_{x=0}^{n-1} a_x z^{+xk} \quad \text{where} \quad z = e^{\pm 2\pi i/n} \quad (1.2)$$

z is an n -th root of unity: $z^n = 1$.

Backtransform (or *inverse discrete Fourier transform* IDFT or simply IFT) is then

$$a = \mathcal{F}^{-1}[c] \quad (1.3)$$

$$a_x = \frac{1}{\sqrt{n}} \sum_{k=0}^{n-1} c_k z^{-xk} \quad (1.4)$$

To see this, consider element y of the IFT of the FT of a :

$$\mathcal{F}^{-1}[\mathcal{F}[a]]_y = \frac{1}{\sqrt{n}} \sum_{k=0}^{n-1} \frac{1}{\sqrt{n}} \sum_{x=0}^{n-1} (a_x z^{xk}) z^{-yk} \quad (1.5)$$

$$= \frac{1}{n} \sum_x a_x \sum_k (z^{x-y})^k \quad (1.6)$$

As $\sum_k (z^{x-y})^k = n$ for $x = y$ and zero else (because z is an n -th root of unity). Therefore the whole expression is equal to

$$\frac{1}{n} n \sum_x a_x \delta_{x,y} = a_y \quad (1.7)$$

where

$$\delta_{x,y} = \begin{cases} 1 & (x = y) \\ 0 & (x \neq y) \end{cases} \quad (1.8)$$

Here we will call the FT with the plus in the exponent the forward transform. The choice is actually arbitrary¹.

¹Electrical engineers prefer the minus for the forward transform, mathematicians the plus.

The FT is a linear transform, i.e. for $\alpha, \beta \in \mathbb{C}$

$$\mathcal{F}[\alpha a + \beta b] = \alpha \mathcal{F}[a] + \beta \mathcal{F}[b] \quad (1.9)$$

For the FT Parseval's equation holds, let $c = \mathcal{F}[a]$, then

$$\sum_{x=0}^{n-1} a_x^2 = \sum_{k=0}^{n-1} c_k^2 \quad (1.10)$$

The normalization factor $\frac{1}{\sqrt{n}}$ in front of the FT sums is sometimes replaced by a single $\frac{1}{n}$ in front of the inverse FT sum which is often convenient in computation. Then, of course, Parseval's equation has to be modified accordingly.

A straight forward implementation of the discrete Fourier transform, i.e. the computation of n sums each of length n requires $\sim n^2$ operations:

```
void slow_ft(Complex *f, long n, int is)
{
    Complex h[n];
    const double ph0 = is*2.0*M_PI/n;
    for (long w=0; w<n; ++w)
    {
        Complex t = 0.0;
        for (long k=0; k<n; ++k)
        {
            t += f[k] * SinCos(ph0*k*w);
        }
        h[w] = t;
    }
    copy(h, f, n);
}
```

[FXT: `slow_ft` in `slow/slowft.cc`] `is` must be `+1` (forward transform) or `-1` (backward transform), `SinCos(x)` returns a `Complex(cos(x), sin(x))`.

A *fast Fourier transform* (FFT) algorithm is an algorithm that improves the operation count to proportional $n \sum_{k=1}^m (p_k - 1)$, where $n = p_1 p_2 \cdots p_m$ is a factorization of n . In case of a power $n = p^m$ the value computes to $n(p-1) \log_p(n)$. In the special case $p = 2$ even $n/2 \log_2(n)$ (complex) multiplications suffice. There are several different FFT algorithms with many variants.

1.2 Symmetries of the Fourier transform

A bit of notation turns out to be useful:

Let \bar{a} be the sequence a (length n) reversed around element with index $n/2$:

$$\bar{a}_0 := a_0 \quad (1.11)$$

$$\bar{a}_{n/2} := a_{n/2} \quad \text{if } n \text{ even} \quad (1.12)$$

$$\bar{a}_k := a_{n-k} \quad (1.13)$$

Let a_S, a_A be the symmetric, antisymmetric part of the sequence a , respectively:

$$a_S := a + \bar{a} \quad (1.14)$$

$$a_A := a - \bar{a} \quad (1.15)$$

(The elements with indices 0 and $n/2$ of a_A are zero). Now let $a \in \mathbb{R}$ (meaning that each element of a is $\in \mathbb{R}$), then

$$\mathcal{F}[a_S] \in \mathbb{R} \quad (1.16)$$

$$\mathcal{F}[a_S] = \overline{\mathcal{F}[a_S]} \quad (1.17)$$

$$\mathcal{F}[a_A] \in i\mathbb{R} \quad (1.18)$$

$$\mathcal{F}[a_A] = -\overline{\mathcal{F}[a_A]} \quad (1.19)$$

i.e. the FT of a real symmetric sequence is real and symmetric and the FT of a real antisymmetric sequence is purely imaginary and antisymmetric. Thereby the FT of a general real sequence is the complex conjugate of its reversed:

$$\mathcal{F}[a] = \overline{\mathcal{F}[a]}^* \quad \text{for } a \in \mathbb{R} \quad (1.20)$$

Similarly, for a purely imaginary sequence $b \in i\mathbb{R}$:

$$\mathcal{F}[b_S] \in i\mathbb{R} \quad (1.21)$$

$$\mathcal{F}[b_S] = \overline{\mathcal{F}[b_S]} \quad (1.22)$$

$$\mathcal{F}[b_A] \in \mathbb{R} \quad (1.23)$$

$$\mathcal{F}[b_A] = -\overline{\mathcal{F}[b_A]} \quad (1.24)$$

The FT of a complex symmetric/antisymmetric sequence is symmetric/antisymmetric, respectively.

1.3 Radix 2 FFT algorithms

1.3.1 A little bit of notation

Always assume a is a length- n sequence (n a power of two) in what follows:

Let $a^{(even)}$, $a^{(odd)}$ denote the (length- $n/2$) subsequences of those elements of a that have even or odd indices, respectively.

Let $a^{(left)}$ denote the subsequence of those elements of a that have indices $0 \dots n/2 - 1$.

Similarly, $a^{(right)}$ for indices $n/2 \dots n - 1$.

Let $\mathcal{S}^k a$ denote the sequence with elements $a_x e^{\pm k 2\pi i x/n}$ where n is the length of the sequence a and the sign is that of the transform. The symbol \mathcal{S} shall suggest a shift operator. In the next two sections only $\mathcal{S}^{1/2}$ will appear. \mathcal{S}^0 is the identity operator.

1.3.2 Decimation in time (DIT) FFT

The following observation is the key to the decimation in time (DIT) FFT² algorithm:

For n even the k -th element of the Fourier transform is

$$\sum_{x=0}^{n-1} a_x z^{xk} = \sum_{x=0}^{n/2-1} a_{2x} z^{2xk} + \sum_{x=0}^{n/2-1} a_{2x+1} z^{(2x+1)k} \quad (1.25)$$

$$= \sum_{x=0}^{n/2-1} a_{2x} z^{2xk} + z^k \sum_{x=0}^{n/2-1} a_{2x+1} z^{2xk} \quad (1.26)$$

where $z = e^{\pm i 2\pi/n}$ and $k \in \{0, 1, \dots, n-1\}$.

The last identity tells us how to compute the k -th element of the length- n Fourier transform from the length- $n/2$ Fourier transforms of the even and odd indexed subsequences.

To actually rewrite the length- n FT in terms of length- $n/2$ FTs one has to distinguish the cases $0 \leq k < n/2$ and $n/2 \leq k < n$, therefore we rewrite $k \in \{0, 1, 2, \dots, n-1\}$ as $k = j + \delta \frac{n}{2}$ where $j \in$

²also called Cooley-Tukey FFT.

$\{0, 1, \dots, n/2 - 1\}, \quad \delta \in \{0, 1\}.$

$$\sum_{x=0}^{n-1} a_x z^{x(j+\delta \frac{n}{2})} = \sum_{x=0}^{n/2-1} a_x^{(even)} z^{2x(j+\delta \frac{n}{2})} + z^{j+\delta \frac{n}{2}} \sum_{x=0}^{n/2-1} a_x^{(odd)} z^{2x(j+\delta \frac{n}{2})} \quad (1.27)$$

$$= \begin{cases} \sum_{x=0}^{n/2-1} a_x^{(even)} z^{2xj} + z^j \sum_{x=0}^{n/2-1} a_x^{(odd)} z^{2xj} & \text{for } \delta = 0 \\ \sum_{x=0}^{n/2-1} a_x^{(even)} z^{2xj} - z^j \sum_{x=0}^{n/2-1} a_x^{(odd)} z^{2xj} & \text{for } \delta = 1 \end{cases} \quad (1.28)$$

Noting that z^2 is just the root of unity that appears in a length- $n/2$ FT one can rewrite the last two equations as the

Idea 1.1 (FFT radix 2 DIT step) *Radix 2 decimation in time step for the FFT:*

$$\mathcal{F}[a]^{(left)} \stackrel{n/2}{=} \mathcal{F}[a^{(even)}] + \mathcal{S}^{1/2} \mathcal{F}[a^{(odd)}] \quad (1.29)$$

$$\mathcal{F}[a]^{(right)} \stackrel{n/2}{=} \mathcal{F}[a^{(even)}] - \mathcal{S}^{1/2} \mathcal{F}[a^{(odd)}] \quad (1.30)$$

(Here it is silently assumed that '+' or '-' between two sequences denotes elementwise addition or subtraction.)

The length- n transform has been replaced by two transforms of length $n/2$. If n is a power of 2 this scheme can be applied recursively until length-one transforms (identity operation) are reached. Thereby the operation count is improved to proportional $n \cdot \log_2(n)$: There are $\log_2(n)$ splitting steps, the work in each step is proportional to n .

Code 1.1 (recursive radix 2 DIT FFT) *Pseudo code for a recursive procedure of the (radix 2) DIT FFT algorithm, is must be +1 (forward transform) or -1 (backward transform):*

```
procedure rec_fft_dit2(a[], n, x[], is)
// complex a[0..n-1] input
// complex x[0..n-1] result
{
  complex b[0..n/2-1], c[0..n/2-1] // workspace
  complex s[0..n/2-1], t[0..n/2-1] // workspace
  if n == 1 then // end of recursion
  {
    x[0] := a[0]
    return
  }
  nh := n/2
  for k:=0 to nh-1 // copy to workspace
  {
    s[k] := a[2*k] // even indexed elements
    t[k] := a[2*k+1] // odd indexed elements
  }
  // recursion: call two half-length FFTs:
  rec_fft_dit2(s[], nh, b[], is)
  rec_fft_dit2(t[], nh, c[], is)
  fourier_shift(c[], nh, is*1/2)
  for k:=0 to nh-1 // copy back from workspace
  {
    x[k] := b[k] + c[k];
    x[k+nh] := b[k] - c[k];
  }
}
```

[source file: recfft2dit2.spr]

The data length n must be a power of 2. The result is in $x[]$. Note that normalization (i.e. multiplication of each element of $x[]$ by $1/\sqrt{n}$) is not included here.

[FXT: recursive_dit2_fft in slow/recfft2.cc] The procedure uses the subroutine

Code 1.2 (Fourier shift) *For each element in $c[0..n-1]$ replace $c[k]$ by $c[k]$ times $e^{v2\pi i k/n}$. Used with $v = \pm 1/2$ for the Fourier transform.*

```
procedure fourier_shift(c[], n, v)
{
  for k:=0 to n-1
  {
    c[k] := c[k] * exp(v*2.0*PI*I*k/n)
  }
}
```

cf. [FXT: fourier_shift in fft/fouriershift.cc]

The recursive FFT-procedure involves $n \log_2(n)$ function calls, which can be avoided by rewriting it in a non-recursive way. One can even do all operations *in place*, no temporary workspace is needed at all. The price is the necessity of an additional data reordering: The procedure `revbin_permute(a[],n)` rearranges the array $a[]$ in a way that each element a_x is swapped with $a_{\tilde{x}}$, where \tilde{x} is obtained from x by reversing its binary digits. This is discussed in section 8.1.

Code 1.3 (radix 2 DIT FFT, localized) *Pseudo code for a non-recursive procedure of the (radix 2) DIT algorithm, is must be -1 or +1:*

```
procedure fft_dit2_localized(a[], ldn, is)
// complex a[0..2**ldn-1] input, result
{
  n := 2**ldn // length of a[] is a power of 2
  revbin_permute(a[],n)
  for ldm:=1 to ldn // log_2(n) iterations
  {
    m := 2**ldm
    mh := m/2
    for r:=0 to n-m step m // n/m iterations
    {
      for j:=0 to mh-1 // m/2 iterations
      {
        e := exp(is*2*PI*I*j/m) // log_2(n)*n/m*m/2 = log_2(n)*n/2 computations
        u := a[r+j]
        v := a[r+j+mh] * e
        a[r+j] := u + v
        a[r+j+mh] := u - v
      }
    }
  }
}
```

[source file: fftdit2localized.spr]

[FXT: dit2_fft_localized in fft/fftdit2.cc]

This version of a non-recursive FFT procedure already avoids the calling overhead and it works in place. It works as given, but is a bit wasteful. The (expensive!) computation $e := \exp(is*2*PI*I*j/m)$ is done $n/2 \cdot \log_2(n)$ times. To reduce the number of trigonometric computations, one can simply swap the two inner loops, leading to the first ‘real world’ FFT procedure presented here:

Code 1.4 (radix 2 DIT FFT) *Pseudo code for a non-recursive procedure of the (radix 2) DIT algorithm, is must be -1 or +1:*

```
procedure fft_dit2(a[], ldn, is)
// complex a[0..2**ldn-1] input, result
```

```

{
  n := 2**ldn
  revbin_permute(a[],n)
  for ldm:=1 to ldn // log_2(n) iterations
  {
    m := 2**ldm
    mh := m/2
    for j:=0 to mh-1 // m/2 iterations
    {
      e := exp(is*2*PI*I*j/m) // 1 + 2 + ... + n/8 + n/4 + n/2 = n-1 computations
      for r:=0 to n-m step m
      {
        u := a[r+j]
        v := a[r+j+mh] * e
        a[r+j] := u + v
        a[r+j+mh] := u - v
      }
    }
  }
}

```

[source file: `fftdit2.spr`]

[FXT: `dit2_fft` in `fft/fftdit2.cc`]

Swapping the two inner loops reduces the number of trigonometric (`exp()`) computations to n but leads to a feature that many FFT implementations share: Memory access is highly nonlocal. For each recursion stage (value of `ldm`) the array is traversed `mh` times with n/m accesses in strides of `mh`. As `mh` is a power of 2 this can (on computers that use memory cache) have a very negative performance impact for large values of n . On a computer where the CPU clock (366MHz, AMD K6/2) is 5.5 times faster than the memory clock (66MHz, EDO-RAM) I found that indeed for small n the localized FFT is slower by a factor of about 0.66, but for large n the same ratio is in favour of the ‘naive’ procedure!

It is a good idea to extract the `ldm==1` stage of the outermost loop, this avoids complex multiplications with the trivial factors $1 + 0i$: Replace

```

for ldm:=1 to ldn
{

```

by

```

for r:=0 to n-1 step 2
{
  {a[r], a[r+1]} := {a[r]+a[r+1], a[r]-a[r+1]}
}
for ldm:=2 to ldn
{

```

1.3.3 Decimation in frequency (DIF) FFT

The simple splitting of the Fourier sum into a left and right half (for n even) leads to the decimation in frequency (DIF) FFT³:

$$\sum_{x=0}^{n-1} a_x z^{xk} = \sum_{x=0}^{n/2-1} a_x z^{xk} + \sum_{x=n/2}^n a_x z^{xk} \quad (1.31)$$

$$= \sum_{x=0}^{n/2-1} a_x z^{xk} + \sum_{x=0}^{n/2-1} a_{x+n/2} z^{(x+n/2)k} \quad (1.32)$$

$$= \sum_{x=0}^{n/2-1} (a_x^{(left)} + z^{kn/2} a_x^{(right)}) z^{xk} \quad (1.33)$$

³also called Sande-Tukey FFT, cf. [12].

(where $z = e^{\pm i 2\pi/n}$ and $k \in \{0, 1, \dots, n-1\}$)

Here one has to distinguish the cases k even or odd, therefore we rewrite $k \in \{0, 1, 2, \dots, n-1\}$ as $k = 2j + \delta$ where $j \in \{0, 2, \dots, \frac{n}{2} - 1\}$, $\delta \in \{0, 1\}$.

$$\sum_{x=0}^{n-1} a_x z^{x(2j+\delta)} = \sum_{x=0}^{n/2-1} (a_x^{(left)} + z^{(2j+\delta)n/2} a_x^{(right)}) z^{x(2j+\delta)} \quad (1.34)$$

$$= \begin{cases} \sum_{x=0}^{n/2-1} (a_x^{(left)} + a_x^{(right)}) z^{2xj} & \text{for } \delta = 0 \\ \sum_{x=0}^{n/2-1} z^x (a_x^{(left)} - a_x^{(right)}) z^{2xj} & \text{for } \delta = 1 \end{cases} \quad (1.35)$$

$z^{(2j+\delta)n/2} = e^{\pm \pi i \delta}$ is equal to plus/minus 1 for $\delta = 0/1$ (k even/odd), respectively.

The last two equations are, more compactly written, the

Idea 1.2 (radix 2 DIF step) *Radix 2 decimation in frequency step for the FFT:*

$$\mathcal{F}[a]^{(even)} \stackrel{n/2}{=} \mathcal{F}[a^{(left)} + a^{(right)}] \quad (1.36)$$

$$\mathcal{F}[a]^{(odd)} \stackrel{n/2}{=} \mathcal{F}[S^{1/2}(a^{(left)} - a^{(right)})] \quad (1.37)$$

Code 1.5 (recursive radix 2 DIF FFT) *Pseudo code for a recursive procedure of the (radix 2) decimation in frequency FFT algorithm, is must be +1 (forward transform) or -1 (backward transform):*

```

procedure rec_fft_dif2(a[], n, x[], is)
// complex a[0..n-1] input
// complex x[0..n-1] result
{
  complex b[0..n/2-1], c[0..n/2-1] // workspace
  complex s[0..n/2-1], t[0..n/2-1] // workspace
  if n == 1 then
  {
    x[0] := a[0]
    return
  }
  nh := n/2
  for k:=0 to nh-1
  {
    s[k] := a[k] // 'left' elements
    t[k] := a[k+nh] // 'right' elements
  }
  for k:=0 to nh-1
  {
    {s[k], t[k]} := {(s[k]+t[k]), (s[k]-t[k])}
  }
  fourier_shift(t[], nh, is*0.5)
  rec_fft_dif2(s[], nh, b[], is)
  rec_fft_dif2(t[], nh, c[], is)
  j := 0
  for k:=0 to nh-1
  {
    x[j] := b[k]
    x[j+1] := c[k]
    j := j+2
  }
}
[source file: recfft2dif2.spr]

```

The data length n must be a power of 2. The result is in $x[]$.

[FXT: recursive_dif2_fft in slow/recfft2.cc]

The non-recursive procedure looks like this:

Code 1.6 (radix 2 DIF FFT) *Pseudo code for a non-recursive procedure of the (radix 2) DIF algorithm, is must be -1 or +1:*

```
procedure fft_dif2(a[], ldn, is)
// complex a[0..2**ldn-1] input, result
{
  n := 2**ldn
  for ldm:=ldn to 1 step -1
  {
    m := 2**ldm
    mh := m/2
    for j:=0 to mh-1
    {
      e := exp(is*2*PI*I*j/m)
      for r:=0 to n-1 step m
      {
        u := a[r+j]
        v := a[r+j+mh]
        a[r+j] := (u + v)
        a[r+j+mh] := (u - v) * e
      }
    }
  }
  revbin_permute(a[], n)
}
```

[source file: fftdif2.spr]

cf. [FXT: dif2_fft in fft/fftdif2.cc]

In DIF FFTs the `revbin_permute()`-procedure is called after the main loop, in the DIT code it was called before the main loop. As in the procedure 1.4 the inner loops were swapped to save trigonometric computations.

Extracting the `ldm==1` stage of the outermost loop is again a good idea:
Replace the line

```
for ldm:=ldn to 1 step -1
```

by

```
for ldm:=ldn to 2 step -1
```

and insert

```
for r:=0 to n-1 step 2
{
  {a[r], a[r+1]} := {a[r]+a[r+1], a[r]-a[r+1]}
}
```

before the call of `revbin_permute(a[], n)`.

TBD: extraction of the $j=0$ case

1.4 Saving trigonometric computations

The trigonometric (`sin()`- and `cos()`-) computations are an expensive part of any FFT. There are two apparent ways for saving the involved CPU cycles, the use of lookup-tables and recursive methods.

1.4.1 Using lookup tables

The idea is to save all necessary \sin/\cos -values in an array and later looking up the values needed. This is a good idea if one wants to compute many FFTs of the same (small) length. For FFTs of large sequences one gets large lookup tables that can introduce a high cache-miss rate. Thereby one is likely experiencing little or no speed gain, even a notable slowdown is possible. However, for a length- n FFT one does not need to store all the (n complex or $2n$ real) \sin/\cos -values $\exp(2\pi i k/n)$, $k = 0, 1, 2, 3, \dots, n-1$. Already a table $\cos(2\pi i k/n)$, $k = 0, 1, 2, 3, \dots, n/4 - 1$ (of $n/4$ reals) contains all different trig-values that occur in the computation. The size of the trig-table is thereby cut by a factor of 8. For the lookups one can use the symmetry relations

$$\cos(\pi + x) = -\cos(x) \quad (1.38)$$

$$\sin(\pi + x) = -\sin(x) \quad (1.39)$$

(reducing the interval from $0 \dots 2\pi$ to $0 \dots \pi$),

$$\cos(\pi/2 + x) = -\sin(x) \quad (1.40)$$

$$\sin(\pi/2 + x) = +\cos(x) \quad (1.41)$$

(reducing the interval to $0 \dots \pi/2$) and

$$\sin(x) = \cos(\pi/2 - x) \quad (1.42)$$

(only $\cos()$ -table needed).

1.4.2 Recursive generation of the \sin/\cos -values

In the computation of FFTs one typically needs the values

$$\{\exp(i\omega 0) = 1, \exp(i\omega \delta), \exp(i\omega 2\delta), \exp(i\omega 3\delta), \dots\}$$

in sequence. The naive idea for a recursive computation of these values is to precompute $d = \exp(i\omega \delta)$ and then compute the next following value using the identity $\exp(i\omega k\delta) = d \cdot \exp(i\omega (k-1)\delta)$. This method, however, is of no practical value because the numerical error grows (exponentially) in the process.

Here is a stable version of a trigonometric recursion for the computation of the sequence: Precompute

$$c = \cos \omega, \quad (1.43)$$

$$s = \sin \omega, \quad (1.44)$$

$$\alpha = 1 - \cos \delta \quad \text{cancellation!} \quad (1.45)$$

$$= 2 \left(\sin \frac{\delta}{2}\right)^2 \quad \text{ok.} \quad (1.46)$$

$$\beta = \sin \delta \quad (1.47)$$

Then compute the next power from the previous as:

$$c_{next} = c - (\alpha c + \beta s); \quad (1.48)$$

$$s_{next} = s - (\alpha s - \beta c); \quad (1.49)$$

(The underlying idea is to use (with $e(x) := \exp(2\pi i x)$) the ansatz $e(\omega + \delta) = e(\omega) - e(\omega) \cdot z$ which leads to $z = 1 - \cos \delta - i \sin \delta = 2 \left(\sin \frac{\delta}{2}\right)^2 - i \sin \delta$.)

Do not expect to get all the precision you would get with the repeated call of the \sin and \cos functions, but even for very long FFTs less than 3 bits of precision are lost. When (in C) working with `doubles` it might be a good idea to use the type `long double` with the trig recursion: the \sin and \cos will then always be accurate within the `double`-precision.

A real-world example from [FXT: `dif_fht_core` in `fht/fhtdif.cc`], the recursion is used if `TRIG_REC` is `#defined`:

```

[...]
```

$$\text{double tt} = \text{M_PI_4/kh};$$

```

#if defined TRIG_REC
    double s1 = 0.0, c1 = 1.0;
    double a1 = sin(0.5*tt);
    a1 *= (2.0*a1);
    double be = sin(tt);
#endif // TRIG_REC

    for (ulong i=1; i<kh; i++)
    {
#if defined TRIG_REC
        c1 -= (a1*(tt=c1)+be*s1);
        s1 -= (a1*s1-be*tt);
#else
        double s1, c1;
        SinCos(tt*i, &s1, &c1);
#endif // TRIG_REC
    }
[...]
```

1.4.3 Using higher radix algorithms

It may be less apparent, that the use of higher radix FFT algorithms also saves trig-computations. The radix-4 FFT algorithms presented in the next sections replace all multiplications with complex factors $(0, \pm i)$ by the obvious simpler operations. Radix-8 algorithms also simplify the special cases where $\sin(\phi)$ or $\cos(\phi)$ are $\pm\sqrt{1/2}$. Apart from the trig-savings higher radix also brings a performance gain by their more unrolled structure. (Less bookkeeping overhead, less loads/stores.)

1.5 Higher radix DIT and DIF algorithms

1.5.1 More notation

Again some useful notation, again let a be a length- n sequence.

Let $a^{(r\%m)}$ denote the subsequence of those elements of a that have subscripts $x \equiv r \pmod{m}$; e.g. $a^{(0\%2)}$ is $a^{(even)}$, $a^{(3\%4)} = \{a_3, a_7, a_{11}, a_{15}, \dots\}$. The length of $a^{(r\%m)}$ is⁴ n/m .

Let $a^{(r/m)}$ denote the subsequence of those elements of a that have indices $\frac{rn}{m} \dots \frac{(r+1)n}{m} - 1$; e.g. $a^{(1/2)}$ is $a^{(right)}$, $a^{(2/3)}$ is the last third of a . The length of $a^{(r/m)}$ is also n/m .

1.5.2 Decimation in time

First reformulate the radix 2 DIT step (formulas 1.29 and 1.30) in the new notation:

$$\mathcal{F}[a]^{(0/2)} \stackrel{n/2}{=} \mathcal{S}^{0/2} \mathcal{F}[a^{(0\%2)}]_{n/2} + \mathcal{S}^{1/2} \mathcal{F}[a^{(1\%2)}]_{n/2} \quad (1.50)$$

$$\mathcal{F}[a]^{(1/2)} \stackrel{n/2}{=} \mathcal{S}^{0/2} \mathcal{F}[a^{(0\%2)}]_{n/2} - \mathcal{S}^{1/2} \mathcal{F}[a^{(1\%2)}]_{n/2} \quad (1.51)$$

(Note that \mathcal{S}^0 is the identity operator).

The radix 4 step, whose derivation is analogous to the radix 2 step, it just involves more writing and does not give additional insights, is

⁴Throughout this book will m divide n , so the statement is correct.

Idea 1.3 (radix 4 DIT step) *Radix 4 decimation in time step for the FFT:*

$$\mathcal{F}[a]^{(0/4)} \stackrel{n/4}{=} +\mathcal{S}^{0/4}\mathcal{F}[a^{(0\%4)}] + \mathcal{S}^{1/4}\mathcal{F}[a^{(1\%4)}] + \mathcal{S}^{2/4}\mathcal{F}[a^{(2\%4)}] + \mathcal{S}^{3/4}\mathcal{F}[a^{(3\%4)}] \quad (1.52)$$

$$\mathcal{F}[a]^{(1/4)} \stackrel{n/4}{=} +\mathcal{S}^{0/4}\mathcal{F}[a^{(0\%4)}] + i\sigma\mathcal{S}^{1/4}\mathcal{F}[a^{(1\%4)}] - \mathcal{S}^{2/4}\mathcal{F}[a^{(2\%4)}] - i\sigma\mathcal{S}^{3/4}\mathcal{F}[a^{(3\%4)}] \quad (1.53)$$

$$\mathcal{F}[a]^{(2/4)} \stackrel{n/4}{=} +\mathcal{S}^{0/4}\mathcal{F}[a^{(0\%4)}] - \mathcal{S}^{1/4}\mathcal{F}[a^{(1\%4)}] + \mathcal{S}^{2/4}\mathcal{F}[a^{(2\%4)}] - \mathcal{S}^{3/4}\mathcal{F}[a^{(3\%4)}] \quad (1.54)$$

$$\mathcal{F}[a]^{(3/4)} \stackrel{n/4}{=} +\mathcal{S}^{0/4}\mathcal{F}[a^{(0\%4)}] - i\sigma\mathcal{S}^{1/4}\mathcal{F}[a^{(1\%4)}] - \mathcal{S}^{2/4}\mathcal{F}[a^{(2\%4)}] + i\sigma\mathcal{S}^{3/4}\mathcal{F}[a^{(3\%4)}] \quad (1.55)$$

where $\sigma = \pm 1$ is the sign in the exponent. In contrast to the radix 2 step, that happens to be identical for forward and backward transform (with both decimation frequency/time) the sign of the transform appears here.

Or, more compactly:

$$\begin{aligned} \mathcal{F}[a]^{(j/4)} \stackrel{n/4}{=} & +e^{\sigma 2 i \pi 0 j/4} \cdot \mathcal{S}^{0/4}\mathcal{F}[a^{(0\%4)}] + e^{\sigma 2 i \pi 1 j/4} \cdot \mathcal{S}^{1/4}\mathcal{F}[a^{(1\%4)}] \\ & +e^{\sigma 2 i \pi 2 j/4} \cdot \mathcal{S}^{2/4}\mathcal{F}[a^{(2\%4)}] + e^{\sigma 2 i \pi 3 j/4} \cdot \mathcal{S}^{3/4}\mathcal{F}[a^{(3\%4)}] \end{aligned} \quad (1.56)$$

where $j = 0, 1, 2, 3$ and n is a multiple of 4.

Still more compactly:

$$\mathcal{F}[a]^{(j/4)} \stackrel{n/4}{=} \sum_{k=0}^3 e^{\sigma 2 i \pi k j/4} \cdot \mathcal{S}^{k/4}\mathcal{F}[a^{(k\%4)}] \quad j = 0, 1, 2, 3 \quad (1.57)$$

where the summation symbol denotes *elementwise* summation of the sequences. (The dot indicates multiplication of every element of the rhs. sequence by the lhs. exponential.)

The general radix r DIT step, applicable when n is a multiple of r , is:

Idea 1.4 (FFT general DIT step) *General decimation in time step for the FFT:*

$$\mathcal{F}[a]^{(j/r)} \stackrel{n/r}{=} \sum_{k=0}^{r-1} e^{\sigma 2 i \pi k j/r} \cdot \mathcal{S}^{k/r}\mathcal{F}[a^{(k\%r)}] \quad j = 0, 1, 2, \dots, r-1 \quad (1.58)$$

1.5.3 Decimation in frequency

The radix 2 DIF step (formulas 1.36 and 1.37) was

$$\mathcal{F}[a]_n^{(0\%2)} \stackrel{n/2}{=} \mathcal{F}\left[\mathcal{S}^{0/2}\left(a^{(0/2)} + a^{(1/2)}\right)\right] \quad (1.59)$$

$$\mathcal{F}[a]_n^{(1\%2)} \stackrel{n/2}{=} \mathcal{F}\left[\mathcal{S}^{1/2}\left(a^{(0/2)} - a^{(1/2)}\right)\right] \quad (1.60)$$

The radix 4 DIF step, applicable for n divisible by 4, is

Idea 1.5 (radix 4 DIF step) *Radix 4 decimation in frequency step for the FFT:*

$$\mathcal{F}[a]^{(0\%4)} \stackrel{n/4}{=} \mathcal{F}\left[\mathcal{S}^{0/4}\left(a^{(0/4)} + a^{(1/4)} + a^{(2/4)} + a^{(3/4)}\right)\right] \quad (1.61)$$

$$\mathcal{F}[a]^{(1\%4)} \stackrel{n/4}{=} \mathcal{F}\left[\mathcal{S}^{1/4}\left(a^{(0/4)} + i\sigma a^{(1/4)} - a^{(2/4)} - i\sigma a^{(3/4)}\right)\right] \quad (1.62)$$

$$\mathcal{F}[a]^{(2\%4)} \stackrel{n/4}{=} \mathcal{F}\left[\mathcal{S}^{2/4}\left(a^{(0/4)} - a^{(1/4)} + a^{(2/4)} - a^{(3/4)}\right)\right] \quad (1.63)$$

$$\mathcal{F}[a]^{(3\%4)} \stackrel{n/4}{=} \mathcal{F}\left[\mathcal{S}^{3/4}\left(a^{(0/4)} - i\sigma a^{(1/4)} - a^{(2/4)} + i\sigma a^{(3/4)}\right)\right] \quad (1.64)$$

Or, more compactly:

$$\mathcal{F}[a]^{(j\%4)} \stackrel{n/4}{=} \mathcal{F} \left[S^{\sigma j/4} \sum_{k=0}^3 e^{\sigma 2 i \pi k j/4} \cdot a^{(k/4)} \right] \quad j = 0, 1, 2, 3 \quad (1.65)$$

the sign of the exponent and in the shift operator is the same as in the transform.

The general radix r DIF step is

Idea 1.6 (FFT general DIF step) *General decimation in frequency step for the FFT:*

$$\mathcal{F}[a]^{(j\%r)} \stackrel{n/r}{=} \mathcal{F} \left[S^{\sigma j/r} \sum_{k=0}^{r-1} e^{\sigma 2 i \pi k j/r} \cdot a^{(k/r)} \right] \quad j = 0, 1, 2, \dots, r-1 \quad (1.66)$$

1.5.4 Implementation of radix $r = p^x$ DIF/DIT FFTs

If $r = p \neq 2$ (p prime) then the `revbin_permute()` function has to be replaced by its radix- p version: `radix_permute()`. The reordering now swaps elements x with \tilde{x} where \tilde{x} is obtained from x by reversing its radix- p expansion (see section 8.2).

Code 1.7 (radix p^x DIT FFT) *Pseudo code for a radix $r:=p^x$ decimation in time FFT:*

```

procedure fftdit_r(a[], n, is)
// complex a[0..n-1] input, result
// p (hardcoded)
// r == power of p (hardcoded)
// n == power of p (not necessarily a power of r)
{
    radix_permute(a[], n, p)
    lx := log(r) / log(p) // r == p ** lx
    ln := log(n) / log(p)
    ldm := (log(n)/log(p)) % lx
    if ( ldm != 0 ) // n is not a power of p
    {
        xx := p**lx
        for z:=0 to n-1 step xx
        {
            fft_dit_xx(a[z..z+xx-1], is) // inlined length-xx dit fft
        }
    }
    for ldm:=ldm+lx to ln step lx
    {
        m := p**ldm
        mr := m/r
        for j := 0 to mr-1
        {
            e := exp(is*2*PI*I*j/m)
            for k:=0 to n-1 step m
            {
                // all code in this block should be
                // inlined, unrolled and fused:
                // temporary u[0..r-1]
                for z:=0 to r-1
                {
                    u[z] := a[k+j+mr*z]
                }
                radix_permute(u[], r, p)
                for z:=1 to r-1 // e**0 = 1
                {
                    u[z] := u[z] * e**z
                }
            }
        }
    }
}

```

```

        r_point_fft(u[], is)
        for z:=0 to r-1
        {
            a[k+j*mr*z] := u[z]
        }
    }
}

```

[source file: `fftditpx.spr`]

Of course the loops that use the variable `z` have to be unrolled, the $(\text{length}-p^x)$ scratch space `u[]` has to be replaced by explicit variables (e.g. `u0, u1, ...`) and the `r_point_fft(u[],is)` shall be an inlined p^x -point FFT.

With $r = p^x$ there is a pitfall: if one uses the `radix_permute()` procedure instead of a radix- p^x revbin_permute procedure (e.g. radix-2 revbin_permute for a radix-4 FFT), some additional reordering is necessary in the innermost loop: in the above pseudo code this is indicated by the `radix_permute(u[],p)` just before the `p_point_fft(u[],is)` line. One would not really use a call to a procedure, but change indices in the loops where the `a[z]` are read/written for the DIT/DIF respectively. In the code below the respective lines have the comment `// (!)`.

It is wise to extract the stage of the main loop where the `exp()`-function always has the value 1, which is the case when `ldm==1` in the outermost loop⁵. In order not to restrict the possible array sizes to powers of p^x but only to powers of p one will supply adapted versions of the `ldm==1` -loop: e.g. for a radix-4 DIF FFT append a radix 2 step after the main loop if the array size is not a power of 4.

Code 1.8 (radix 4 DIT FFT) *C++ code for a radix 4 DIF FFT on the array `f[]`, the data length `n` must be a power of 2, `is` must be +1 or -1:*

```

static const ulong RX = 4; // == r
static const ulong LX = 2; // == log(r)/log(p) == log_2(r)
void
dit4l_fft(Complex *f, ulong ldn, int is)
// decimation in time radix 4 fft
// ldn == log_2(n)
{
    double s2pi = ( is>0 ? 2.0*M_PI : -2.0*M_PI );
    const ulong n = (1<<ldn);
    revbin_permute(f, n);
    ulong ldm = (ldn&1); // == (log(n)/log(p)) % LX
    if ( ldm!=0 ) // n is not a power of 4, need a radix 2 step
    {
        for (ulong r=0; r<n; r+=2)
        {
            Complex a0 = f[r];
            Complex a1 = f[r+1];
            f[r] = a0 + a1;
            f[r+1] = a0 - a1;
        }
    }
    ldm += LX;
    for ( ; ldm<=ldn ; ldm+=LX)
    {
        ulong m = (1<<ldm);
        ulong m4 = (m>>LX);
        double ph0 = s2pi/m;
        for (ulong j=0; j<m4; j++)
        {
            double phi = j*ph0;

```

⁵cf. section 4.3.

```

double c, s, c2, s2, c3, s3;
sincos(phi, &s, &c);
sincos(2.0*phi, &s2, &c2);
sincos(3.0*phi, &s3, &c3);
Complex e = Complex(c,s);
Complex e2 = Complex(c2,s2);
Complex e3 = Complex(c3,s3);

for (ulong r=0, i0=j+r; r<n; r+=m, i0+=m)
{
    ulong i1 = i0 + m4;
    ulong i2 = i1 + m4;
    ulong i3 = i2 + m4;

    Complex a0 = f[i0];
    Complex a1 = f[i2]; // (!)
    Complex a2 = f[i1]; // (!)
    Complex a3 = f[i3];

    a1 *= e;
    a2 *= e2;
    a3 *= e3;

    Complex t0 = (a0+a2) + (a1+a3);
    Complex t2 = (a0+a2) - (a1+a3);

    Complex t1 = (a0-a2) + Complex(0,is) * (a1-a3);
    Complex t3 = (a0-a2) - Complex(0,is) * (a1-a3);

    f[i0] = t0;
    f[i1] = t1;
    f[i2] = t2;
    f[i3] = t3;
}
}
}
}
[source file: fftdit4.spr]

```

Code 1.9 (radix 4 DIF FFT) *Pseudo code for a radix 4 DIF FFT on the array $a[]$, the data length n must be a power of 2, is must be +1 or -1:*

```

procedure fftdif4(a[],ldn,is)
// complex a[0..2**ldn-1] input, result
{
    n := 2**ldn
    for ldm := ldn to 2 step -2
    {
        m := 2**ldm
        mr := m/4
        for j := 0 to mr-1
        {
            e := exp(is*2*PI*I*j/m)
            e2 := e * e
            e3 := e2 * e
            for r := 0 to n-1 step m
            {
                u0 := a[r+j]
                u1 := a[r+j+mr]
                u2 := a[r+j+mr*2]
                u3 := a[r+j+mr*3]

                x := u0 + u2
                y := u1 + u3
                t0 := x + y // == (u0+u2) + (u1+u3)
                t1 := x - y // == (u0+u2) - (u1+u3)

                x := u0 - u2
                y := (u1 - u3)*I*is
                t2 := x + y // == (u0-u2) + (u1-u3)*I*is
                t3 := x - y // == (u0-u2) - (u1-u3)*I*is

                t1 := t1 * e
                t2 := t2 * e2
            }
        }
    }
}

```

```

        t3 := t3 * e3
        a[r+j]      := t0
        a[r+j+mr]   := t2 // (!)
        a[r+j+mr*2] := t1 // (!)
        a[r+j+mr*3] := t3
    }
}
if is_odd(ldn) then // n not a power of 4
{
    for r:=0 to n-1 step 2
    {
        {a[r], a[r+1]} := {a[r]+a[r+1], a[r]-a[r+1]}
    }
}
revbin_permute(a[],n)
}
[source file: fftdif4.spr]

```

Note the ‘swapped’ order in which `t1`, `t2` are copied back in the innermost loop, this is what `radix_permute(u[], r, p)` was supposed to do.

The multiplication by the imaginary unit (in the statement `y := (u1 - u3)*I*is`) should of course be implemented without any multiplication statement: one could unroll it as

```

(dr,di) := u1 - u2 // dr,di = real,imag part of difference
if is>0 then y := (-di,dr) // use (a,b)*(0,+1) == (-b,a)
else        y := (di,-dr) // use (a,b)*(0,-1) == (b,-a)

```

In section 1.7 it is shown how the `if`-statement can be eliminated.

If `n` is not a power of 4, then `ldm` is odd during the procedure and at the last pass of the main loop one has `ldm=1`.

To improve the performance one will instead of the (extracted) radix 2 loop supply extracted radix 8 and radix 4 loops. Then, depending on whether `n` is a power of 4 or not one will use the radix 4 or the radix 8 loop, respectively. The start of the main loop then has to be

```
for ldm := ldn to 3 step -X
```

and at the last pass of the main loop one has `ldm=3` or `ldm=2`.

[FXT: `dit4l_fft` in `fft/fftdit4l.cc`] [FXT: `dif4l_fft` in `fft/fftdif4l.cc`] [FXT: `dit4_fft` in `fft/fftdit4.cc`] [FXT: `dif4_fft` in `fft/fftdif4.cc`]

The `radix_permute()` procedure is given in section 8.2 on page 120.

1.6 Split radix Fourier transforms (SRFT)

Code 1.10 (split radix DIF FFT) *Pseudo code for the split radix DIF algorithm, is must be -1 or +1:*

```

procedure fft_splitradix_dif(x[],y[],ldn,is)
{
    n := 2*ldn
    if n<=1 return
    n2 := 2*n
    for k:=1 to ldn
    {
        n2 := n2 / 2
        n4 := n2 / 4
        e := 2 * PI / n2
        for j:=0 to n4-1
        {

```

```

a := j * e
cc1 := cos(a)
ss1 := sin(a)
cc3 := cos(3*a) // == 4*cc1*(cc1*cc1-0.75)
ss3 := sin(3*a) // == 4*ss1*(0.75-ss1*ss1)

ix := j
id := 2*n2
while ix<n-1
{
  i0 := ix
  while i0 < n
  {
    i1 := i0 + n4
    i2 := i1 + n4
    i3 := i2 + n4

    {x[i0], r1} := {x[i0] + x[i2], x[i0] - x[i2]}
    {x[i1], r2} := {x[i1] + x[i3], x[i1] - x[i3]}

    {y[i0], s1} := {y[i0] + y[i2], y[i0] - y[i2]}
    {y[i1], s2} := {y[i1] + y[i3], y[i1] - y[i3]}

    {r1, s3} := {r1+s2, r1-s2}
    {r2, s2} := {r2+s1, r2-s1}

    // complex mult: (x[i2],y[i2]) := -(s2,r1) * (ss1,cc1)
    x[i2] := r1*cc1 - s2*ss1
    y[i2] := -s2*cc1 - r1*ss1

    // complex mult: (y[i3],x[i3]) := (r2,s3) * (cc3,ss3)
    x[i3] := s3*cc3 + r2*ss3
    y[i3] := r2*cc3 - s3*ss3

    i0 := i0 + id
  }

  ix := 2 * id - n2 + j
  id := 4 * id
}
}

ix := 1
id := 4
while ix<n
{
  for i0:=ix-1 to n-id step id
  {
    i1 := i0 + 1
    {x[i0], x[i1]} := {x[i0]+x[i1], x[i0]-x[i1]}
    {y[i0], y[i1]} := {y[i0]+y[i1], y[i0]-y[i1]}
  }

  ix := 2 * id - 1
  id := 4 * id
}

revbin_permute(x[],n)
revbin_permute(y[],n)
if is>0
{
  for j:=1 to n/2-1
  {
    swap(x[j],x[n-j])
    swap(y[j],y[n-j])
  }
}
}

```

[source file: splitradixfft.spr]

[FXT: split_radix_fft in fft/fftsplitradix.cc]

[FXT: split_radix_fft in fft/cfftsplitradix.cc]

1.7 Inverse FFT for free

Suppose you programmed some FFT algorithm just for one value of *is*, the sign in the exponent. There is a nice trick that gives the inverse transform for free, if your implementation uses separate arrays for

real and imaginary part of the complex sequences to be transformed. If your procedure is something like

```
procedure my_fft(ar[], ai[], ldn) // only for is==+1 !
// real ar[0..2*ldn-1] input, result, real part
// real ai[0..2*ldn-1] input, result, imaginary part
{
    // incredibly complicated code
    // that you can't see how to modify
    // for is==+1
}
```

Then you *don't* need to modify this procedure at all in order to get the inverse transform. If you want the inverse transform somewhere then just, instead of

```
my_fft(ar[], ai[], ldn) // forward fft
```

type

```
my_fft(ai[], ar[], ldn) // backward fft
```

Note the swapped real- and imaginary parts ! The same trick works if your procedure coded for fixed $is = -1$.

To see, why this works, we first note that

$$\mathcal{F}[a + ib] = \mathcal{F}[a_S] + i\sigma\mathcal{F}[a_A] + i\mathcal{F}[b_S] + \sigma\mathcal{F}[b_A] \quad (1.67)$$

$$= \mathcal{F}[a_S] + i\mathcal{F}[b_S] + i\sigma(\mathcal{F}[a_A] - i\mathcal{F}[b_A]) \quad (1.68)$$

and the computation with swapped real- and imaginary parts gives

$$\mathcal{F}[b + ia] = \mathcal{F}[b_S] + i\mathcal{F}[a_S] + i\sigma(\mathcal{F}[b_A] - i\mathcal{F}[a_A]) \quad (1.69)$$

... but these are implicitly swapped at the end of the computation, giving

$$\mathcal{F}[a_S] + i\mathcal{F}[b_S] - i\sigma(\mathcal{F}[a_A] - i\mathcal{F}[b_A]) = \mathcal{F}^{-1}[a + ib] \quad (1.70)$$

When the type `Complex` is used then the best way to achieve the inverse transform may be to reverse the sequence according to the symmetry of the FT ([FXT: `reverse_nh` in `aux/copy.h`], reordering by $k \mapsto k^{-1} \bmod n$). While not really 'free' the additional work shouldn't matter in most cases.

With real-to-complex FTs (R2CFT) the trick is to reverse the imaginary part after the transform. Obviously for the complex-to-real FTs (R2CFT) one has to reverse the imaginary part before the transform. Note that in the latter two cases the modification does not yield the inverse transform but the one with the 'other' sign in the exponent. Sometimes it may be advantageous to reverse the input of the R2CFT before transform, especially if the operation can be fused with other computations (e.g. with copying in or with the revbin-permutation).

1.8 Real valued Fourier transforms

The Fourier transform of a purely real sequence $c = \mathcal{F}[a]$ where $a \in \mathbb{R}$ has⁶ a symmetric real part ($\Re \bar{c} = \Re c$) and an antisymmetric imaginary part ($\Im \bar{c} = -\Im c$). Simply using a complex FFT for real input is basically a waste of a factor 2 of memory and CPU cycles. There are several ways out:

- sincos wrappers for complex FFTs
- usage of the fast Hartley transform

⁶cf. relation 1.20

- a variant of the matrix Fourier algorithm
- special real (split radix algorithm) FFTs

All techniques have in common that they store only half of the complex result to avoid the redundancy due to the symmetries of a complex FT of purely real input. The result of a real to (half-) complex FT (abbreviated R2CFT) must contain the purely real components c_0 (the DC-part of the input signal) and, in case n is even, $c_{n/2}$ (the nyquist frequency part). The inverse procedure, the (half-) complex to real transform (abbreviated C2RFT) must be compatible to the ordering of the R2CFT. All procedures presented here use the following scheme for the real part of the transformed sequence c in the output array $\mathbf{a}[]$:

$$\begin{aligned}
 \mathbf{a}[0] &= \Re c_0 \\
 \mathbf{a}[1] &= \Re c_1 \\
 \mathbf{a}[2] &= \Re c_2 \\
 &\dots \\
 \mathbf{a}[n/2] &= \Re c_{n/2}
 \end{aligned} \tag{1.71}$$

For the imaginary part of the result there are two schemes:

Scheme 1 (‘parallel ordering’) is

$$\begin{aligned}
 \mathbf{a}[n/2 + 1] &= \Im c_1 \\
 \mathbf{a}[n/2 + 2] &= \Im c_2 \\
 \mathbf{a}[n/2 + 3] &= \Im c_3 \\
 &\dots \\
 \mathbf{a}[n - 1] &= \Im c_{n/2-1}
 \end{aligned} \tag{1.72}$$

Scheme 2 (‘antiparallel ordering’) is

$$\begin{aligned}
 \mathbf{a}[n/2 + 1] &= \Im c_{n/2-1} \\
 \mathbf{a}[n/2 + 2] &= \Im c_{n/2-2} \\
 \mathbf{a}[n/2 + 3] &= \Im c_{n/2-3} \\
 &\dots \\
 \mathbf{a}[n - 1] &= \Im c_1
 \end{aligned} \tag{1.73}$$

Note the absence of the elements $\Im c_0$ and $\Im c_{n/2}$ which are zero.

1.8.1 Real valued FT via wrapper routines

A simple way to use a complex length- $n/2$ FFT for a real length- n FFT (n even) is to use some post- and preprocessing routines. For a real sequence a one feeds the (half length) complex sequence $f = a^{(even)} + i a^{(odd)}$ into a complex FFT. Some postprocessing is necessary. This is not the most elegant real FFT available, but it is directly usable to turn complex FFTs of any (even) length into a real-valued FFT.

TBD: *give formulas*

Here is the C++ code for a real to complex FFT (R2CFT):

```

void
wrap_real_complex_fft(double *f, ulong ldn, int is/*+=+1*/)
//
// ordering of output:
// f[0] = re[0]    (DC part, purely real)

```

```

// f[1]      = re[n/2] (nyquist freq, purely real)
// f[2]      = re[1]
// f[3]      = im[1]
// f[4]      = re[2]
// f[5]      = im[2]
//
// ...
// f[2*i]    = re[i]
// f[2*i+1]  = im[i]
//
// ...
// f[n-2]    = re[n/2-1]
// f[n-1]    = im[n/2-1]
//
// equivalent:
// { fht_real_complex_fft(f, ldn, is); zip(f, n); }
//
{
    if ( ldn==0 ) return;
    fht_fft((Complex *)f, ldn-1, +1);
    const ulong n = 1<<ldn;
    const ulong nh = n/2, n4 = n/4;
    const double phi0 = M_PI / nh;
    for(ulong i=1; i<n4; i++)
    {
        ulong i1 = 2 * i;    // re low [2, 4, ..., n/2-2]
        ulong i2 = i1 + 1;   // im low [3, 5, ..., n/2-1]

        ulong i3 = n - i1;   // re hi  [n-2, n-4, ..., n/2+2]
        ulong i4 = i3 + 1;   // im hi  [n-1, n-3, ..., n/2+3]

        double f1r, f2i;
        sumdiff05(f[i3], f[i1], f1r, f2i);
        double f2r, f1i;
        sumdiff05(f[i2], f[i4], f2r, f1i);
        double c, s;
        double phi = i*phi0;
        SinCos(phi, &s, &c);
        double tr, ti;
        cmult(c, s, f2r, f2i, tr, ti);
        // f[i1] = f1r + tr; // re low
        // f[i3] = f1r - tr; // re hi
        // ^=
        sumdiff(f1r, tr, f[i1], f[i3]);

        // f[i4] = is * (ti + f1i); // im hi
        // f[i2] = is * (ti - f1i); // im low
        // ^=
        if ( is>0 ) sumdiff( ti, f1i, f[i4], f[i2]);
        else      sumdiff(-ti, f1i, f[i2], f[i4]);
    }
    sumdiff(f[0], f[1]);
    if ( nh>=2 ) f[nh+1] *= is;
}

```

TBD: *eliminate if-statement in loop*

C++ code for a complex to real FFT (C2RFT):

```

void
wrap_complex_real_fft(double *f, ulong ldn, int is/*=+1*/)
//
// inverse of wrap_real_complex_fft()
//
// ordering of input:
// like the output of wrap_real_complex_fft()
{
    if ( ldn==0 ) return;
    const ulong n = 1<<ldn;
    const ulong nh = n/2, n4 = n/4;
    const double phi0 = -M_PI / nh;
    for(ulong i=1; i<n4; i++)
    {
        ulong i1 = 2 * i;    // re low [2, 4, ..., n/2-2]

```

```

        ulong i2 = i1 + 1; // im low [3, 5, ..., n/2-1]
        ulong i3 = n - i1; // re hi [n-2, n-4, ..., n/2+2]
        ulong i4 = i3 + 1; // im hi [n-1, n-3, ..., n/2+3]
        double f1r, f2i;
        // double f1r = f[i1] + f[i3]; // re symm
        // double f2i = f[i1] - f[i3]; // re asymm
        // ^=
        sumdiff(f[i1], f[i3], f1r, f2i);
        double f2r, f1i;
        // double f2r = -f[i2] - f[i4]; // im symm
        // double f1i = f[i2] - f[i4]; // im asymm
        // ^=
        sumdiff(-f[i4], f[i2], f1i, f2r);

        double c, s;
        double phi = i*phi0;
        SinCos(phi, &s, &c);

        double tr, ti;
        cmult(c, s, f2r, f2i, tr, ti);

        // f[i1] = f1r + tr; // re low
        // f[i3] = f1r - tr; // re hi
        // ^=
        sumdiff(f1r, tr, f[i1], f[i3]);

        // f[i2] = ti - f1i; // im low
        // f[i4] = ti + f1i; // im hi
        // ^=
        sumdiff(ti, f1i, f[i4], f[i2]);
    }
    sumdiff(f[0], f[1]);
    if ( nh>=2 ) { f[nh] *= 2.0; f[nh+1] *= 2.0; }
    fht_fft((Complex *)f, ldn-1, -1);
    if ( is<0 ) reverse_nh(f, n);
}

```

[FXT: wrap_real_complex_fft in realfft/realftwrap.cc]

[FXT: wrap_complex_real_fft in realfft/realftwrap.cc]

1.8.2 Real valued split radix Fourier transforms

Real to complex SRFT

Code 1.11 (split radix R2CFT) *Pseudo code for the split radix R2CFT algorithm*

```

procedure r2cft_splitradix_dit(x[], ldn)
{
    n := 2*ldn
    ix := 1;
    id := 4;
    do
    {
        i0 := ix-1
        while i0<n
        {
            i1 := i0 + 1
            {x[i0], x[i1]} := {x[i0]+x[i1], x[i0]-x[i1]}
            i0 := i0 + id
        }
        ix := 2*id-1
        id := 4 * id
    }
    while ix<n
    n2 := 2
    nn := n/4
    while nn!=0
    {
        ix := 0

```

```

n2 := 2*n2
id := 2*n2
n4 := n2/4
n8 := n2/8

do // ix loop
{
  i0 := ix
  while i0<n
  {
    i1 := i0
    i2 := i1 + n4
    i3 := i2 + n4
    i4 := i3 + n4

    {t1, x[i4]} := {x[i4]+x[i3], x[i4]-x[i3]}
    {x[i1], x[i3]} := {x[i1]+t1, x[i1]-t1}

    if n4!=1
    {
      i1 := i1 + n8
      i2 := i2 + n8
      i3 := i3 + n8
      i4 := i4 + n8

      t1 := (x[i3]+x[i4]) * sqrt(1/2)
      t2 := (x[i3]-x[i4]) * sqrt(1/2)

      {x[i4], x[i3]} := {x[i2]-t1, -x[i2]-t1}
      {x[i1], x[i2]} := {x[i1]+t2, x[i1]-t2}
    }

    i0 := i0 + id
  }

  ix := 2*id - n2
  id := 2*id
}
while ix<n

e := 2.0*PI/n2
a := e

for j:=2 to n8
{
  cc1 := cos(a)
  ss1 := sin(a)
  cc3 := cos(3*a) // == 4*cc1*(cc1*cc1-0.75)
  ss3 := sin(3*a) // == 4*ss1*(0.75-ss1*ss1)

  a := j*e
  ix := 0
  id := 2*n2

  do // ix-loop
  {
    i0 := ix
    while i0<n
    {
      i1 := i0 + j - 1
      i2 := i1 + n4
      i3 := i2 + n4
      i4 := i3 + n4

      i5 := i0 + n4 - j + 1
      i6 := i5 + n4
      i7 := i6 + n4
      i8 := i7 + n4

      // complex mult: (t2,t1) := (x[i7],x[i3]) * (cc1,ss1)
      t1 := x[i3]*cc1 + x[i7]*ss1
      t2 := x[i7]*cc1 - x[i3]*ss1

      // complex mult: (t4,t3) := (x[i8],x[i4]) * (cc3,ss3)
      t3 := x[i4]*cc3 + x[i8]*ss3
      t4 := x[i8]*cc3 - x[i4]*ss3

      t5 := t1 + t3
      t6 := t2 + t4
      t3 := t1 - t3
      t4 := t2 - t4

      {t2, x[i3]} := {t6+x[i6], t6-x[i6]}
      x[i8] := t2
      {t2,x[i7]} := {x[i2]-t3, -x[i2]-t3}
      x[i4] := t2
      {t1, x[i6]} := {x[i1]+t5, x[i1]-t5}
    }
  }
}

```

```

        x[i1] := t1
        {t1, x[i5]} := {x[i5]+t4, x[i5]-t4}
        x[i2] := t1
        i0 := i0 + id
    }
    ix := 2*id - n2
    id := 2*id
}
while ix<n
}
nn := nn/2
}

```

[source file: r2csplitradixfft.spr]

[FXT: split_radix_real_complex_fft in realfft/realfftsplitradix.cc]

Complex to real SRFT

Code 1.12 (split radix C2RFT) *Pseudo code for the split radix C2RFT algorithm*

```

procedure c2rft_splitradix_dif(x[],ldn)
{
    n := 2*ldn
    n2 := n/2
    nn := n/4
    while nn!=0
    {
        ix := 0
        id := n2
        n2 := n2/2
        n4 := n2/4
        n8 := n2/8

        do // ix loop
        {
            i0 := ix
            while i0<n
            {
                i1 := i0
                i2 := i1 + n4
                i3 := i2 + n4
                i4 := i3 + n4

                {x[i1], t1} := {x[i1]+x[i3], x[i1]-x[i3]}
                x[i2] := 2*x[i2]
                x[i4] := 2*x[i4]
                {x[i3], x[i4]} := {t1+x[i4], t1-x[i4]}

                if n4!=1
                {
                    i1 := i1 + n8
                    i2 := i2 + n8
                    i3 := i3 + n8
                    i4 := i4 + n8

                    {x[i1], t1} := {x[i2]+x[i1], x[i2]-x[i1]}
                    {t2, x[i2]} := {x[i4]+x[i3], x[i4]-x[i3]}

                    x[i3] := -sqrt(2)*(t2+t1)
                    x[i4] := sqrt(2)*(t1-t2)
                }

                i0 := i0 + id
            }

            ix := 2*id - n2
            id := 2*id
        }
        while ix<n

        e := 2.0*PI/n2
        a := e

        for j:=2 to n8
        {

```

```

cc1 := cos(a)
ss1 := sin(a)
cc3 := cos(3*a) // == 4*cc1*(cc1*cc1-0.75)
ss3 := sin(3*a) // == 4*ss1*(0.75-ss1*ss1)

a := j*e
ix := 0
id := 2*n2
do // ix-loop
{
  i0 := ix
  while i0<n
  {
    i1 := i0 + j - 1
    i2 := i1 + n4
    i3 := i2 + n4
    i4 := i3 + n4

    i5 := i0 + n4 - j + 1
    i6 := i5 + n4
    i7 := i6 + n4
    i8 := i7 + n4

    {x[i1], t1} := {x[i1]+x[i6], x[i1]-x[i6]}
    {x[i5], t2} := {x[i5]+x[i2], x[i5]-x[i2]}
    {t3, x[i6]} := {x[i8]+x[i3], x[i8]-x[i3]}
    {t4, x[i2]} := {x[i4]+x[i7], x[i4]-x[i7]}
    {t1, t5} := {t1+t4, t1-t4}
    {t2, t4} := {t2+t3, t2-t3}

    // complex mult: (x[i7],x[i3]) := (t5,t4) * (ss1,cc1)
    x[i3] := t5*cc1 + t4*ss1
    x[i7] := -t4*cc1 + t5*ss1

    // complex mult: (x[i4],x[i8]) := (t1,t2) * (cc3,ss3)
    x[i4] := t1*cc3 - t2*ss3
    x[i8] := t2*cc3 + t1*ss3

    i0 := i0 + id
  }
  ix := 2*id - n2
  id := 2*id
}
while ix<n
}
nn := nn/2
}
ix := 1;
id := 4;
do
{
  i0 := ix-1
  while i0<n
  {
    i1 := i0 + 1
    {x[i0], x[i1]} := {x[i0]+x[i1], x[i0]-x[i1]}
    i0 := i0 + id
  }
  ix := 2*id-1
  id := 4 * id
}
while ix<n
}

```

[source file: c2rsplitradixfft.spr]

[FXT: split_radix_complex_real_fft in realfft/realfftsplitradix.cc]

1.9 Multidimensional FTs

1.9.1 Definition

Let $a_{x,y}$ ($x = 0, 1, 2, \dots, C-1$ and $y = 0, 1, 2, \dots, R-1$) be a 2-dimensional array of data⁷. Its 2-dimensional Fourier transform $c_{k,h}$ is defined by:

$$c = \mathcal{F}[a] \quad (1.74)$$

$$c_{k,h} := \frac{1}{\sqrt{n}} \sum_{x=0}^{C-1} \sum_{y=0}^{R-1} a_{x,y} z^{xk+yh} \quad \text{where } z = e^{\pm 2\pi i/n}, \quad n = RC \quad (1.75)$$

Its inverse is

$$a = \mathcal{F}^{-1}[c] \quad (1.76)$$

$$a_x = \frac{1}{\sqrt{n}} \sum_{k=0}^{C-1} \sum_{h=0}^{R-1} c_{k,h} z^{-(xk+yh)} \quad (1.77)$$

For a m -dimensional array $a_{\vec{x}}$ ($\vec{x} = (x_1, x_2, x_3, \dots, x_m)$, $x_i \in 0, 1, 2, \dots, S_i$) the m -dimensional Fourier transform $c_{\vec{k}}$ ($\vec{k} = (k_1, k_2, k_3, \dots, k_m)$, $k_i \in 0, 1, 2, \dots, S_i$) is defined as

$$c_{\vec{k}} := \frac{1}{\sqrt{n}} \sum_{x_1=0}^{S_1-1} \sum_{x_2=0}^{S_2-1} \dots \sum_{x_m=0}^{S_m-1} a_{\vec{x}} z^{\vec{x} \cdot \vec{k}} \quad \text{where } z = e^{\pm 2\pi i/n}, \quad n = S_1 S_2 \dots S_m \quad (1.78)$$

$$= \frac{1}{\sqrt{n}} \sum_{\vec{x}=\vec{0}}^{\vec{S}} a_{\vec{x}} z^{\vec{x} \cdot \vec{k}} \quad \text{where } \vec{S} = (S_1 - 1, S_2 - 1, \dots, S_m - 1)^T \quad (1.79)$$

The inverse transform is again the one with the minus in the exponent of z .

1.9.2 The row column algorithm

The equation of the definition of the two dimensional FT (1.74) can be recast as

$$c_{k,h} := \frac{1}{\sqrt{n}} \sum_{x=0}^{C-1} z^{xk} \sum_{y=0}^{R-1} a_{x,y} z^{yh} \quad (1.80)$$

which shows that the 2-dimensional FT can be accomplished by using 1-dimensional FTs to transform first the rows and then the columns⁸. This leads us directly to the row column algorithm:

Code 1.13 (row column FFT) *Compute the two dimensional FT of $a[][]$ using the row column method*

```
procedure rowcol_ft(a[][], R, C)
{
  complex a[R][C] // R (length-C) rows, C (length-R) columns
  for r:=0 to R-1 // FFT rows
  {
    fft(a[r][], C, is)
  }

  complex t[R] // scratch array for columns
  for c:=0 to C-1 // FFT columns
  {
```

⁷Imagine a $R \times C$ matrix of R rows (of length C) and C columns (of length R).

⁸or the rows first, then the columns, the result is the same


```

        copy a[0,1,...,R-1][c] to t[] // get column
        fft(t[], R, is)
        copy t[] to a[0,1,...,R-1][c] // write back column
    }
}

```

[source file: rowcolfft.spr]

Here it is assumed that the rows lie in contiguous memory (as in the C language). [FXT: twodim_fft in ndimfft/twodimfft.cc]

Transposing the array before the column pass in order to avoid the copying of the columns to extra scratch space will do good for the performance in most cases. The transposing back at the end of the routine can be avoided if a backtransform will follow⁹, the backtransform must then be called with R and C swapped.

The generalization to higher dimensions is straight forward. [FXT: ndim_fft in ndimfft/ndimfft.cc]

1.10 The matrix Fourier algorithm (MFA)

The matrix Fourier algorithm¹⁰ (MFA) works for (composite) data lengths $n = RC$. Consider the input array as a $R \times C$ -matrix (R rows, C columns).

Idea 1.7 (matrix Fourier algorithm) *The matrix Fourier algorithm (MFA) for the FFT:*

1. Apply a (length R) FFT on each column.
2. Multiply each matrix element (index r, c) by $\exp(\pm 2\pi i r c/n)$ (sign is that of the transform).
3. Apply a (length C) FFT on each row.
4. Transpose the matrix.

Note the elegance!

It is trivial to rewrite the MFA as the

Idea 1.8 (transposed matrix Fourier algorithm) *The transposed matrix Fourier algorithm (TMFA) for the FFT:*

1. Transpose the matrix.
2. Apply a (length C) FFT on each column (transposed row).
3. Multiply each matrix element (index r, c) by $\exp(\pm 2\pi i r c/n)$.
4. Apply a (length R) FFT on each row (transposed column).

TBD: $MFA = \text{radix-sqrt}(n)$ DIF/DIT FFT

FFT algorithms are usually very memory nonlocal, i.e. the data is accessed in strides with large skips (as opposed to e.g. in unit strides). In radix 2 (or 2^n) algorithms one even has skips of powers of 2, which is particularly bad on computer systems that use *direct mapped cache* memory: One piece of cache memory is responsible for caching addresses that lie apart by some power of 2. TBD: *move cache discussion to appendix* With an ‘usual’ FFT algorithm one gets 100% cache misses and therefore a memory performance that corresponds to the access time of the main memory, which is very long compared to the clock of

⁹as typical for convolution etc.

¹⁰A variant of the MFA is called ‘four step FFT’ in [34].

modern CPUs. The matrix Fourier algorithm has a much better memory locality (cf. [34]), because the work is done in the short FFTs over the rows and columns.

For the reason given above the computation of the column FFTs should not be done in place. One can insert additional transpositions in the algorithm to have the columns lie in contiguous memory when they are worked upon. The easy way is to use an additional scratch space for the column FFTs, then only the copying from and to the scratch space will be slow. If one interleaves the copying back with the `exp()`-multiplications (to let the CPU do some work during the wait for the memory access) the performance should be ok. Moreover, one can insert small offsets (a few unused memory words) at the end of each row in order to avoid the cache miss problem almost completely. Then one should also program a procedure that does a ‘mass production’ variant of the column FFTs, i.e. for doing computation for all rows at once.

It is usually a good idea to use factors of the data length n that are close to \sqrt{n} . Of course one can apply the same algorithm for the row (or column) FFTs again: It can be a good idea to split n into 3 factors (as close to $n^{1/3}$ as possible) if a length- $n^{1/3}$ FFT fits completely into the second level cache (or even the first level cache) of the computer used. Especially for systems where CPU clock is much higher than memory clock the performance may increase drastically, a performance factor of two (even when compared to else very good optimized FFTs) can be observed.

1.11 Automatic generation of FFT codes

FFT generators are programs that output FFT routines, usually for fixed (short) lengths. In fact the thoughts here are not at all restricted to FFT codes, but FFTs and several unrollable routines like matrix multiplications and convolutions are prime candidates for automated generation. Writing such a program is easy: Take an existing FFT and change all computations into print statements that emit the necessary code. The process, however, is less than delightful and errorprone.

It would be much better to have another program that takes the existing FFT code as input and emit the code for the generator. Let us call this a *metagenerator*. Implementing such a metagenerator of course is highly nontrivial. It actually is equivalent to writing an interpreter for the language used plus the necessary data flow analysis¹¹.

A practical compromise is to write a program that, while theoretically not even close to a metagenerator, creates output that, after a little hand editing, is a usable generator code. The implemented perl script [FXT: file `scripts/metagen.pl`] is capable of converting a (highly pedantically formatted) piece of C++ code¹² into something that is reasonable close to a generator.

Further one may want to print the current values of the loop variables inside comments at the beginning of a block. Thereby it is possible to locate the corresponding part (both wrt. file and temporal location) of a piece of generated code in the original file. In addition one may keep the comments of the original code.

With FFTs it is necessary to identify (‘reverse engineer’) the trigonometric values that occur in the process in terms of the corresponding argument (rational multiples of π). The actual values should be inlined to some greater precision than actually needed, thereby one avoids the generation of multiple copies of the (logically) same value with differences only due to numeric inaccuracies. Printing the arguments, both as they appear and gcd-reduced, inside comments helps to understand (or further optimize) the generated code:

```
double c1=.980785280403230449126182236134; // == cos(Pi*1/16) == cos(Pi*1/16)
double s1=.195090322016128267848284868476; // == sin(Pi*1/16) == sin(Pi*1/16)
double c2=.923879532511286756128183189397; // == cos(Pi*2/16) == cos(Pi*1/8)
double s2=.382683432365089771728459984029; // == sin(Pi*2/16) == sin(Pi*1/8)
```

Automatic verification of the generated codes against the original is a mandatory part of the process.

¹¹If you know how to utilize gcc for that, please let me know.

¹²Actually only a small subset of C++.

A level of abstraction for the array indices is of great use: When the print statements in the generator emit some function of the index instead of its plain value it is easy to generate modified versions of the code for permuted input. That is, instead of

```
cout<<"sumdiff(f0, f2, g["<<k0<<"], g["<<k2<<"]);" <<endl;
cout<<"sumdiff(f1, f3, g["<<k1<<"], g["<<k3<<"]);" <<endl;
```

use

```
cout<<"sumdiff(f0, f2, "<<idxf(g,k0)<<", "<<idxf(g,k2)<<");" <<endl;
cout<<"sumdiff(f1, f3, "<<idxf(g,k1)<<", "<<idxf(g,k3)<<");" <<endl;
```

where `idxf(g, k)` can be defined to print a modified (e.g. the revbin-permuted) index `k`.

Here is the length-8 DIF FHT core as an example of some generated code:

```
template <typename Type>
inline void fht_dit_core_8(Type *f)
// unrolled version for length 8
{
  { // start initial loop
    { // fi = 0 gi = 1
      Type g0, f0, f1, g1;
      sumdiff(f[0], f[1], f0, g0);
      sumdiff(f[2], f[3], f1, g1);
      sumdiff(f0, f1);
      sumdiff(g0, g1);
      Type s1, c1, s2, c2;
      sumdiff(f[4], f[5], s1, c1);
      sumdiff(f[6], f[7], s2, c2);
      sumdiff(s1, s2);
      sumdiff(f0, s1, f[0], f[4]);
      sumdiff(f1, s2, f[2], f[6]);
      c1 *= M_SQRT2;
      c2 *= M_SQRT2;
      sumdiff(g0, c1, f[1], f[5]);
      sumdiff(g1, c2, f[3], f[7]);
    }
  } // end initial loop
}
// -----
// opcount by generator: #mult=2=0.25/pt #add=22=2.75/pt
```

The generated codes can be of great use when one wants to spot parts of the original code that need further optimization. Especially repeated trigonometric values and unused symmetries tend to be apparent in the unrolled code.

It is a good idea to let the generator count the number of operations (e.g. multiplications, additions, load/stores) of the code it emits. Even better if those numbers are compared to the corresponding values found in the compiled assembler code.

It is possible to have gcc produce the assembler code with the original source interlaced (which is a great tool with code optimization, cf. the target `asm` in the FXT makefile). The necessary commands are (include- and warning flags omitted)

```
# create assembler code:
c++ -S -fverbose-asm -g -O2 test.cc -o test.s
# create asm interlaced with source lines:
as -alhnd test.s > test.lst
```

As an example the (generated)

```
template <typename Type>
inline void fht_dit_core_4(Type *f)
// unrolled version for length 4
{
  { // start initial loop
    { // fi = 0
      Type f0, f1, f2, f3;
```

```

    sumdiff(f[0], f[1], f0, f1);
    sumdiff(f[2], f[3], f2, f3);
    sumdiff(f0, f2, f[0], f[2]);
    sumdiff(f1, f3, f[1], f[3]);
}
} // end initial loop
}
// -----
// opcount by generator: #mult=0=0/pt #add=8=2/pt

```

defined in `shortfhtditcore.h` results, using

```

// file test.cc:
int main()
{
    double f[4];
    fht_dit_core_4(f);
    return 0;
}

```

in (some lines deleted plus some editing for readability)

```

11:test.cc @ fht_dit_core_4(f);
23:shortfhtditcore.h @ fht_dit_core_4(Type *f)
24:shortfhtditcore.h @ // unrolled version for length 4
25:shortfhtditcore.h @ {
27:shortfhtditcore.h @ { // start initial loop
28:shortfhtditcore.h @ { // fi = 0
29:shortfhtditcore.h @ Type f0, f1, f2, f3;
30:shortfhtditcore.h @ sumdiff(f[0], f[1], f0, f1);
45:sumdiff.h @ template <typename Type>
46:sumdiff.h @ static inline void
47:sumdiff.h @ sumdiff(Type a, Type b, Type &s, Type &d)
48:sumdiff.h @ // {s, d} <--| {a+b, a-b}
49:sumdiff.h @ { s=a+b; d=a-b; }
305 0006 DD442408 fldl 8(%esp)
306 000a DD442410 fldl 16(%esp)
31:shortfhtditcore.h @ sumdiff(f[2], f[3], f2, f3);
319 000e DD442418 fldl 24(%esp)
320 0012 DD442420 fldl 32(%esp)
32:shortfhtditcore.h @ sumdiff(f0, f2, f[0], f[2]);
333 0016 D9C3 fld %st(3)
334 0018 D8C3 fadd %st(3),%st
335 001a D9C2 fld %st(2)
336 001c D8C2 fadd %st(2),%st
339 001e D9C1 fld %st(1)
340 0020 D8C1 fadd %st(1),%st
341 0022 DD5C2408 fstpl 8(%esp)
342 0026 DEE9 fsubrp %st,%st(1)
343 0028 DD5C2418 fstpl 24(%esp)
344 002c D9CB fxch %st(3)
349 002e DEE2 fsubp %st,%st(2)
350 0030 DEE2 fsubp %st,%st(2)
353 0032 D9C0 fld %st(0)
354 0034 D8C2 fadd %st(2),%st
355 0036 DD5C2410 fstpl 16(%esp)
356 003a DEE1 fsubp %st,%st(1)
357 003c DD5C2420 fstpl 32(%esp)
33:shortfhtditcore.h @ sumdiff(f1, f3, f[1], f[3]);

```

Note that the assembler code is not always in sync with the corresponding source lines which is especially true with higher levels of optimization.

Chapter 2

Convolutions

2.1 Definition and computation via FFT

The cyclic convolution of two sequences a and b is defined as the sequence h with elements h_τ as follows:

$$\begin{aligned} h &= a \circledast b \\ h_\tau &:= \sum_{x+y \equiv \tau \pmod{n}} a_x b_y \end{aligned} \tag{2.1}$$

The last equation may be rewritten as

$$h_\tau := \sum_{x=0}^{n-1} a_x b_{\tau-x} \tag{2.2}$$

where negative indices $\tau - x$ must be understood as $n + \tau - x$, it's a cyclic convolution.

Code 2.1 (cyclic convolution by definition) *Compute the cyclic convolution of $\mathbf{a}[]$ with $\mathbf{b}[]$ using the definition, result is returned in $\mathbf{c}[]$*

```
procedure convolution(a[],b[],c[],n)
{
  for tau:=0 to n-1
  {
    s := 0
    for x:=0 to n-1
    {
      tx := tau - x
      if tx<0 then tx := tx + n
      s := s + a[x] * b[tx]
    }
    c[tau] := s
  }
}
```

This procedure uses (for length- n sequences a, b) proportional n^2 operations, therefore it is slow for large values of n . The Fourier transform provides us with a more efficient way to compute convolutions that only uses proportional $n \log(n)$ operations. First we have to establish the convolution property of the Fourier transform:

$$\mathcal{F}[a \circledast b] = \mathcal{F}[a] \mathcal{F}[b] \tag{2.3}$$

i.e. convolution in original space is ordinary (elementwise) multiplication in Fourier space.

Here is the proof:

$$\begin{aligned}
 \mathcal{F}[a]_k \mathcal{F}[b]_k &= \sum_x a_x z^{kx} \sum_y b_y z^{ky} \\
 &\quad \text{with } y := \tau - x \\
 &= \sum_x a_x z^{kx} \sum_{\tau-x} b_{\tau-x} z^{k(\tau-x)} \\
 &= \sum_x \sum_{\tau-x} a_x z^{kx} b_{\tau-x} z^{k(\tau-x)} \\
 &= \sum_{\tau} \left(\sum_x a_x b_{\tau-x} \right) z^{k\tau} \\
 &= \left(\mathcal{F} \left[\sum_x a_x b_{\tau-x} \right] \right)_k \\
 &= (\mathcal{F}[a \circledast b])_k
 \end{aligned} \tag{2.4}$$

Rewriting formula 2.3 as

$$a \circledast b = \mathcal{F}^{-1}[\mathcal{F}[a] \mathcal{F}[b]] \tag{2.5}$$

tells us how to proceed:

Code 2.2 (cyclic convolution via FFT) *Pseudo code for the cyclic convolution of two complex valued sequences $x[]$ and $y[]$, result is returned in $y[]$:*

```

procedure fft_cyclic_convolution(x[], y[], n)
{
    complex x[0..n-1], y[0..n-1]
    // transform data:
    fft(x[], n, +1)
    fft(y[], n, +1)
    // convolution in transformed domain:
    for i:=0 to n-1
    {
        y[i] := y[i] * x[i]
    }
    // transform back:
    fft(y[], n, -1)
    // normalise:
    for i:=0 to n-1
    {
        y[i] := y[i] / n
    }
}

```

[source file: `fftcnvl.spr`]

It is assumed that the procedure `fft()` does no normalization. In the normalization loop you precompute $1.0/n$ and multiply as divisions are much slower than multiplications. [FXT: `fht_fft_convolution` and `split_radix_fft_convolution` in `fft/fftcnvl.cc`]

Auto (or self) convolution is defined as

$$\begin{aligned}
 h &= a \circledast a \\
 h_{\tau} &:= \sum_{x+y \equiv \tau(n)} a_x a_y
 \end{aligned} \tag{2.6}$$

The corresponding procedure should be obvious. [FXT: `fht_convolution` and `fht_convolution0` in `fht/fhtcnvl.cc`]

In the definition of the cyclic convolution (2.1) one can distinguish between those summands where the $x + y$ ‘wrapped around’ (i.e. $x + y = n + \tau$) and those where simply $x + y = \tau$ holds. These are (following the notation in [18]) denoted by $h^{(1)}$ and $h^{(0)}$ respectively. Then

$$h = h^{(0)} + h^{(1)} \quad (2.7)$$

where

$$\begin{aligned} h^{(0)} &= \sum_{x \leq \tau} a_x b_{\tau-x} \\ h^{(1)} &= \sum_{x > \tau} a_x b_{n+\tau-x} \end{aligned}$$

There is a simple way to separate $h^{(0)}$ and $h^{(1)}$ as the left and right half of a length- $2n$ sequence. This is just what the *acyclic* (or *linear*) convolution does: Acyclic convolution of two (length- n) sequences a and b can be defined as that length- $2n$ sequence h which is the cyclic convolution of the *zero padded* sequences A and B :

$$A := \{a_0, a_1, a_2, \dots, a_{n-1}, 0, 0, \dots, 0\} \quad (2.8)$$

Same for B . Then

$$h_\tau := \sum_{x=0}^{2n-1} A_x B_{\tau-x} \quad \tau = 0, 1, 2, \dots, 2n-1 \quad (2.9)$$

$$\sum_{\substack{x+y \equiv \tau (2n) \\ x, y < 2n}} a_x b_y = \sum_{0 \leq x < n} a_x b_y + \sum_{n \leq x < 2n} a_x b_y \quad (2.10)$$

where the right sum is zero because $a_x = 0$ for $n \leq x < 2n$. Now

$$\sum_{0 \leq x < n} a_x b_y = \sum_{x \leq \tau} a_x b_{\tau-x} + \sum_{x > \tau} a_x b_{2n+\tau-x} =: R_\tau + S_\tau \quad (2.11)$$

where the rhs. sums are silently understood as restricted to $0 \leq x < n$.

For $0 \leq \tau < n$ the sum S_τ is always zero because $b_{2n+\tau-x}$ is zero ($n \leq 2n+\tau-x < 2n$ for $0 \leq \tau-x < n$); the sum R_τ is already equal to $h_\tau^{(0)}$. For $n \leq \tau < 2n$ the sum S_τ is again zero, this time because it extends over nothing (simultaneous conditions $x < n$ and $x > \tau \geq n$); R_τ can be identified with $h_{\tau'}^{(1)}$ ($0 \leq \tau' < n$) by setting $\tau = n + \tau'$.

As an illustration consider the convolution of the sequence $\{1, 1, 1, 1\}$ with itself: its linear self convolution is $\{1, 2, 3, 4, 3, 2, 1, 0\}$, its cyclic self convolution is $\{4, 4, 4, 4\}$, i.e. the right half of the linear convolution elementwise added to the left half.

By the way, relation 2.3 is also true for the more general z-transform, but there is no (simple) backtransform, so we cannot turn

$$a \circledast b = \mathcal{Z}^{-1}[\mathcal{Z}[a] \mathcal{Z}[b]] \quad (2.12)$$

(the equivalent of 2.5) into a practical algorithm.

A convenient way to illustrate the cyclic convolution of two sequences is the following semi-symbolical table:

0:	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
1:	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3	2
2:	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4	3
3:	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5	4
4:	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6	5
5:	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7	6
6:	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8	7
7:	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8
8:	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9
9:	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11	10
10:	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12	11
11:	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13	12
12:	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14	13
13:	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15	14
14:	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	15
15:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

while the acyclic counterpart is:

+-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0:	0	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17
1:	1	0	31	30	29	28	27	26	25	24	23	22	21	20	19	18
2:	2	1	0	31	30	29	28	27	26	25	24	23	22	21	20	19
3:	3	2	1	0	31	30	29	28	27	26	25	24	23	22	21	20
4:	4	3	2	1	0	31	30	29	28	27	26	25	24	23	22	21
5:	5	4	3	2	1	0	31	30	29	28	27	26	25	24	23	22
6:	6	5	4	3	2	1	0	31	30	29	28	27	26	25	24	23
7:	7	6	5	4	3	2	1	0	31	30	29	28	27	26	25	24
8:	8	7	6	5	4	3	2	1	0	31	30	29	28	27	26	25
9:	9	8	7	6	5	4	3	2	1	0	31	30	29	28	27	26
10:	10	9	8	7	6	5	4	3	2	1	0	31	30	29	28	27
11:	11	10	9	8	7	6	5	4	3	2	1	0	31	30	29	28
12:	12	11	10	9	8	7	6	5	4	3	2	1	0	31	30	29
13:	13	12	11	10	9	8	7	6	5	4	3	2	1	0	31	30
14:	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	31
15:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Note that bucket 16 does not appear, it is always zero.

2.2 Mass storage convolution using the MFA

The matrix Fourier algorithm is also an ideal candidate for mass storage FFTs, i.e. FFTs for data sets that do not fit into physical RAM¹.

In convolution computations it is straight forward to save the transpositions by using the MFA followed by the TMFA. (The data is assumed to be in memory as $\text{row}_0, \text{row}_1, \dots, \text{row}_{R-1}$, i.e. the way array data is stored in memory in the C language, as opposed to the Fortran language.) For the sake of simplicity auto convolution is considered here:

Idea 2.1 (matrixfft convolution algorithm) *The matrix FFT convolution algorithm:*

¹The naive idea to simply try such an FFT with the virtual memory mechanism will of course, due to the non-locality of FFTs, end in eternal harddisk activity

1. Apply a (length R) FFT on each column.
(memory access with C -skips)
2. Multiply each matrix element (index r, c) by $\exp(\pm 2\pi i r c/n)$.
3. Apply a (length C) FFT on each row.
(memory access without skips)
4. Complex square row (elementwise).
5. Apply a (length C) FFT on each row (of the transposed matrix).
(memory access is without skips)
6. Multiply each matrix element (index r, c) by $\exp(\mp 2\pi i r c/n)$.
7. Apply a (length R) FFT on each column (of the transposed matrix).
(memory access with C -skips)

Note that steps 3, 4 and 5 constitute a length- C convolution.

[FXT: `matrix_fft_convolution` in `matrixfft/matrixfftcnvl.cc`]

[FXT: `matrix_fft_convolution0` in `matrixfft/matrixfftcnvl.cc`]

[FXT: `matrix_fft_auto_convolution` in `matrixfft/matrixfftcnvla.cc`]

[FXT: `matrix_fft_auto_convolution0` in `matrixfft/matrixfftcnvla.cc`]

A simple consideration lets one use the above algorithm for *mass storage convolutions*, i.e. convolutions of data sets that do not fit into the RAM workspace. An important consideration is the

Minimization of the number of disk seeks

The number of disk seeks has to be kept minimal because these are slow operations which, if occur too often, degrade performance unacceptably.

The crucial modification of the use of the MFA is *not* to choose R and C as close as possible to \sqrt{n} as usually done. Instead one chooses R minimal, i.e. the row length C corresponds to the biggest data set that fits into the RAM memory². We now analyse how the number of seeks depends on the choice of R and C : in what follows it is assumed that the data lies in memory as `row0`, `row1`, ..., `rowR-1`, i.e. the way array data is stored in the C language, as opposed to the Fortran language convention. Further let $\alpha \geq 2$ be the number of times the data set exceeds the RAM size.

In step 1 and 3 of algorithm 2.5 one reads from disk (row by row, involving R seeks) the number of columns that just fit into RAM, does the (many, short) column-FFTs³, writes back (again R seeks) and proceeds to the next block; this happens for α of these blocks, giving a total of $4\alpha R$ seeks for steps 1 and 3.

In step 2 one has to read (α times) blocks of one or more rows, which lie in contiguous portions of the disk, perform the FFT on the rows and write back to disk, leading to a total of 2α seeks.

Thereby one has a number of $2\alpha + 4\alpha R$ seeks during the whole computation, which is minimized by the choice of maximal C . This means that one chooses a shape of the matrix so that the rows are as big as possible subject to the constraint that they have to fit into main memory, which in turn means there are $R = \alpha$ rows, leading to an optimal seek count of $K = 2\alpha + 4\alpha^2$.

If one seek takes 10 milliseconds then one has for $\alpha = 16$ (probably quite a big FFT) a total of $K \cdot 10 = 1056 \cdot 10$ milliseconds or approximately 10 seconds. With a RAM workspace of 64 Megabytes⁴ the CPU

²more precisely: the amount of RAM where no swapping will occur, some programs plus the operating system have to be there, too.

³real-complex FFTs in step 1 and complex-real FFTs in step 3.

⁴allowing for 8 million 8 byte floats, so the total FFT size is $S = 16 \cdot 64 = 1024$ MB or 32 million floats

time alone might be in the order of several minutes. The overhead for the (linear) read and write would be (throughput of 10MB/sec assumed) $6 \cdot 1024MB / (10MB/sec) \approx 600sec$ or approximately 10 minutes.

With a multithreading OS one may want to produce a ‘double buffer’ variant: choose the row length so that it fits twice into the RAM workspace; then let always one (CPU-intensive) thread do the FFTs in one of the scratch spaces and another (hard disk intensive) thread write back the data from the other scratch-space and read the next data to be processed. With not too small main memory (and not too slow hard disk) and some fine tuning this should allow to keep the CPU busy during much of the hard disk operations.

Using a mass storage convolution as described the calculation of the number $9^{9^9} \approx 0.4281247 \cdot 10^{369,693,100}$ could be done on a 32 bit machine in 1999. The computation used two files of size 2GigaBytes each and took less than eight hours on a system with a AMD K6/2 CPU at 366MHz with 66MHz memory. Cf. [hfloat: examples/run1-pow999.txt]

2.3 Weighted Fourier transforms

Let us define a new kind of transform by slightly modifying the definition of the FT (cf. formula 1.1):

$$\begin{aligned} c &= \mathcal{W}_v[a] \\ c_k &:= \sum_{x=0}^{n-1} v_x a_x z^{xk} \quad v_x \neq 0 \quad \forall x \end{aligned} \quad (2.13)$$

where $z := e^{\pm 2\pi i/n}$. The sequence c shall be called weighted (discrete) transform of the sequence a with the weight (sequence) v . Note the v_x that entered: the weighted transform with $v_x = \frac{1}{\sqrt{n}} \forall x$ is just the usual Fourier transform. The inverse transform is

$$\begin{aligned} a &= \mathcal{W}_v^{-1}[c] \\ a_x &= \frac{1}{n v_x} \sum_{k=0}^{n-1} c_k z^{-xk} \end{aligned} \quad (2.14)$$

This can be easily seen:

$$\begin{aligned} \mathcal{W}_v^{-1}[\mathcal{W}_v[a]]_y &= \frac{1}{n v_y} \sum_{k=0}^{n-1} \sum_{x=0}^{n-1} v_x a_x z^{xk} z^{-yk} \\ &= \frac{1}{n} \sum_{k=0}^{n-1} \sum_{x=0}^{n-1} v_x \frac{1}{v_y} a_x z^{xk} z^{-yk} \\ &= \frac{1}{n} \sum_{x=0}^{n-1} v_x \frac{1}{v_y} a_x \delta_{x,y} n \\ &= a_y \end{aligned}$$

(cf. section 1.1). That $\mathcal{W}_v[\mathcal{W}_v^{-1}[a]]$ is also identity is apparent from the definitions.

Given an implemented FFT it is trivial to set up a weighted Fourier transform:

Code 2.3 (weighted transform) *Pseudo code for the discrete weighted Fourier transform*

```
procedure weighted_ft(a[], v[], n, is)
{
  for x:=0 to n-1
  {
    a[x] := a[x] * v[x]
  }
  fft(a[], n, is)
}
```

Inverse weighted transform is also easy:

Code 2.4 (inverse weighted transform) *Pseudo code for the inverse discrete weighted Fourier transform*

```
procedure inverse_weighted_ft(a[], v[], n, is)
{
  fft(a[], n, is)
  for x:=0 to n-1
  {
    a[x] := a[x] / v[x]
  }
}
```

`is` must be negative wrt. the forward transform.

[FXT: `weighted_fft` in `weighted/weightedfft.cc`]

[FXT: `weighted_inverse_fft` in `weighted/weightedfft.cc`]

Introducing a *weighted (cyclic) convolution* h_v by

$$\begin{aligned} h_v &= a \otimes_{\{v\}} b \\ &= \mathcal{W}_v^{-1} [\mathcal{W}_v [a] \mathcal{W}_v [b]] \end{aligned} \quad (2.15)$$

(cf. formula 2.5)

Then for the special case $v_x = V^x$ one has

$$h_v = h^{(0)} + V^n h^{(1)} \quad (2.16)$$

($h^{(0)}$ and $h^{(1)}$ were defined by formula 2.7). It is not hard to see why: Up to the final division by the weight sequence, the weighted convolution is just the cyclic convolution of the two weighted sequences, which is for the element with index τ equal to

$$\sum_{x+y \equiv \tau \pmod{n}} (a_x V^x) (b_y V^y) = \sum_{x \leq \tau} a_x b_{\tau-x} V^\tau + \sum_{x > \tau} a_x b_{n+\tau-x} V^{n+\tau} \quad (2.17)$$

Final division of this element (by V^τ) gives $h^{(0)} + V^n h^{(1)}$ as stated.

The cases when V^n is some root of unity are particularly interesting: For $V^n = \pm i = \pm \sqrt{-1}$ one gets the so called *right-angle convolution*:

$$h_v = h^{(0)} \mp i h^{(1)} \quad (2.18)$$

This gives a nice possibility to directly use complex FFTs for the computation of a linear (acyclic) convolution of two real sequences: for length- n sequences the elements of the linear convolution with indices $0, 1, \dots, n-1$ are then found in the real part of the result, the elements $n, n+1, \dots, 2n-1$ are the imaginary part. Choosing $V^n = -1$ leads to the *negacyclic convolution* (or skew circular convolution):

$$h_v = h^{(0)} - h^{(1)} \quad (2.19)$$

Cyclic, negacyclic and right-angle convolution can be understood as a polynomial product modulo $z^n - 1$, $z^n + 1$ and $z^n \pm i$, respectively (cf. [2]).

[FXT: `weighted_complex_auto_convolution` in `weighted/weightedconv.cc`]

[FXT: `negacyclic_complex_auto_convolution` in `weighted/weightedconv.cc`]

[FXT: `right_angle_complex_auto_convolution` in `weighted/weightedconv.cc`]

The semi-symbolic table (cf. table 2.1) for the negacyclic convolution is

+-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0:	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	0-
2:	2	3	4	5	6	7	8	9	10	11	12	13	14	15	0-	1-
3:	3	4	5	6	7	8	9	10	11	12	13	14	15	0-	1-	2-
4:	4	5	6	7	8	9	10	11	12	13	14	15	0-	1-	2-	3-
5:	5	6	7	8	9	10	11	12	13	14	15	0-	1-	2-	3-	4-
6:	6	7	8	9	10	11	12	13	14	15	0-	1-	2-	3-	4-	5-
7:	7	8	9	10	11	12	13	14	15	0-	1-	2-	3-	4-	5-	6-
8:	8	9	10	11	12	13	14	15	0-	1-	2-	3-	4-	5-	6-	7-
9:	9	10	11	12	13	14	15	0-	1-	2-	3-	4-	5-	6-	7-	8-
10:	10	11	12	13	14	15	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-
11:	11	12	13	14	15	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	10-
12:	12	13	14	15	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	10-	11-
13:	13	14	15	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	10-	11-	12-
14:	14	15	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	10-	11-	12-	13-
15:	15	0-	1-	2-	3-	4-	5-	6-	7-	8-	9-	10-	11-	12-	13-	14-

Here the products that enter with negative sign are indicated with a postfix minus at the corresponding entry.

With right-angle convolution the minuses have to be replaced by $i = \sqrt{-1}$ which means the wrap-around (i.e. $h^{(1)}$) elements go to the imaginary part. With real input one thereby effectively separates $h^{(0)}$ and $h^{(1)}$.

Note that once one has routines for both cyclic and negacyclic convolution the parts $h^{(0)}$ and $h^{(1)}$ can be computed as sum and difference, respectively. Thereby all expressions of the form $\alpha h^{(0)} + \beta h^{(1)}$ can be trivially computed.

2.4 Half cyclic convolution for half the price ?

The computation of $h^{(0)}$ from formula 2.7 (without computing $h^{(1)}$) is called *half cyclic convolution*. Apparently, one asks for less information than one gets from the acyclic convolution. One might hope to find an algorithm that computes $h^{(0)}$ and uses only half the memory compared to the linear convolution or that needs half the work, possibly both. It may be a surprise that no such algorithm seems to be known currently⁵.

Here is a clumsy attempt to find $h^{(0)}$ alone: Use the weighted transform with the weight sequence $v_x = V^x$ where V^n is very small. Then $h^{(1)}$ will in the result be multiplied with a small number and we hope to make it almost disappear. Indeed, using $V^n = 1000$ for the cyclic self convolution of the sequence $\{1, 1, 1, 1\}$ (where for the linear self convolution $h^{(0)} = \{1, 2, 3, 4\}$ and $h^{(1)} = \{3, 2, 1, 0\}$) one gets $\{1.003, 2.002, 3.001, 4.000\}$. At least for integer sequences one could choose V^n (more than two times) bigger than biggest possible value in $h^{(1)}$ and use rounding to nearest integer to isolate $h^{(0)}$. Alas, even for modest sized arrays numerical overflow and underflow gives spurious results. Careful analysis shows that this idea leads to an algorithm far worse than simply using linear convolution.

2.5 Convolution using the MFA

With the weighted convolutions in mind we reformulate the matrix (self-) convolution algorithm (idea 2.1):

⁵If you know one, tell me about it!

1. Apply a FFT on each column.
2. On each row apply the weighted convolution with $V^C = e^{2\pi i r/R} = 1^{r/R}$ where R is the total number of rows, $r = 0..R-1$ the index of the row, C the length of each row (or, equivalently the total number columns)
3. Apply a FFT on each column (of the transposed matrix).

First consider

2.5.1 The case $R = 2$

The cyclic auto convolution of the sequence x can be obtained by two half length convolutions (one cyclic, one negacyclic) of the sequences⁶ $s := x^{(0/2)} + x^{(1/2)}$ and $d := x^{(0/2)} - x^{(1/2)}$ using the formula

$$x \circledast x = \frac{1}{2} \{s \circledast s + d \circledast_- d, \quad s \circledast s - d \circledast_- d\} \quad (2.20)$$

The equivalent formula for the cyclic convolution of two sequences x and y is

$$x \circledast y = \frac{1}{2} \{s_x \circledast s_y + d_x \circledast_- d_y, \quad s_x \circledast s_y - d_x \circledast_- d_y\} \quad (2.21)$$

where

$$\begin{aligned} s_x &:= x^{(0/2)} + x^{(1/2)} \\ d_x &:= x^{(0/2)} - x^{(1/2)} \\ s_y &:= y^{(0/2)} + y^{(1/2)} \\ d_y &:= y^{(0/2)} - y^{(1/2)} \end{aligned}$$

For the acyclic (or linear) convolution of sequences one can use the cyclic convolution of the zero padded sequences $z_x := \{x_0, x_1, \dots, n_{n-1}, 0, 0, \dots, 0\}$ (i.e. x with n zeros appended). Using formula 2.20 one gets for the two sequences x and y (with $s_x = d_x = x$, $s_y = d_y = y$):

$$x \circledast_{ac} y = z_x \circledast z_y = \frac{1}{2} \{x \circledast y + x \circledast_- y, \quad x \circledast y - x \circledast_- y\} \quad (2.22)$$

And for the acyclic auto convolution:

$$x \circledast_{ac} x = z \circledast z = \frac{1}{2} \{x \circledast x + x \circledast_- x, \quad x \circledast x - x \circledast_- x\} \quad (2.23)$$

2.5.2 The case $R = 3$

Let $\omega = \frac{1}{2}(1 + \sqrt{3})$ and define

$$\begin{aligned} A &:= x^{(0/3)} + x^{(1/3)} + x^{(2/3)} \\ B &:= x^{(0/3)} + \omega x^{(1/3)} + \omega^2 x^{(2/3)} \\ C &:= x^{(0/3)} + \omega^2 x^{(1/3)} + \omega x^{(2/3)} \end{aligned}$$

Then, if $h := x \circledast_{ac} x$, there is

$$\begin{aligned} x^{(0/3)} &= A \circledast A + B \circledast_{\{\omega\}} B + C \circledast_{\{\omega^2\}} C \\ x^{(1/3)} &= A \circledast A + \omega^2 (B \circledast_{\{\omega\}} B) + \omega (C \circledast_{\{\omega^2\}} C) \\ x^{(2/3)} &= A \circledast A + \omega (B \circledast_{\{\omega\}} B) + \omega^2 (C \circledast_{\{\omega^2\}} C) \end{aligned} \quad (2.24)$$

For real valued data C is the complex conjugate ($cc.$) of B and (with $\omega^2 = cc.\omega$) $B \circledast_{\{\omega\}} B$ is the $cc.$ of $C \circledast_{\{\omega^2\}} C$ and therefore every $B \circledast_{\{\omega\}} B$ -term is the $cc.$ of the $C \circledast_{\{\omega^2\}} C$ -term in the same line. Is there a nice and general scheme for real valued convolutions based on the MFA? Read on for the positive answer.

⁶ s, d lower half plus/minus higher half of x

2.6 Convolution of real valued data using the MFA

For row 0 (which is real after the column FFTs) one needs to compute the (usual) cyclic convolution; for row $R/2$ (also real after the column FFTs) a negacyclic convolution is needed⁷, the code for that task is given on page 62.

All other weighted convolutions involve complex computations, but it is easy to see how to reduce the work by 50 percent: As the result must be real the data in row number $R - r$ must, because of the symmetries of the real and imaginary part of the (inverse) Fourier transform of real data, be the complex conjugate of the data in row r . Therefore one can use real FFTs (R2CFTs) for all column-transforms for step 1 and half-complex to real FFTs (C2RFTs) for step 3.

Let the computational cost of a cyclic (real) convolution be q , then

For R even one must perform 1 cyclic (row 0), 1 negacyclic (row $R/2$) and $R/2 - 2$ complex (weighted) convolutions (rows $1, 2, \dots, R/2 - 1$)

For R odd one must perform 1 cyclic (row 0) and $(R - 1)/2$ complex (weighted) convolutions (rows $1, 2, \dots, (R - 1)/2$)

Now assume, slightly simplifying, that the cyclic and the negacyclic real convolution involve the same number of computations and that the cost of a weighted complex convolution is twice as high. Then in both cases above the total work is exactly half of that for the complex case, which is about what one would expect from a real world real valued convolution algorithm.

For acyclic convolution one may want to use the right angle convolution (and complex FFTs in the column passes).

2.7 Convolution without transposition using the MFA

Section 8.4 explained the connection between revbin-permutation and transposition. Equipped with that knowledge an algorithm for convolution using the MFA that uses `revbin_permute` instead of transpose is almost straight forward:

```
rows=8 columns=4
input data (symbolic format: R00C):
0:      0      1      2      3
1:   1000   1001   1002   1003
2:   2000   2001   2002   2003
3:   3000   3001   3002   3003
4:   4000   4001   4002   4003
5:   5000   5001   5002   5003
6:   6000   6001   6002   6003
7:   7000   7001   7002   7003
```

FULL REVBIN_PERMUTE for transposition:

```
0:      0  4000  2000  6000  1000  5000  3000  7000
1:      2  4002  2002  6002  1002  5002  3002  7002
2:      1  4001  2001  6001  1001  5001  3001  7001
3:      3  4003  2003  6003  1003  5003  3003  7003
```

DIT FFTs on revbin_permuted rows (in revbin_permuted sequence), i.e. unrevbin_permute rows:
(apply weight after each FFT)

```
0:      0  1000  2000  3000  4000  5000  6000  7000
1:      2  1002  2002  3002  4002  5002  6002  7002
2:      1  1001  2001  3001  4001  5001  6001  7001
```

⁷For R odd there is no such row and no negacyclic convolution is needed.

```
3:      3  1003  2003  3003  4003  5003  6003  7003
```

FULL REVBIN_PERMUTE for transposition:

```
0:      0      1      2      3
1:    4000  4001  4002  4003
2:    2000  2001  2002  2003
3:    6000  6001  6002  6003
4:    1000  1001  1002  1003
5:    5000  5001  5002  5003
6:    3000  3001  3002  3003
7:    7000  7001  7002  7003
```

CONVOLUTIONS on rows (do not care revbin_permuted sequence), no reordering.

FULL REVBIN_PERMUTE for transposition:

```
0:      0  1000  2000  3000  4000  5000  6000  7000
1:      2  1002  2002  3002  4002  5002  6002  7002
2:      1  1001  2001  3001  4001  5001  6001  7001
3:      3  1003  2003  3003  4003  5003  6003  7003
```

(apply inverse weight before each FFT)

DIF FFTs on rows (in revbin_permuted sequence), i.e. revbin_permute rows:

```
0:      0  4000  2000  6000  1000  5000  3000  7000
1:      2  4002  2002  6002  1002  5002  3002  7002
2:      1  4001  2001  6001  1001  5001  3001  7001
3:      3  4003  2003  6003  1003  5003  3003  7003
```

FULL REVBIN_PERMUTE for transposition:

```
0:      0      1      2      3
1:    1000  1001  1002  1003
2:    2000  2001  2002  2003
3:    3000  3001  3002  3003
4:    4000  4001  4002  4003
5:    5000  5001  5002  5003
6:    6000  6001  6002  6003
7:    7000  7001  7002  7003
```

As shown works for sizes that are a power of two, generalizes for sizes a power of some prime. TBD: *add text*

2.8 The z-transform (ZT)

In this section we will learn a technique to compute the FT by a (linear) convolution. In fact, the transform computed is the z-transform, a more general transform that in a special case is identical to the FT.

2.8.1 Definition of the ZT

The z -transform (ZT) $\mathcal{Z}[a] = \hat{a}$ of a (length n) sequence a with elements a_x is defined as

$$\hat{a}_k := \sum_{x=0}^{n-1} a_x z^{kx} \quad (2.25)$$

The z -transform is a linear transformation, its most important property is the convolution property

(formula 2.3): Convolution in original space corresponds to ordinary (elementwise) multiplication in z -space. (See [10] and [11].)

Note that the special case $z = e^{\pm 2\pi i/n}$ is the discrete Fourier transform.

2.8.2 Computation of the ZT via convolution

In the definition of the (discrete) z -transform we rewrite⁸ the product xk as

$$xk = \frac{1}{2} (x^2 + k^2 - (k-x)^2) \quad (2.26)$$

$$\hat{f}_k = \sum_{x=0}^{n-1} f_x z^{xk} = z^{k^2/2} \sum_{x=0}^{n-1} \left(f_x z^{x^2/2} \right) z^{-(k-x)^2/2} \quad (2.27)$$

This leads to the following

Idea 2.2 (chirp z -transform) *Algorithm for the chirp z -transform:*

1. *Multiply f elementwise with $z^{x^2/2}$.*
2. *Convolve (acyclically) the resulting sequence with the sequence $z^{-x^2/2}$, zero padding of the sequences is required here.*
3. *Multiply elementwise with the sequence $z^{k^2/2}$.*

The above algorithm constitutes a ‘fast’ ($\sim n \log(n)$) algorithm for the ZT because fast convolution is possible via FFT.

2.8.3 Arbitrary length FFT by ZT

We first note that the length n of the input sequence a for the fast z -transform is not limited to highly composite values (especially n prime is allowed): For values of n where a FFT is not feasible pad the sequence with zeros up to a length L with $L \geq 2n$ and a length L FFT becomes feasible (e.g. L is a power of 2).

Second remember that the FT is the special case $z = e^{\pm 2\pi i/n}$ of the ZT: With the chirp ZT algorithm one also has an (arbitrary length) FFT algorithm

The transform takes a few times more than an optimal transform (by direct FFT) would take. The worst case (if only FFTs for n a power of 2 are available) is $n = 2^p + 1$: One must perform 3 FFTs of length $2^{p+2} \approx 4n$ for the computation of the convolution. So the total work amounts to about 12 times the work a FFT of length $n = 2^p$ would cost. It is of course possible to lower this ‘worst case factor’ to 6 by using highly composite L slightly greater than $2n$.

[FXT: `fft_arblen` in `chirp/fftarblen.cc`]

TBD: *show shortcuts for n even/odd*

2.8.4 Fractional Fourier transform by ZT

The z -transform with $z = e^{\alpha 2\pi i/n}$ and $\alpha \neq 1$ is called the fractional Fourier transform (FRFT). Uses of the FRFT are e.g. the computation of the DFT for data sets that have only few nonzero elements and the detection of frequencies that are not integer multiples of the lowest frequency of the DFT. A thorough discussion can be found in [35].

[FXT: `fft_fract` in `chirp/fftfract.cc`]

⁸cf. [2]

Chapter 3

The Hartley transform (HT)

3.1 Definition of the HT

The Hartley transform (HT) is defined like the Fourier transform with ‘cos + sin’ instead of ‘cos + $i \cdot \sin$ ’. The (discrete) Hartley transform of a is defined as

$$c = \mathcal{H}[a] \quad (3.1)$$

$$c_k := \frac{1}{\sqrt{n}} \sum_{x=0}^{n-1} a_x \left(\cos \frac{2\pi k x}{n} + \sin \frac{2\pi k x}{n} \right) \quad (3.2)$$

It has the obvious property that real input produces real output,

$$\mathcal{H}[a] \in \mathbb{R} \quad \text{for } a \in \mathbb{R} \quad (3.3)$$

It also is its own inverse:

$$\mathcal{H}[\mathcal{H}[a]] = a \quad (3.4)$$

The symmetries of the HT are simply:

$$\mathcal{H}[a_S] = \overline{\mathcal{H}[a_S]} = \mathcal{H}[\overline{a_S}] \quad (3.5)$$

$$\mathcal{H}[a_A] = \overline{\mathcal{H}[a_A]} = -\mathcal{H}[\overline{a_A}] \quad (3.6)$$

i.e. symmetry is, like for the FT, conserved.

3.2 radix 2 FHT algorithms

3.2.1 Decimation in time (DIT) FHT

For a sequence a of length n let $\mathcal{X}^{1/2}a$ denote the sequence with elements $a_x \cos \pi x/n + \overline{a_x} \sin \pi x/n$ (this is the ‘shift operator’ for the Hartley transform).

Idea 3.1 (FHT radix 2 DIT step) *Radix 2 decimation in time step for the FHT:*

$$\mathcal{H}[a]^{(left)} \stackrel{n/2}{=} \mathcal{H}[a^{(even)}] + \mathcal{X}^{1/2} \mathcal{H}[a^{(odd)}] \quad (3.7)$$

$$\mathcal{H}[a]_n^{(right)} \stackrel{n/2}{=} \mathcal{H}[a^{(even)}] - \mathcal{X}^{1/2} \mathcal{H}[a^{(odd)}] \quad (3.8)$$

Code 3.1 (recursive radix 2 DIT FHT) *Pseudo code for a recursive procedure of the (radix 2) DIT FHT algorithm:*

```

procedure rec_fht_dit2(a[], n, x[])
// real a[0..n-1] input
// real x[0..n-1] result
{
    real b[0..n/2-1], c[0..n/2-1]    // workspace
    real s[0..n/2-1], t[0..n/2-1]    // workspace
    if n == 1 then
    {
        x[0] := a[0]
        return
    }
    nh := n/2;
    for k:=0 to nh-1
    {
        s[k] := a[2*k]    // even indexed elements
        t[k] := a[2*k+1]  // odd indexed elements
    }
    rec_fht_dit2(s[], nh, b[])
    rec_fht_dit2(t[], nh, c[])
    hartley_shift(c[], nh, 1/2)
    for k:=0 to nh-1
    {
        x[k]      := b[k] + c[k];
        x[k+nh]   := b[k] - c[k];
    }
}

```

[source file: recfhtdit2.spr]

[FXT: recursive_dit2_fht in slow/recfht2.cc]

The procedure `hartley_shift` replaces element c_k of the input sequence c by $c_k \cos(\pi k/n) + c_{n-k} \sin(\pi k/n)$. Here is the pseudo code:

Code 3.2 (Hartley shift) procedure `hartley_shift_05(c[], n)`

```

// real c[0..n-1] input, result
{
    nh := n/2
    j := n-1
    for k:=1 to nh-1
    {
        c := cos( PI*k/n )
        s := sin( PI*k/n )
        {c[k], c[j]} := {c[k]*c+c[j]*s, c[k]*s-c[j]*c}
        j := j-1
    }
}

```

[source file: hartleyshift.spr]

[FXT: hartley_shift_05 in fht/hartleyshift.cc]

Code 3.3 (radix 2 DIT FHT, localized) *Pseudo code for a non-recursive procedure of the (radix 2) DIT FHT algorithm:*

```

procedure fht_dit2(a[], ldn)
// real a[0..n-1] input,result
{
    n := 2*ldn // length of a[] is a power of 2
    revbin_permute(a[], n)
    for ldm:=1 to ldn
    {
        m := 2*ldm
        mh := m/2
        m4 := m/4
    }
}

```

```

for r:=0 to n-m step m
{
  for j:=1 to m4-1 // hartley_shift(a+r+mh,mh,1/2)
  {
    k := mh - j
    u := a[r+mh+j]
    v := a[r+mh+k]
    c := cos(j*PI/mh)
    s := sin(j*PI/mh)
    {u, v} := {u*c+v*s, u*s-v*c}
    a[r+mh+j] := u
    a[r+mh+k] := v
  }
  for j:=0 to mh-1
  {
    u := a[r+j]
    v := a[r+j+mh]
    a[r+j] := u + v
    a[r+j+mh] := u - v
  }
}
}
}
[source file: fhtdit2.spr]

```

The derivation of the ‘usual’ DIT2 FHT algorithm starts by fusing the shift with the sum/diff step:

```

void dit2_fht_localized(double *f, ulong ldn)
{
  const ulong n = 1<<ldn;
  revbin_permute(f, n);
  for (ulong ldm=1; ldm<=ldn; ++ldm)
  {
    const ulong m = (1<<ldm);
    const ulong mh = (m>>1);
    const ulong m4 = (mh>>1);
    const double phi0 = M_PI/mh;
    for (ulong r=0; r<n; r+=m)
    {
      { // j == 0:
        ulong t1 = r;
        ulong t2 = t1 + mh;
        sumdiff(f[t1], f[t2]);
      }
      if ( m4 )
      {
        ulong t1 = r + m4;
        ulong t2 = t1 + mh;
        sumdiff(f[t1], f[t2]);
      }
      for (ulong j=1, k=mh-1; j<k; ++j,--k)
      {
        double s, c;
        SinCos(phi0*j, &s, &c);
        ulong tj = r + mh + j;
        ulong tk = r + mh + k;
        double fj = f[tj];
        double fk = f[tk];
        f[tj] = fj * c + fk * s;
        f[tk] = fj * s - fk * c;
        ulong t1 = r + j;
        ulong t2 = tj; // == t1 + mh;
        sumdiff(f[t1], f[t2]);
        t1 = r + k;
        t2 = tk; // == t1 + mh;
        sumdiff(f[t1], f[t2]);
      }
    }
  }
}

```

```

    }
  }
}

```

[FXT: dit2_fht_localized in fht/fhtdit2.cc] Swapping the innermost loops then yields (considerations as for DIT FFT, page 13, hold)

```

void dit2_fht(double *f, ulong ldn)
// decimation in time radix 2 fht
{
    const ulong n = 1<<ldn;
    revbin_permute(f, n);
    for (ulong ldm=1; ldm<=ldn; ++ldm)
    {
        const ulong m = (1<<ldm);
        const ulong mh = (m>>1);
        const ulong m4 = (mh>>1);
        const double phi0 = M_PI/mh;
        for (ulong r=0; r<n; r+=m)
        {
            { // j == 0:
                ulong t1 = r;
                ulong t2 = t1 + mh;
                sumdiff(f[t1], f[t2]);
            }
            if ( m4 )
            {
                ulong t1 = r + m4;
                ulong t2 = t1 + mh;
                sumdiff(f[t1], f[t2]);
            }
        }
        for (ulong j=1, k=mh-1; j<k; ++j,--k)
        {
            double s, c;
            SinCos(phi0*j, &s, &c);
            for (ulong r=0; r<n; r+=m)
            {
                ulong tj = r + mh + j;
                ulong tk = r + mh + k;
                double fj = f[tj];
                double fk = f[tk];
                f[tj] = fj * c + fk * s;
                f[tk] = fj * s - fk * c;

                ulong t1 = r + j;
                ulong t2 = tj; // == t1 + mh;
                sumdiff(f[t1], f[t2]);

                t1 = r + k;
                t2 = tk; // == t1 + mh;
                sumdiff(f[t1], f[t2]);
            }
        }
    }
}

```

[FXT: dit2_fht in fht/fhtdit2.cc]

3.2.2 Decimation in frequency (DIF) FHT

Idea 3.2 (FHT radix 2 DIF step) *Radix 2 decimation in frequency step for the FHT:*

$$\mathcal{H}[a]^{(even)} \stackrel{n/2}{=} \mathcal{H}\left[a^{(left)} + a^{(right)}\right] \quad (3.9)$$

$$\mathcal{H}[a]^{(odd)} \stackrel{n/2}{=} \mathcal{H}\left[\mathcal{X}^{1/2}\left(a^{(left)} - a^{(right)}\right)\right] \quad (3.10)$$

Code 3.4 (recursive radix 2 DIF FHT) *Pseudo code for a recursive procedure of the (radix 2) DIF FHT algorithm:*

```

procedure rec_fht_dif2(a[], n, x[])
// real a[0..n-1] input
// real x[0..n-1] result
{
    real b[0..n/2-1], c[0..n/2-1]    // workspace
    real s[0..n/2-1], t[0..n/2-1]    // workspace
    if n == 1 then
    {
        x[0] := a[0]
        return
    }
    nh := n/2;
    for k:=0 to nh-1
    {
        s[k] := a[k]    // 'left' elements
        t[k] := a[k+nh] // 'right' elements
    }
    for k:=0 to nh-1
    {
        {s[k], t[k]} := {s[k]+t[k], s[k]-t[k]}
    }
    hartley_shift(t[], nh, 1/2)
    rec_fht_dif2(s[], nh, b[])
    rec_fht_dif2(t[], nh, c[])
    j := 0
    for k:=0 to nh-1
    {
        x[j]    := b[k]
        x[j+1] := c[k]
        j := j+2
    }
}

```

[source file: recfhtdif2.spr]

[FXT: recursive_dif2_fht in slow/recfht2.cc]

Code 3.5 (radix 2 DIF FHT, localized) *Pseudo code for a non-recursive procedure of the (radix 2) DIF FHT algorithm:*

```

procedure fht_dif2(a[], ldn)
// real a[0..n-1] input,result
{
    n := 2*ldn // length of a[] is a power of 2
    for ldm:=ldn to 1 step -1
    {
        m := 2*ldm
        mh := m/2
        m4 := m/4
        for r:=0 to n-m step m
        {
            for j:=0 to mh-1
            {
                u := a[r+j]
                v := a[r+j+mh]
                a[r+j] := u + v
                a[r+j+mh] := u - v
            }
            for j:=1 to m4-1
            {
                k := mh - j
                u := a[r+mh+j]
                v := a[r+mh+k]
                c := cos(j*PI/mh)
            }
        }
    }
}

```

```

        s := sin(j*PI/mh)
        {u, v} := {u*c+v*s, u*s-v*c}
        a[r+mh+j] := u
        a[r+mh+k] := v
    }
}
    revbin_permute(a[], n)
}
[source file: fhtdif2.spr]

```

[FXT: dif2_fht_localized in fht/fhtdif2.cc]

The ‘usual’ DIF2 FHT algorithm then is

```

void dif2_fht(double *f, ulong ldn)
// decimation in frequency radix 2 fht
{
    const ulong n = (1<<ldn);
    for (ulong ldm=ldn; ldm>=1; --ldm)
    {
        const ulong m = (1<<ldm);
        const ulong mh = (m>>1);
        const ulong m4 = (mh>>1);
        const double phi0 = M_PI/mh;
        for (ulong r=0; r<n; r+=m)
        {
            { // j == 0:
                ulong t1 = r;
                ulong t2 = t1 + mh;
                sumdiff(f[t1], f[t2]);
            }
            if ( m4 )
            {
                ulong t1 = r + m4;
                ulong t2 = t1 + mh;
                sumdiff(f[t1], f[t2]);
            }
        }
        for (ulong j=1, k=mh-1; j<k; ++j,--k)
        {
            double s, c;
            SinCos(phi0*j, &s, &c);
            for (ulong r=0; r<n; r+=m)
            {
                ulong tj = r + mh + j;
                ulong tk = r + mh + k;
                ulong t1 = r + j;
                ulong t2 = tj; // == t1 + mh;
                sumdiff(f[t1], f[t2]);
                t1 = r + k;
                t2 = tk; // == t1 + mh;
                sumdiff(f[t1], f[t2]);
                double fj = f[tj];
                double fk = f[tk];
                f[tj] = fj * c + fk * s;
                f[tk] = fj * s - fk * c;
            }
        }
        revbin_permute(f, n);
    }
}

```

[FXT: dif2_fht in fht/fhtdif2.cc]

TBD: *higher radix FHT*

3.3 Complex FT by HT

The relations between the HT and the FT can be read off directly from their definitions and their symmetry relations. Let σ be the sign of the exponent in the FT, then the HT of a complex sequence $d \in \mathbb{C}$ is:

$$\mathcal{F}[d] = \frac{1}{2} \left(\mathcal{H}[d] + \overline{\mathcal{H}[d]} + \sigma i \left(\mathcal{H}[d] - \overline{\mathcal{H}[d]} \right) \right) \quad (3.11)$$

Written out for the real and imaginary part $d = a + i b$ ($a, b \in \mathbb{R}$):

$$\Re \mathcal{F}[a + i b] = \frac{1}{2} \left(\mathcal{H}[a] + \overline{\mathcal{H}[a]} - \sigma \left(\mathcal{H}[b] - \overline{\mathcal{H}[b]} \right) \right) \quad (3.12)$$

$$\Im \mathcal{F}[a + i b] = \frac{1}{2} \left(\mathcal{H}[b] + \overline{\mathcal{H}[b]} + \sigma \left(\mathcal{H}[a] - \overline{\mathcal{H}[a]} \right) \right) \quad (3.13)$$

Alternatively, one can recast the relations (using the symmetry relations 3.5 and 3.6) as

$$\Re \mathcal{F}[a + i b] = \frac{1}{2} \mathcal{H}[a_S - \sigma b_A] \quad (3.14)$$

$$\Im \mathcal{F}[a + i b] = \frac{1}{2} \mathcal{H}[b_S + \sigma a_A] \quad (3.15)$$

Both formulations lead to the very same

Code 3.6 (complex FT by HT conversion)

```
fht_fft_conversion(a[],b[],n,is)
// preprocessing to use two length-n FHTs
// to compute a length-n complex FFT
// or
// postprocessing to use two length-n FHTs
// to compute a length-n complex FFT
//
// self-inverse
{
    for k:=1 to n/2-1
    {
        t := n-k
        as := a[k] + a[t]
        aa := a[k] - a[t]
        bs := b[k] + b[t]
        ba := b[k] - b[t]
        aa := is * aa
        ba := is * ba
        a[k] := 1/2 * (as - ba)
        a[t] := 1/2 * (as + ba)
        b[k] := 1/2 * (bs + aa)
        b[t] := 1/2 * (bs - aa)
    }
}
```

[source file: fhtfftconversion.spr]

[FXT: fht_fft_conversion in fht/fhtfft.cc] [FXT: fht_fft_conversion in fht/fhtcfft.cc]

Now we have two options to compute a complex FT by two HTs:

Code 3.7 (complex FT by HT, version 1) *Pseudo code for the complex Fourier transform that uses the Hartley transform, is must be -1 or +1:*

```
fft_by_fht1(a[],b[],n,is)
```



```
// real a[0..n-1] input,result (real part)
// real b[0..n-1] input,result (imaginary part)
{
    fht(a[], n)
    fht(b[], n)
    fht_fft_conversion(a[], b[], n, is)
}
```

and

Code 3.8 (complex FT by HT, version 2) *Pseudo code for the complex Fourier transform that uses the Hartley transform, is must be -1 or +1:*

```
fft_by_fht2(a[],b[],n,is)
// real a[0..n-1] input,result (real part)
// real b[0..n-1] input,result (imaginary part)
{
    fht_fft_conversion(a[], b[], n, is)
    fht(a[], n)
    fht(b[], n)
}
```

Note that the real and imaginary parts of the FT are computed independently by this procedure.

For convolutions it would be sensible to use procedure 3.7 for the forward and 3.8 for the backward transform. The complex squarings are then combined with the pre- and postprocessing steps, thereby interleaving the most nonlocal memory accesses with several arithmetic operations.

[FXT: fht_fft in fht/fhtcfft.cc]

3.4 Complex FT by complex HT and vice versa

A complex valued HT is simply two HTs (one of the real, one of the imag part). So we can use both of 3.7 or 3.8 and there is nothing new. Really? If one writes a type complex version of both the conversion and the FHT the routine 3.7 will look like

```
fft_by_fht1(c[], n, is)
// complex c[0..n-1] input,result
{
    fht(c[], n)
    fht_fft_conversion(c[], n, is)
}
```

(the 3.8 equivalent is hopefully obvious)

This may not make you scream but here is the message: it makes sense to do so. It is pretty easy to derive a complex FHT from the real (i.e. usual) version¹ and with a well optimized FHT you get an even better optimized FFT. Note that this trivial rewrite virtually gets you a length- n FHT with the book keeping and trig-computation overhead of a length- $n/2$ FHT.

[FXT: dit_fht_core in fht/cfhtdit.cc]

[FXT: dif_fht_core in fht/cfhtdif.cc]

[FXT: fht_fft_conversion in fht/fhtcfft.cc]

[FXT: fht_fft in fht/fhtcfft.cc]

Vice versa: Let T be the operator corresponding to the `fht_fft_conversion`, T is its own inverse: $T = T^{-1}$, or, equivalently $T \cdot T = 1$. We have seen that

$$\mathcal{F} = \mathcal{H} \cdot T \quad \text{and} \quad \mathcal{F} = T \cdot \mathcal{H} \quad (3.16)$$

¹in fact this is done automatically in FXT

Therefore trivially

$$\mathcal{H} = T \cdot \mathcal{F} \quad \text{and} \quad \mathcal{H} = \mathcal{F} \cdot T \quad (3.17)$$

Hence we have either

```
fht_by_fft(c[], n, is)
// complex c[0..n-1] input,result
{
    fft(c[], n)
    fht_fft_conversion(c[], n, is)
}
```

or the same thing with swapped lines. Of course the same ideas also work for separate real- and imaginary-parts.

3.5 Real FT by HT and vice versa

To express the real and imaginary part of a Fourier transform of a purely real sequence $a \in \mathbb{R}$ by its Hartley transform use relations 3.12 and 3.13 and set $b = 0$:

$$\Re \mathcal{F}[a] = \frac{1}{2} (\mathcal{H}[a] + \overline{\mathcal{H}[a]}) \quad (3.18)$$

$$\Im \mathcal{F}[a] = \frac{1}{2} (\mathcal{H}[a] - \overline{\mathcal{H}[a]}) \quad (3.19)$$

The pseudo code is straight forward:

Code 3.9 (real to complex FFT via FHT)

```
procedure real_complex_fft_by_fht(a[], n)
// real a[0..n-1] input,result
{
    fht(a[], n)
    for i:=1 to n/2-1
    {
        t := n - i
        u := a[i]
        v := a[t]
        a[i] := 1/2 * (u+v)
        a[t] := 1/2 * (u-v)
    }
}
```

At the end of this procedure the ordering of the output data $c \in \mathbb{C}$ is

$$\begin{aligned} a[0] &= \Re c_0 \\ a[1] &= \Re c_1 \\ a[2] &= \Re c_2 \\ &\dots \\ a[n/2] &= \Re c_{n/2} \\ a[n/2 + 1] &= \Im c_{n/2-1} \\ a[n/2 + 2] &= \Im c_{n/2-2} \\ a[n/2 + 3] &= \Im c_{n/2-3} \\ &\dots \\ a[n-1] &= \Im c_1 \end{aligned} \quad (3.20)$$

[FXT: fht_real_complex_fft in realfft/realfftbyfht.cc]

The inverse procedure is:

Code 3.10 (complex to real FFT via FHT)

```

procedure complex_real_fft_by_fht(a[], n)
// real a[0..n-1] input,result
{
  for i:=1 to n/2-1
  {
    t := n - i
    u := a[i]
    v := a[t]
    a[i] := u+v
    a[t] := u-v
  }
  fht(a[], n)
}

```

[FXT: fht_complex_real_fft in realfft/realfftbyfht.cc]

Vice versa: same line of thought as for complex versions. Let T_{rc} be the operator corresponding to the postprocessing in `real_complex_fft_by_fht`, and T_{cr} correspond to the preprocessing in `complex_real_fft_by_fht`. That is

$$\mathcal{F}_{cr} = \mathcal{H} \cdot T_{cr} \quad \text{and} \quad \mathcal{F}_{rc} = T_{rc} \cdot \mathcal{H} \quad (3.21)$$

It should be no surprise that $T_{rc} \cdot T_{cr} = 1$, or, equivalently $T_{rc} = T_{cr}^{-1}$ and $T_{cr} = T_{rc}^{-1}$. Therefore

$$\mathcal{H} = T_{cr} \cdot \mathcal{F}_{rc} \quad \text{and} \quad \mathcal{H} = \mathcal{F}_{cr} \cdot T_{rc} \quad (3.22)$$

The corresponding code should be obvious. Watchout for real/complex FFTs that use a different ordering than 3.20.

3.6 Discrete cosine transform (DCT) by HT

The discrete cosine transform wrt. the basis

$$u(k) = \nu(k) \cdot \cos \frac{\pi k (i + 1/2)}{n} \quad (3.23)$$

(where $\nu(k) = 1$ for $k = 0$, $\nu(k) = \sqrt{2}$ else) can be computed from the FHT using an auxiliary routine named `cos_rot`. TBD: *give cosrot's action mathematically*

```

procedure cos_rot(x[], y[], n)
// real x[0..n-1] input
// real y[0..n-1] result
{
  nh := n/2
  x[0] := y[0]
  x[nh] := y[nh]
  phi := PI/2/n
  for (ulong k:=1; k<nh; k++)
  {
    c := cos(phi*k)
    s := sin(phi*k)
    cps := (c+s)*sqrt(1/2)
    cms := (c-s)*sqrt(1/2)
    x[k] := cms*y[k] + cps*y[n-k]
    x[n-k] := cps*y[k] - cms*y[n-k]
  }
}

```

[source file: `cosrot.spr`] which is its own inverse. Then

Code 3.11 (DCT via FHT) *Pseudo code for the computation of the DCT via FHT:*

```

procedure dcth(x[], ldn)
// real x[0..n-1] input,result
{
    n := 2*n
    real y[0..n-1] // workspace
    unzip_rev(x, y, n)
    fht(y[], ldn)
    cos_rot(y[], x[], n)
}

```

(cf. [FXT: cos_rot in dctdst/cosrot.cc]) where

```

procedure unzip_rev(a[], b[], n)
// real a[0..n-1] input
// real b[0..n-1] result
{
    nh := n/2
    for k:=0 to nh-1
    {
        k2 := 2*k
        b[k] := a[k2]
        b[nh+k] := a[n-1-k2]
    }
}

```

(cf. [FXT: unzip_rev in perm/ziprev.h])

The inverse routine is

Code 3.12 (IDCT via FHT) *Pseudo code for the computation of the IDCT via FHT:*

```

procedure idcth(x[], ldn)
// real x[0..n-1] input,result
{
    n := 2*n
    real y[0..n-1] // workspace
    cos_rot(x[], y[], n);
    fht(y[], ldn)
    zip_rev(y[], x[], n)
}

```

where

```

procedure zip_rev(a[], b[], n)
// real a[0..n-1] input
// real b[0..n-1] result
{
    nh := n/2
    for k:=0 to nh-1
    {
        k2 := 2*k
        b[k] := a[k2]
        b[nh+k] := a[n-1-k2]
    }
}

```

(cf. [FXT: zip_rev in perm/ziprev.h])

The implementation of both the forward and the backward transform (cf. [FXT: dcth and idcth in dctdst/dcth.cc]) avoids the temporary array `y[]` if no scratch space is supplied.

Cf. [16], [17].

TBD: add second dct/fht version

3.7 Discrete sine transform (DST) by DCT

TBD: definition *dst*, *idst*

Code 3.13 (DST via DCT) *Pseudo code for the computation of the DST via DCT:*

```

procedure dst(x[], ldn)
// real x[0..n-1] input, result
{
    n := 2**n
    nh := n/2
    for k:=1 to n-1 step 2
    {
        x[k] := -x[k]
    }
    dct(x, ldn)
    for k:=0 to nh-1
    {
        swap(x[k], x[n-1-k])
    }
}

```

[FXT: dsth in dctdst/dsth.cc]

Code 3.14 (IDST via IDCT) *Pseudo code for the computation of the inverse sine transform (IDST) using the inverse cosine transform (IDCT):*

```

procedure idst(x[], ldn)
// real x[0..n-1] input, result
{
    n := 2**n
    nh := n/2
    for k:=0 to nh-1
    {
        swap(x[k], x[n-1-k])
    }
    idct(x, ldn)
    for k:=1 to n-1 step 2
    {
        x[k] := -x[k]
    }
}

```

[FXT: idsth in dctdst/dsth.cc]

3.8 Convolution via FHT

The convolution property of the HT is

$$\mathcal{H}[a \otimes b] = \frac{1}{2} \left(\mathcal{H}[a] \mathcal{H}[b] - \overline{\mathcal{H}[a]} \overline{\mathcal{H}[b]} + \mathcal{H}[a] \overline{\mathcal{H}[b]} + \overline{\mathcal{H}[a]} \mathcal{H}[b] \right) \quad (3.24)$$

or, written elementwise:

$$\begin{aligned} \mathcal{H}[a \otimes b]_k &= \frac{1}{2} (c_k d_k - \overline{c_k} \overline{d_k} + c_k \overline{d_k} + \overline{c_k} d_k) \\ &= \frac{1}{2} (c_k (d_k + \overline{d_k}) + \overline{c_k} (d_k - \overline{d_k})) \quad \text{where } c = \mathcal{H}[a], \quad d = \mathcal{H}[b] \end{aligned} \quad (3.25)$$

Code 3.15 (cyclic convolution via FHT) *Pseudo code for the cyclic convolution of two real valued sequences x[] and y[], n must be even, result is found in y[]:*

```

procedure fht_cyclic_convolution(x[], y[], n)
// real x[0..n-1] input, modified

```

```

// real y[0..n-1] result
{
  // transform data:
  fht(x[], n)
  fht(y[], n)

  // convolution in transformed domain:
  j := n-1
  for i:=1 to n/2-1
  {
    xi := x[i]
    xj := x[j]
    yp := y[i] + y[j]    // = y[j] + y[i]
    ym := y[i] - y[j]    // = -(y[j] - y[i])
    y[i] := (xi*yp + xj*ym)/2
    y[j] := (xj*yp - xi*ym)/2
    j := j-1
  }
  y[0] := y[0]*y[0]
  if n>1 then y[n/2] := y[n/2]*y[n/2]
  // transform back:
  fht(y[], n)
  // normalise:
  for i:=0 to n-1
  {
    y[i] := y[i] / n
  }
}
[source file: fhcnvl.spr]

```

It is assumed that the procedure `fht()` does no normalization. Cf. [FXT: `fht_convolution` in `fht/fhcnvl.cc`]

Equation 3.25 (slightly optimized) for the auto convolution is

$$\begin{aligned}
 \mathcal{H}[a \otimes a]_k &= \frac{1}{2} (c_k (c_k + \overline{c_k}) + \overline{c_k} (c_k - \overline{c_k})) \\
 &= c_k \overline{c_k} + \frac{1}{2} (c_k^2 - \overline{c_k}^2) \quad \text{where } c = \mathcal{H}[a]
 \end{aligned} \tag{3.26}$$

Code 3.16 (cyclic auto convolution via FHT) *Pseudo code for an auto convolution that uses a fast Hartley transform, n must be even:*

```

procedure cyclic_self_convolution(x[], n)
// real x[0..n-1] input, result
{
  // transform data:
  fht(x[], n)

  // convolution in transformed domain:
  j := n-1
  for i:=1 to n/2-1
  {
    ci := x[i]
    cj := x[j]
    t1 := ci*cj          // = cj*ci
    t2 := 1/2*(ci*ci-cj*cj) // = -1/2*(cj*cj-ci*ci)
    x[i] := t1 + t2
    x[j] := t1 - t2
    j := j-1
  }
  x[0] := x[0]*x[0]
  if n>1 then x[n/2] := x[n/2]*x[n/2]
  // transform back:
  fht(x[], n)
}

```

```

    // normalise:
    for i:=0 to n-1
    {
        x[i] := x[i] / n
    }
}
[source file: fhcnvla.spr]

```

For odd n replace the line

```
for i:=1 to n/2-1
```

by

```
for i:=1 to (n-1)/2
```

and omit the line

```
if n>1 then x[n/2] := x[n/2]*x[n/2]
```

in both procedures above. Cf. [FXT: fht_auto_convolution in fht/fhcnvla.cc]

3.9 Negacyclic convolution via FHT

Code 3.17 (negacyclic auto convolution via FHT) *Code for the computation of the negacyclic (auto-) convolution:*

```

procedure negacyclic_self_convolution(x[], n)
// real x[0..n-1] input, result
{
    // preprocessing:
    hartley_shift(x, n, 1/2)
    // transform data:
    fht(x, n)
    // convolution in transformed domain:
    j := n-1
    for i:=0 to n/2-1 // here i starts from zero
    {
        a := x[i]
        b := x[j]

        x[i] := a*b+(a*a-b*b)/2
        x[j] := a*b-(a*a-b*b)/2
        j := j-1
    }
    // transform back:
    fht(x, n)
    // postprocessing:
    hartley_shift(x, n, 1/2)
}
[source file: fhtnegacyclcnvla.spr]

```

(The code for `hartley_shift()` was given on page 50.)

Cf. [FXT: fht_negacyclic_auto_convolution in fht/fhtnegacnvla.cc]

Code for the negacyclic convolution (without the 'self'):

[FXT: fht_negacyclic_convolution in fht/fhtnegacnv1.cc]

The underlying idea can be derived by closely looking at the convolution of real sequences by the radix-2 FHT.

The FHT-based negacyclic convolution turns out to be extremely useful for the computation of weighted transforms, e.g. in the MFA-based convolution for real input.

Chapter 4

Numbertheoretic transforms (NTTs)

How to make a numbertheoretic transform out of your FFT:
‘Replace $\exp(\pm 2\pi i/n)$ by a primitive n -th root of unity, done.’

We want to do FFTs in $\mathbb{Z}/m\mathbb{Z}$ (the ring of integers modulo some integer m) instead of \mathbb{C} , the (field of the) complex numbers. These FFTs are called *numbertheoretic transforms* (NTTs), mod m FFTs or (if m is a prime) prime modulus transforms.

There is a restriction for the choice of m : For a length n FFT we need a primitive n -th root of unity. A number r is called an n -th root of unity if $r^n = 1$. It is called a *primitive n -th root* if $r^k \neq 1 \forall k < n$.

In \mathbb{C} matters are simple: $e^{\pm 2\pi i/n}$ is a primitive n -th root of unity for arbitrary n . $e^{2\pi i/21}$ is a 21-th root of unity. $r = e^{2\pi i/3}$ is also 21-th root of unity but not a primitive root, because $r^3 = 1$. A primitive n -th root of 1 in $\mathbb{Z}/m\mathbb{Z}$ is also called an *element of order n* . The ‘cyclic’ property of the elements r of order n lies in the heart of all FFT algorithms: $r^{n+k} = r^k$.

In $\mathbb{Z}/m\mathbb{Z}$ things are not that simple since primitive roots of unity do not exist for arbitrary n , they exist for some maximal order R only. Roots of unity of an order different from R are available only for the divisors d_i of R : r^{R/d_i} is a d_i -th root of unity because $(r^{R/d_i})^{d_i} = r^R = 1$.

Therefore n must divide R , the first condition for NTTs:

$$n \setminus R \iff \exists \sqrt[n]{1} \quad (4.1)$$

The operations needed in FFTs are addition, subtraction and multiplication. Division is not needed, except for division by n for the final normalization after transform and backtransform. Division by n is multiplication by the inverse of n . Hence n must be invertible in $\mathbb{Z}/m\mathbb{Z}$: n must be coprime¹ to m , the second condition for NTTs:

$$n \perp m \iff \exists n^{-1} \text{ in } \mathbb{Z}/m\mathbb{Z} \quad (4.2)$$

Cf. [1], [3], [14] or [2] and books on number theory.

4.1 Prime modulus: $\mathbb{Z}/p\mathbb{Z} = \mathbb{F}_p$

If the modulus is a prime p then $\mathbb{Z}/p\mathbb{Z}$ is the field \mathbb{F}_p : All elements except 0 have inverses and ‘division is possible’ in $\mathbb{Z}/p\mathbb{Z}$. Thereby the second condition is trivially fulfilled for all FFT lengths $n < p$: a prime p is coprime to all integers $n < p$.

¹ n coprime to $m \iff \gcd(n, m) = 1$

Roots of unity are available for the maximal order $R = p - 1$ and its divisors: Therefore the first condition on n for a length- n mod p FFT being possible is that n divides $p - 1$. This restricts the choice for p to primes of the form $p = vn + 1$: For length- $n = 2^k$ FFTs one will use primes like $p = 3 \cdot 5 \cdot 2^{27} + 1$ (31 bits), $p = 13 \cdot 2^{28} + 1$ (32 bits), $p = 3 \cdot 29 \cdot 2^{56} + 1$ (63 bits) or $p = 27 \cdot 2^{59} + 1$ (64 bits)². The elements of maximal order in $\mathbb{Z}/p\mathbb{Z}$ are called primitive elements, generators or primitive roots modulo p . If r is a generator, then every element in \mathbb{F}_p different from 0 is equal to some power r^e ($1 \leq e < p$) of r and its order is R/e . To test whether r is a primitive n -th root of unity in \mathbb{F}_p one does not need to check $r^k \neq 1$ for all $k < n$. It suffices to do the check for exponents k that are prime factors of n . This is because the order of any element divides the maximal order. To find a primitive root in \mathbb{F}_p proceed as indicated by the following pseudo code:

Code 4.1 (Primitive root modulo p) *Return a primitive root in \mathbb{F}_p*

```
function primroot(p)
{
    if p==2 then return 1
    f[] := distinct_prime_factors(p-1)
    for r:=2 to p-1
    {
        x := TRUE
        foreach q in f[]
        {
            if r**((p-1)/q)==1 then x:=FALSE
        }
        if x==TRUE then return r
    }
    error("no primitive root found") // p cannot be prime !
}
```

An element of order n is returned by this function:

Code 4.2 (Find element of order n) *Return an element of order n in \mathbb{F}_p :*

```
function element_of_order(n,p)
{
    R := p-1 // maxorder
    if (R/n)*n != R then error("order n must divide maxorder p-1")
    r := primroot(p)
    x := r**(R/n)
    return x
}
```

4.2 Composite modulus: $\mathbb{Z}/m\mathbb{Z}$

In what follows we will need the function $\varphi()$, the so-called ‘totient’ function. $\varphi(m)$ counts the number of integers prime to and less than m . For $m = p$ prime $\varphi(p) = p - 1$. For m composite $\varphi(m)$ is always less than $m - 1$. For $m = p^k$ a prime power

$$\varphi(p^k) = p^k - p^{k-1} \quad (4.3)$$

e.g. $\varphi(2^k) = 2^{k-1}$. $\varphi(1) = 1$. For coprime p_1, p_2 (p_1, p_2 not necessarily primes) $\varphi(p_1 p_2) = \varphi(p_1) \varphi(p_2)$, $\varphi()$ is a so-called *multiplicative* function.

For the computation of $\varphi(m)$ for m a prime power one can use this simple piece of code

Code 4.3 (Compute phi(m) for m a prime power) *Return $\varphi(p^x)$*

²Primes of that form are not ‘exceptional’, cf. Lipson [3]

```

function phi_pp(p,x)
{
    if x==1 then return p - 1
    else return p**x - p**(x-1)
}

```

Pseudo code to compute $\varphi(m)$ for general m :

Code 4.4 (Compute phi(m)) Return $\varphi(m)$

```

function phi(m)
{
    {n, p[], x[]} := factorization(m) // m==product(i=0..n-1,p[i]**x[i])
    ph := 1
    for i:=0 to n-1
    {
        ph := ph * phi_pp(p[i],x[i])
    }
}

```

Further we need the notion of $\mathbb{Z}/m\mathbb{Z}^*$, the ring of units in $\mathbb{Z}/m\mathbb{Z}$. $\mathbb{Z}/m\mathbb{Z}^*$ contains all invertible elements ('units') of $\mathbb{Z}/m\mathbb{Z}$, i.e. those which are coprime to m . Evidently the total number of units is given by $\varphi(m)$:

$$|\mathbb{Z}/m\mathbb{Z}^*| = \varphi(m) \quad (4.4)$$

If m factorizes as $m = 2^{k_0} \cdot p_1^{k_1} \cdot \dots \cdot p_q^{k_q}$ then

$$|\mathbb{Z}/m\mathbb{Z}^*| = \varphi(2^{k_0}) \cdot \varphi(p_1^{k_1}) \cdot \dots \cdot \varphi(p_q^{k_q}) \quad (4.5)$$

It turns out that the maximal order R of an element can be equal to or less than $|\mathbb{Z}/m\mathbb{Z}^*|$, the ring $\mathbb{Z}/m\mathbb{Z}^*$ is then called *cyclic* or *noncyclic*, respectively. For m a power of an odd prime p the maximal order R in $\mathbb{Z}/m\mathbb{Z}^*$ (and also in $\mathbb{Z}/m\mathbb{Z}$) is

$$R(p^k) = \varphi(p^k) \quad (4.6)$$

while for m a power of two a tiny irregularity enters:

$$R(2^k) = \begin{cases} 1 & \text{for } k = 1 \\ 2 & \text{for } k = 2 \\ 2^{k-2} & \text{for } k \geq 3 \end{cases} \quad (4.7)$$

i.e. for powers of two greater than 4 the maximal order deviates from $\varphi(2^k) = 2^{k-1}$ by a factor of 2. For the general modulus $m = 2^{k_0} \cdot p_1^{k_1} \cdot \dots \cdot p_q^{k_q}$ the maximal order is

$$R(m) = \text{lcm}(R(2^{k_0}), R(p_1^{k_1}), \dots, R(p_q^{k_q})) \quad (4.8)$$

where $\text{lcm}()$ denotes the least common multiple.

Pseudo code to compute $R(m)$:

Code 4.5 (Maximal order modulo m) Return $R(m)$, the maximal order in $\mathbb{Z}/m\mathbb{Z}$

```

function maxorder(m)
{
    {n, p[], k[]} := factorization(m) // m==product(i=0..n-1,p[i]**k[i])
    R := 1
    for i:=0 to n-1
    {
        t := phi_pp(p[i],k[i])
        if p[i]==2 AND k[i]>=3 then t := t / 2
        R := lcm(R,t)
    }
    return R
}

```

Now we can see for which m the ring $\mathbb{Z}/m\mathbb{Z}^*$ will be cyclic:

$$\mathbb{Z}/m\mathbb{Z}^* \text{ cyclic for } m = 2, 4, p^k, 2 \cdot p^k \quad (4.9)$$

where p is an odd prime. If m contains two different odd primes p_a, p_b then $R(m) = \text{lcm}(\dots, \varphi(p_a), \varphi(p_b), \dots)$ is at least by a factor of two smaller than $\varphi(m) = \dots \cdot \varphi(p_a) \cdot \varphi(p_b) \cdot \dots$ because both $\varphi(p_a)$ and $\varphi(p_b)$ are even, so $\mathbb{Z}/m\mathbb{Z}^*$ can't be cyclic in that case. The same argument holds for $m = 2^{k_0} \cdot p^k$ if $k_0 > 1$. For $m = 2^k$ $\mathbb{Z}/m\mathbb{Z}^*$ is cyclic only for $k = 1$ and $k = 2$ because of the above mentioned irregularity of $R(2^k)$.

Pseudo code (following [14]) for a function that returns the order of some element x in $\mathbb{Z}/m\mathbb{Z}$:

Code 4.6 (Order of an element in $\mathbb{Z}/m\mathbb{Z}$) *Return the order of an element x in $\mathbb{Z}/m\mathbb{Z}$*

```
function order(x,m)
{
  if gcd(x,m)!=1 then return 0 // x not a unit
  h := phi(m) // number of elements of ring of units
  e := h
  {n, p[], k[]} := factorization(h) // h==product(i=0..n-1,p[i]**k[i])
  for i:=0 to n-1
  {
    f := p[i]**k[i]
    e := e / f
    g1 := x**e mod m
    while g1!=1
    {
      g1 := g1**p[i] mod m
      e := e * p[i]
      p[i] := p[i] - 1
    }
  }
  return e
}
```

Pseudo code for a function that returns some element x in $\mathbb{Z}/m\mathbb{Z}$ of maximal order:

Code 4.7 (Element of maximal order in $\mathbb{Z}/m\mathbb{Z}$) *Return an element that has maximal order in $\mathbb{Z}/m\mathbb{Z}$*

```
function maxorder_element(m)
{
  R := maxorder(m)
  for x:=1 to m-1
  {
    if order(x,m)==R then return x
  }
  // never reached
}
```

For prime m the function returns a primitive root. It is a good idea to have a table of small primes stored (which will also be useful in the factorization routine) and restrict the search to small primes and only if the modulus is greater than the largest prime of the table proceed with a loop as above:

Code 4.8 (Element of maximal order in $\mathbb{Z}/m\mathbb{Z}$) *Return an element that has maximal order in $\mathbb{Z}/m\mathbb{Z}$, use a precomputed table of primes*

```
function maxorder_element(m,pt[],np)
// pt[0..np-1] = 2,3,5,7,11,13,17,...
{
  if m==2 then return 1
  R := maxorder(m)
  for i:=0 to np-1
  {
    if order(pt[i],m)==R then return x
  }
}
```

```

    }
    // hardly ever reached
    for x:=pt[np-1] to m-1 step 2
    {
        if order(x,m)==R then return x
    }
    // never reached
}

```

[FXT: `maxorder_element_mod` in `mod/maxorder.cc`]

There is no problem if the prime table contains primes $\geq m$: The first loop will finish before `order()` is called with an element $\geq m$, because before that can happen, the element of maximal order is found.

4.3 Pseudocode for NTTs

To implement mod m FFTs one basically must supply a mod m class³ and replace $e^{\pm 2\pi i/n}$ by an n -th root of unity in $\mathbb{Z}/m\mathbb{Z}$ in the code. [FXT: `class mod` in `mod/mod.h`]

For the backtransform one uses the (mod m) inverse \bar{r} of r (an element of order n) that was used for the forward transform. To check whether \bar{r} exists one tests whether $\gcd(r, m) = 1$. To compute the inverse modulo m one can use the relation $\bar{r} = r^{\varphi(m)-1} \pmod{m}$. Alternatively one may use the extended Euclidean algorithm, which for two integers a and b finds $d = \gcd(a, b)$ and u, v so that $au + bv = d$. Feeding $a = r$, $b = m$ into the algorithm gives u as the inverse: $ru + mv \equiv ru \equiv 1 \pmod{m}$.

While the notion of the Fourier transform as a ‘decomposition into frequencies’ seems to be meaningless for NTTs the algorithms are denoted with ‘decimation in time/frequency’ in analogy to those in the complex domain.

The nice feature of NTTs is that there is no loss of precision in the transform (as there is always with the complex FFTs). Using the analogue of trigonometric recursion (in its most naive form) is mandatory, as the computation of roots of unity is expensive.

4.3.1 Radix 2 DIT NTT

Code 4.9 (radix 2 DIT NTT) *Pseudo code for the radix 2 decimation in time mod fft (to be called with `ldn=log2(n)`):*

```

procedure mod_fft_dit2(f[], ldn, is)
// mod_type f[0..2**ldn-1]
{
    n := 2**ldn
    rn := element_of_order(n) // (mod_type)
    if is<0 then rn := rn**(-1)
    revbin_permute(f[], n)
    for ldm:=1 to ldn
    {
        m := 2**ldm
        mh := m/2
        dw := rn**(2**(ldn-ldm)) // (mod_type)
        w := 1 // (mod_type)
        for j:=0 to mh-1
        {
            for r:=0 to n-1 step m
            {
                t1 := r+j
                t2 := t1+mh
                v := f[t2]*w // (mod_type)
                u := f[t1] // (mod_type)
            }
        }
        w := w*dw // (mod_type)
    }
}

```

³A class in the C++ meaning: objects that represent numbers in $\mathbb{Z}/m\mathbb{Z}$ together with the operations on them

```

        f[t1] := u+v
        f[t2] := u-v
    }
    w := w*dw
}
}
[source file: nttdit2.spr]

```

Like in 1.3.2 it is a good idea to extract the `ldm==1` stage of the outermost loop:
Replace

```

for ldm:=1 to ldn
{

```

by

```

for r:=0 to n-1 step 2
{
    {f[r], f[r+1]} := {f[r]+f[r+1], f[r]-f[r+1]}
}
for ldm:=2 to ldn
{

```

4.3.2 Radix 2 DIF NTT

Code 4.10 (radix 2 DIF NTT) *Pseudo code for the radix 2 decimation in frequency mod fft:*

```

procedure mod_fft_dif2(f[], ldn, is)
// mod_type f[0..2*ldn-1]
{
    n := 2*ldn
    dw := element_of_order(n) // (mod_type)
    if is<0 then dw := rn**(-1)
    for ldm:=ldn to 1 step -1
    {
        m := 2*ldm
        mh := m/2
        w := 1 // (mod_type)
        for j:=0 to mh-1
        {
            for r:=0 to n-1 step m
            {
                t1 := r+j
                t2 := t1+mh
                v := f[t2] // (mod_type)
                u := f[t1] // (mod_type)
                f[t1] := u+v
                f[t2] := (u-v)*w
            }
            w := w*dw
        }
        dw := dw*dw
    }
    revbin_permute(f[], n)
}
[source file: nttdif2.spr]

```

As in section 1.3.3 extract the `ldm==1` stage of the outermost loop:
Replace the line

```

for ldm:=ldn to 1 step -1

```

by

```

    for ldm:=ldn to 2 step -1
and insert
    for r:=0 to n-1 step 2
    {
        {f[r], f[r+1]} := {f[r]+f[r+1], f[r]-f[r+1]}
    }

```

before the call of `revbin_permute(f[],n)`.

4.4 Convolution with NTTs

The NTTs are natural candidates for (exact) integer convolutions, as used e.g. in (high precision) multiplications. One must keep in mind that ‘everything is mod p ’, the largest value that can be represented is $p - 1$. As an example consider the multiplication of n -digit radix R numbers⁴. The largest possible value in the convolution is the ‘central’ one, it can be as large as $M = n(R - 1)^2$ (which will occur if both numbers consist of ‘nines’ only⁵).

One has to choose $p > M$ to get rid of this problem. If p does not fit into a single machine word this may slow down the computation unacceptably. The way out is to choose p as the product of several distinct primes that are all just below machine word size and use the Chinese Remainder Theorem (CRT) afterwards.

If using length- n FFTs for convolution there must be an inverse element for n . This imposes the condition $\gcd(n, \text{modulus}) = 1$, i.e. the modulus must be prime to n . Usually⁶ *modulus* must be an odd number.

Integer convolution: Split input mod m_1, m_2 , do 2 FFT convolutions, combine with CRT.

4.5 The Chinese Remainder Theorem (CRT)

The Chinese remainder theorem (CRT):

Let m_1, m_2, \dots, m_f be pairwise relatively⁷ prime (i.e. $\gcd(m_i, m_j) = 1, \forall i \neq j$)

If $x \equiv x_i \pmod{m_i} \ i = 1, 2, \dots, f$ then x is unique modulo the product $m_1 \cdot m_2 \cdot \dots \cdot m_f$.

For only two moduli m_1, m_2 compute x as follows⁸:

Code 4.11 (CRT for two moduli) *pseudo code to find unique $x \pmod{m_1 m_2}$ with $x \equiv x_1 \pmod{m_1}$ $x \equiv x_2 \pmod{m_2}$:*

```

function crt2(x1,m1,x2,m2)
{
    c := m1*(-1) mod m2    // inverse of m1 modulo m2
    s := ((x2-x1)*c) mod m2
    return x1 + s*m1
}

```

For repeated CRT calculations with the same moduli one will use precomputed c .

For more more than two moduli use the above algorithm repeatedly.

Code 4.12 (CRT) *Code to perform the CRT for several moduli:*

⁴Multiplication is a convolution of the digits followed by the ‘carry’ operations.

⁵A radix R ‘nine’ is $R - 1$, nine in radix 10 is 9.

⁶for length- 2^k FFTs

⁷note that it is not assumed that any of the m_i is prime

⁸cf. [3]

```

function crt(x[],m[],f)
{
  x1 := x[0]
  m1 := m[0]
  i := 1
  do
  {
    x2 := x[i]
    m2 := m[i]
    x1 := crt2(x1,m1,x2,m2)
    m1 := m1 * m2
    i := i + 1
  }
  while i < f
  return x1
}

```

To see why these functions really work we have to formulate a more general CRT procedure that specialises to the functions above.

Define

$$T_i := \prod_{k \neq i} m_k \quad (4.10)$$

and

$$\eta_i := T_i^{-1} \pmod{m_i} \quad (4.11)$$

then for

$$X_i := x_i \eta_i T_i \quad (4.12)$$

one has

$$X_i \pmod{m_j} = \begin{cases} x_i & \text{for } j = i \\ 0 & \text{else} \end{cases} \quad (4.13)$$

and so

$$\sum_k X_k = x_i \pmod{m_i} \quad (4.14)$$

For the special case of two moduli m_1, m_2 one has

$$T_1 = m_2 \quad (4.15)$$

$$T_2 = m_1 \quad (4.16)$$

$$\eta_1 = m_2^{-1} \pmod{m_1} \quad (4.17)$$

$$\eta_2 = m_1^{-1} \pmod{m_2} \quad (4.18)$$

which are related by⁹

$$\eta_1 m_2 + \eta_2 m_1 = 1 \quad (4.19)$$

$$\sum_k X_k = x_1 \eta_1 T_1 + x_2 \eta_2 T_2 \quad (4.20)$$

$$= x_1 \eta_1 m_2 + x_2 \eta_2 m_1 \quad (4.21)$$

$$= x_1 (1 - \eta_2 m_1) + x_2 \eta_2 m_1 \quad (4.22)$$

$$= x_1 + (x_2 - x_1) (m_1^{-1} \pmod{m_2}) m_1 \quad (4.23)$$

as given in the code. The operation count of the CRT implementation as given above is significantly better than that of a straight forward implementation.

⁹cf. extended euclidean algorithm

4.6 A modular multiplication technique

When implementing a mod class on a 32 bit machine the following trick can be useful: It allows easy multiplication of two integers a, b modulo m even if the product $a \cdot b$ does not fit into a machine integer (that is assumed to have some maximal value $z - 1, z = 2^k$).

Let $\langle x \rangle_y$ denote x modulo y , $\lfloor x \rfloor$ denote the integer part of x . For $0 \leq a, b < m$:

$$a \cdot b = \left\lfloor \frac{a \cdot b}{m} \right\rfloor \cdot m + \langle a \cdot b \rangle_m \quad (4.24)$$

rearranging and taking both sides modulo $z > m$:

$$\left\langle a \cdot b - \left\lfloor \frac{a \cdot b}{m} \right\rfloor \cdot m \right\rangle_z = \langle \langle a \cdot b \rangle_m \rangle_z \quad (4.25)$$

where the rhs. equals $\langle a \cdot b \rangle_m$ because $m < z$.

$$\langle a \cdot b \rangle_m = \left\langle \langle a \cdot b \rangle_z - \left\langle \left\lfloor \frac{a \cdot b}{m} \right\rfloor \cdot m \right\rangle_z \right\rangle_z \quad (4.26)$$

the expression on the rhs. can be translated into a few lines of C-code. The code given here assumes that one has 64 bit integer types `int64` (signed) and `uint64` (unsigned) and a floating point type with 64 bit mantissa, `float64` (typically long double).

```
uint64 mul_mod(uint64 a, uint64 b, uint64 m)
{
    uint64 y = (uint64)((float64)a*(float64)b/m+(float64)1/2); // floor(a*b/m)
    y = y * m;           // m*floor(a*b/m) mod z
    uint64 x = a * b;    // a*b mod z
    uint64 r = x - y;     // a*b mod z - m*floor(a*b/m) mod z
    if ( (int64)r < 0 )   // normalization needed ?
    {
        r = r + m;
        y = y - 1;       // (a*b)/m quotient, omit line if not needed
    }
    return r;            // (a*b)%m remnant
}
```

It uses the fact that integer multiplication computes the least significant bits of the result $\langle a \cdot b \rangle_z$ whereas float multiplication computes the most significant bits of the result. The above routine works if $0 \leq a, b < m < 2^{63} = \frac{z}{2}$. The normalization isn't necessary if $m < 2^{62} = \frac{z}{4}$.

When working with a fixed modulus the division by p may be replaced by a multiplication with the inverse modulus, that only needs to be computed once:

Precompute: `float64 i = (float64)1/m;`

and replace the line `uint64 y = (uint64)((float64)a*(float64)b/m+(float64)1/2);`

by `uint64 y = (uint64)((float64)a*(float64)b*i+(float64)1/2);`

so any division inside the routine avoided. But beware, the routine then cannot be used for $m \geq 2^{62}$: it very rarely fails for moduli of more than 62 bits. This is due to the additional error when inverting and multiplying as compared to dividing alone.

This trick is ascribed to Peter Montgomery.

TBD: *montgomery mult.*

4.7 Numbertheoretic Hartley transform

Let r be an element of order n , i.e. $r^n = 1$ (but there is no $k < n$ so that $r^k = 1$) we like to identify r with $\exp(2i\pi/n)$.

Then one can set

$$\cos \frac{2\pi}{n} \equiv \frac{r^2 + 1}{2r} \quad (4.27)$$

$$i \sin \frac{2\pi}{n} \equiv \frac{r^2 - 1}{2r} \quad (4.28)$$

For This choice of sin and cos the relations $\exp() = \cos() + i \sin()$ and $\sin()^2 + \cos()^2 = 1$ should hold. The first check is trivial: $\frac{x^2+1}{2x} + \frac{x^2-1}{2x} = x$. The second is also easy if we allow to write i for some element that is the square root of -1 : $(\frac{x^2+1}{2x})^2 + (\frac{x^2-1}{2xi})^2 = \frac{(x^2+1)^2 - (x^2-1)^2}{4x^2} = 1$. Ok, but what is i in the modular ring? Simply $r^{n/4}$, then we have $i^2 = -1$ and $i^4 = 1$ as we are used to. This is only true in cyclic rings.

TBD: *give a nice mod fht*

Chapter 5

Walsh transforms

How to make a Walsh transform out of your FFT:

‘Replace $\exp(\text{something})$ by 1, done.’

Very simple, so we are ready for

Code 5.1 (radix 2 DIT Walsh transform, first trial) *Pseudo code for a radix 2 decimation in time Walsh transform: (has a flaw)*

```
procedure walsh_wak_dit2(a[], ldn)
{
  n := 2**ldn
  for ldm := 1 to ldn
  {
    m := 2**ldm
    mh := m/2
    for j := 0 to mh-1
    {
      for r := 0 to n-1 step m
      {
        t1 := r + j
        t2 := t1 + mh
        u := a[t1]
        v := a[t2]

        a[t1] := u + v
        a[t2] := u - v
      }
    }
  }
}
```

[source file: walshwakdit2.spr]

The transform involves proportional $n \log_2(n)$ additions (and subtractions) and no multiplication at all. Note the absence of any `permute(a[], n)` function call. The transform is its own inverse, so there is nothing like the `is` in the FFT procedures here. Let’s make a slight improvement: Here we just took the code 1.4 and threw away all trig computations. But the swapping of the inner loops, that caused the nonlocality of the memory access is now of no advantage, so we try this piece of

Code 5.2 (radix 2 DIT Walsh transform) *Pseudo code for a radix 2 decimation in time Walsh transform:*

```
procedure walsh_wak_dit2(a[], ldn)
{
  n := 2**ldn
  for ldm := 1 to ldn
  {
    m := 2**ldm
```

```

mh := m/2
for r := 0 to n-1 step m
{
  t1 = r
  t2 = r + mh
  for j := 0 to mh-1
  {
    u := a[t1]
    v := a[t2]

    a[t1] := u + v
    a[t2] := u - v

    t1 := t1 + 1
    t2 := t2 + 1
  }
}
}

```

[source file: walshwakdit2localized.spr]

Which performance impact can this innocent change in the code have? For large n it gave a speedup by a factor of more than three when run on a computer with a main memory clock of 66 Megahertz and a 5.5 times higher CPU clock of 366 Megahertz.

The equivalent code for the decimation in frequency algorithm looks like this:

Code 5.3 (radix 2 DIF Walsh transform) *Pseudo code for a radix 2 decimation in frequency Walsh transform:*

```

procedure walsh_wak_dif2(a[], ldn)
{
  n := 2*ldn
  for ldm := ldn to 1 step -1
  {
    m := 2*ldm
    mh := m/2
    for r := 0 to n-1 step m
    {
      t1 = r
      t2 = r + mh
      for j := 0 to mh-1
      {
        u := a[t1]
        v := a[t2]

        a[t1] := u + v
        a[t2] := u - v

        t1 := t1 + 1
        t2 := t2 + 1
      }
    }
  }
}

```

[source file: walshwakdif2localized.spr]

The basis functions look like this (for $n = 16$):

TBD: *definition and formulas for walsh basis*

A term analogue to the frequency of the Fourier basis functions is the so called ‘sequency’ of the Walsh functions, the number of the changes of sign of the individual functions. If one wants the basis functions ordered with respect to sequency one can use a procedure like this:

Code 5.4 (sequency ordered Walsh transform (wal))

```

procedure walsh_wal_dif2(a[], n)
{
  gray_permute(a[], n)
  permute(a[], n)
  walsh_wak_dif2(a[], n)
}

```

`permute(a[],n)` is what it used to be (cf. section 8.1). The procedure `gray_permute(a[],n)` that reorders data element with index `m` by the element with index `gray_code(m)` is shown in section 8.5.

The Walsh transform of integer input is integral, cf. section 6.2.

All operations necessary for the walsh transform are cheap: loads, stores, additions and subtractions. The memory access pattern is a major concern with direct mapped cache, as we have verified comparing the first two implementations in this chapter. Even the one found to be superior due to its more localized access is guaranteed to have a performance problem as soon as the array is long enough: all accesses are separated by a power-of-two distance and cache misses will occur beyond a certain limit. Rather bizarre attempts like inserting ‘pad data’ have been reported in order to mitigate the problem. The Gray code permutation described in section 8.5 allows a very nice and elegant solution where the subarrays are always accessed in mutually reversed order.

```
template <typename Type>
void walsh_gray(Type *f, ulong ldn)
// decimation in frequency (DIF) algorithm
{
    const ulong n = (1<<ldn);
    for (ulong ldm=ldn; ldm>0; --ldm) // dif
    {
        const ulong m = (1<<ldm);
        for (ulong r=0; r<n; r+=m)
        {
            ulong t1 = r;
            ulong t2 = r + m - 1;
            for ( ; t1<t2; ++t1,--t2)
            {
                Type u = f[t1];
                Type v = f[t2];
                f[t1] = u + v;
                f[t2] = u - v;
            }
        }
    }
}
```

The transform is not self-inverse, however its inverse can be implemented trivially:

```
template <typename Type>
void inverse_walsh_gray(Type *f, ulong ldn)
// decimation in time (DIT) algorithm
{
    const ulong n = (1<<ldn);
    for (ulong ldm=1; ldm<=ldn; ++ldm) // dit
    {
        const ulong m = (1<<ldm);
        for (ulong r=0; r<n; r+=m)
        {
            ulong t1 = r;
            ulong t2 = r + m - 1;
            for ( ; t1<t2; ++t1,--t2)
            {
                Type u = f[t1];
                Type v = f[t2];
                f[t1] = u + v;
                f[t2] = u - v;
            }
        }
    }
}
```

(cf. [FXT: file walsh/walshgray.h])

The relation between `walsh_wak()` and `walsh_gray()` is that

```
inverse_gray_permute(f, n);
walsh_gray(f, ldn);
for (ulong k=0; k<n; ++k) if ( grs_negative_q(k) ) f[k] = -f[k];
```

is equivalent to the call `walsh_wak(f, ldn)`. The third line is a necessary fixup for certain elements that have the wrong sign if uncorrected. `grs_negative_q()` is described in section 7.11.

Btw. `walsh_wal(f, ldn)` is equivalent to

```
walsh_gray(f, ldn);  
for (ulong k=0; k<n; ++k) if ( grs_negative_q(k) ) f[k] = -f[k];  
revbin_permute(f, n);
```

The same idea can be used with the Fast Fourier Transform. However, the advantage of the improved access pattern is usually more than compensated by the increased number of sin/cos-computations (the twiddle factors appear reordered so $n \cdot \log n$ instead of n computations are necessary) cf. [FXT: file

fft/gfft.cc].

5.1 Basis functions of the Walsh transforms

0:	[* * * * * * * * * * * * * * *] (0)	[* * * * * * * * * * * * * * *] (0)
1:	[* * * * * * * * * * * * * *] (15)	[* * * * * * * * * * * * * *] (1)
2:	[* * * * * * * * * * * * * *] (7)	[* * * * * * * * * * * * * *] (3)
3:	[* * * * * * * * * * * * * *] (8)	[* * * * * * * * * * * * * *] (2)
4:	[* * * * * * * * * * * * * *] (3)	[* * * * * * * * * * * * * *] (7)
5:	[* * * * * * * * * * * * * *] (12)	[* * * * * * * * * * * * * *] (6)
6:	[* * * * * * * * * * * * * *] (4)	[* * * * * * * * * * * * * *] (4)
7:	[* * * * * * * * * * * * * *] (11)	[* * * * * * * * * * * * * *] (5)
8:	[* * * * * * * * * * * * * *] (1)	[* * * * * * * * * * * * * *] (15)
9:	[* * * * * * * * * * * * * *] (14)	[* * * * * * * * * * * * * *] (14)
10:	[* * * * * * * * * * * * * *] (6)	[* * * * * * * * * * * * * *] (12)
11:	[* * * * * * * * * * * * * *] (9)	[* * * * * * * * * * * * * *] (13)
12:	[* * * * * * * * * * * * * *] (2)	[* * * * * * * * * * * * * *] (8)
13:	[* * * * * * * * * * * * * *] (13)	[* * * * * * * * * * * * * *] (9)
14:	[* * * * * * * * * * * * * *] (5)	[* * * * * * * * * * * * * *] (11)
15:	[* * * * * * * * * * * * * *] (10)	[* * * * * * * * * * * * * *] (10)

WAK (Walsh-Kronecker basis)

PAL (Walsh-Paley basis)

0:	[* * * * * * * * * * * * * *] (0)	[* * * * * * * * * * * * * *] (0)
1:	[* * * * * * * * * * * * * *] (1)	[* * * * * * * * * * * * * *] (2)
2:	[* * * * * * * * * * * * * *] (2)	[* * * * * * * * * * * * * *] (4)
3:	[* * * * * * * * * * * * * *] (3)	[* * * * * * * * * * * * * *] (6)
4:	[* * * * * * * * * * * * * *] (4)	[* * * * * * * * * * * * * *] (8)
5:	[* * * * * * * * * * * * * *] (5)	[* * * * * * * * * * * * * *] (10)
6:	[* * * * * * * * * * * * * *] (6)	[* * * * * * * * * * * * * *] (12)
7:	[* * * * * * * * * * * * * *] (7)	[* * * * * * * * * * * * * *] (14)
8:	[* * * * * * * * * * * * * *] (8)	[* * * * * * * * * * * * * *] (15)
9:	[* * * * * * * * * * * * * *] (9)	[* * * * * * * * * * * * * *] (13)
10:	[* * * * * * * * * * * * * *] (10)	[* * * * * * * * * * * * * *] (11)
11:	[* * * * * * * * * * * * * *] (11)	[* * * * * * * * * * * * * *] (9)
12:	[* * * * * * * * * * * * * *] (12)	[* * * * * * * * * * * * * *] (7)
13:	[* * * * * * * * * * * * * *] (13)	[* * * * * * * * * * * * * *] (5)
14:	[* * * * * * * * * * * * * *] (14)	[* * * * * * * * * * * * * *] (3)
15:	[* * * * * * * * * * * * * *] (15)	[* * * * * * * * * * * * * *] (1)

WAL (Walsh-Kaczmarz basis)

Walsh-Hartley basis

0:	[* * * * * * * * * * * * * *] (0)	[* * * * * * * * * * * * * *] (0)
1:	[* * * * * * * * * * * * * *] (1)	[* * * * * * * * * * * * * *] (1)
2:	[* * * * * * * * * * * * * *] (2)	[* * * * * * * * * * * * * *] (2)
3:	[* * * * * * * * * * * * * *] (3)	[* * * * * * * * * * * * * *] (3)
4:	[* * * * * * * * * * * * * *] (4)	[* * * * * * * * * * * * * *] (4)
5:	[* * * * * * * * * * * * * *] (5)	[* * * * * * * * * * * * * *] (5)
6:	[* * * * * * * * * * * * * *] (6)	[* * * * * * * * * * * * * *] (6)
7:	[* * * * * * * * * * * * * *] (7)	[* * * * * * * * * * * * * *] (7)
8:	[* * * * * * * * * * * * * *] (8)	[* * * * * * * * * * * * * *] (8)
9:	[* * * * * * * * * * * * * *] (9)	[* * * * * * * * * * * * * *] (9)
10:	[* * * * * * * * * * * * * *] (10)	[* * * * * * * * * * * * * *] (10)
11:	[* * * * * * * * * * * * * *] (11)	[* * * * * * * * * * * * * *] (11)
12:	[* * * * * * * * * * * * * *] (12)	[* * * * * * * * * * * * * *] (12)
13:	[* * * * * * * * * * * * * *] (13)	[* * * * * * * * * * * * * *] (13)
14:	[* * * * * * * * * * * * * *] (14)	[* * * * * * * * * * * * * *] (14)
15:	[* * * * * * * * * * * * * *] (15)	[* * * * * * * * * * * * * *] (15)

5.2 Dyadic convolution

Walsh's convolution has xor where the usual one has plus

Using

```
template <typename Type>
void dyadic_convolution(Type * restrict f, Type * restrict g, ulong ldn)
{
    walsh_wak(f, ldn);
    walsh_wak(g, ldn);
    for (ulong k=0; k<n; ++k) g[k] *= f[k];
    walsh_wak(g, ldn);
}
```

one gets the so called *dyadic* convolution defined by

$$\begin{aligned} h &= a \circledast_{\oplus} b \\ h_{\tau} &:= \sum_{x \oplus y = \tau} a_x b_y \end{aligned} \tag{5.1}$$

The table equivalent to 2.1 is

+-	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0:	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1:	1	0	3	2	5	4	7	6	9	8	11	10	13	12	15	14
2:	2	3	0	1	6	7	4	5	10	11	8	9	14	15	12	13
3:	3	2	1	0	7	6	5	4	11	10	9	8	15	14	13	12
4:	4	5	6	7	0	1	2	3	12	13	14	15	8	9	10	11
5:	5	4	7	6	1	0	3	2	13	12	15	14	9	8	11	10
6:	6	7	4	5	2	3	0	1	14	15	12	13	10	11	8	9
7:	7	6	5	4	3	2	1	0	15	14	13	12	11	10	9	8
8:	8	9	10	11	12	13	14	15	0	1	2	3	4	5	6	7
9:	9	8	11	10	13	12	15	14	1	0	3	2	5	4	7	6
10:	10	11	8	9	14	15	12	13	2	3	0	1	6	7	4	5
11:	11	10	9	8	15	14	13	12	3	2	1	0	7	6	5	4
12:	12	13	14	15	8	9	10	11	4	5	6	7	0	1	2	3
13:	13	12	15	14	9	8	11	10	5	4	7	6	1	0	3	2
14:	14	15	12	13	10	11	8	9	6	7	4	5	2	3	0	1
15:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Dyadic correlation is the same as dyadic convolution: plus is minus is exor in modulo-two world.

The `walsh_gray()`-variant and its inverse can be utilized for a faster implementation of the dyadic convolution:

```
template <typename Type>
void dyadic_convolution(Type * restrict f, Type * restrict g, ulong ldn)
{
    walsh_gray(f, ldn);
    walsh_gray(g, ldn);
    for (ulong k=0; k<n; ++k) g[k] *= f[k];
    for (ulong k=0; k<n; ++k) if ( grs_negative_q(k) ) g[k] = -g[k];
    inverse_walsh_gray(g, ldn);
}
```

The observed speedup for large arrays is about 3/4:

```
ldn=20 n=1048576 repetitions: m=5 memsize=16384 kiloByte
```

```

reverse(f,n2);      dt=0.0418339      rel=      1
dif2_walsh_wak(f,ldn); dt=0.505863      rel= 12.0922
walsh_gray(f,ldn);  dt=0.378223      rel= 9.04108
dyadic_convolution(f, g, ldn); dt= 1.54834      rel= 37.0117 << wak
dyadic_convolution(f, g, ldn); dt= 1.19474      rel= 28.5436 << gray
ldn=21 n=2097152 repetitions: m=5 memsize=32768 kiloByte
reverse(f,n2);      dt=0.0838011      rel=      1
dif2_walsh_wak(f,ldn); dt=1.07741      rel= 12.8567
walsh_gray(f,ldn);  dt=0.796644      rel= 9.50636
dyadic_convolution(f, g, ldn); dt=3.28062      rel= 39.1477 << wak
dyadic_convolution(f, g, ldn); dt=2.49583      rel= 29.7401 << gray

```

The nearest equivalent to the acyclic convolution can be computed using a sequence that has both prepended and appended runs of $n/2$ zeros:

```

+--  0  1  2  3  4  5  6  7  8  9 10 11 12 13 14 15
|
0:   0  1  2  3  4  5  6  7  8  9 10 11 12 13 14 15
1:   1  0  3  2  5  4  7  6  9  8 11 10 13 12 15 14
2:   2  3  0  1  6  7  4  5 10 11  8  9 14 15 12 13
3:   3  2  1  0  7  6  5  4 11 10  9  8 15 14 13 12
4:   4  5  6  7  0  1  2  3 12 13 14 15  8  9 10 11
5:   5  4  7  6  1  0  3  2 13 12 15 14  9  8 11 10
6:   6  7  4  5  2  3  0  1 14 15 12 13 10 11  8  9
7:   7  6  5  4  3  2  1  0 15 14 13 12 11 10  9  8
8:  16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
9:  17 16 19 18 21 20 23 22 25 24 27 26 29 28 31 30
10:  18 19 16 17 22 23 20 21 26 27 24 25 30 31 28 29
11:  19 18 17 16 23 22 21 20 27 26 25 24 31 30 29 28
12:  20 21 22 23 16 17 18 19 28 29 30 31 24 25 26 27
13:  21 20 23 22 17 16 19 18 29 28 31 30 25 24 27 26
14:  22 23 20 21 18 19 16 17 30 31 28 29 26 27 24 25
15:  23 22 21 20 19 18 17 16 31 30 29 28 27 26 25 24

```

It may be interesting to note that the table for matrix multiplication (4x4 matrices) looks like

```

0:   0  .  .  .  4  .  .  .  8  .  .  . 12  .  .  .
1:   1  .  .  .  5  .  .  .  9  .  .  . 13  .  .  .
2:   2  .  .  .  6  .  .  . 10  .  .  . 14  .  .  .
3:   3  .  .  .  7  .  .  . 11  .  .  . 15  .  .  .
4:   .  0  .  .  .  4  .  .  .  8  .  .  . 12  .  .
5:   .  1  .  .  .  5  .  .  .  9  .  .  . 13  .  .
6:   .  2  .  .  .  6  .  .  . 10  .  .  . 14  .  .
7:   .  3  .  .  .  7  .  .  . 11  .  .  . 15  .  .
8:   .  .  0  .  .  .  4  .  .  .  8  .  .  . 12  .
9:   .  .  1  .  .  .  5  .  .  .  9  .  .  . 13  .
10:  .  .  2  .  .  .  6  .  .  . 10  .  .  . 14  .
11:  .  .  3  .  .  .  7  .  .  . 11  .  .  . 15  .
12:  .  .  .  0  .  .  .  4  .  .  .  8  .  .  . 12
13:  .  .  .  1  .  .  .  5  .  .  .  9  .  .  . 13
14:  .  .  .  2  .  .  .  6  .  .  . 10  .  .  . 14
15:  .  .  .  3  .  .  .  7  .  .  . 11  .  .  . 15

```

But when the problem is made symmetric, i.e. the second matrix is indexed in transposed order, we get:

```

+--  0  1  2  3  4  5  6  7  8  9 10 11 12 13 14 15

```



```

|
0:  0  .  .  .  4  .  .  .  8  .  .  . 12  .  .  .
1:  .  0  .  .  .  4  .  .  .  8  .  .  . 12  .  .
2:  .  .  0  .  .  .  4  .  .  .  8  .  .  . 12  .
3:  .  .  .  0  .  .  .  4  .  .  .  8  .  .  . 12
4:  1  .  .  .  5  .  .  .  9  .  .  . 13  .  .  .
5:  .  1  .  .  .  5  .  .  .  9  .  .  . 13  .  .
6:  .  .  1  .  .  .  5  .  .  .  9  .  .  . 13  .
7:  .  .  .  1  .  .  .  5  .  .  .  9  .  .  . 13
8:  2  .  .  .  6  .  .  . 10  .  .  . 14  .  .  .
9:  .  2  .  .  .  6  .  .  . 10  .  .  . 14  .  .
10: .  .  2  .  .  .  6  .  .  . 10  .  .  . 14  .
11: .  .  .  2  .  .  .  6  .  .  . 10  .  .  . 14
12: 3  .  .  .  7  .  .  . 11  .  .  . 15  .  .  .
13: .  3  .  .  .  7  .  .  . 11  .  .  . 15  .  .
14: .  .  3  .  .  .  7  .  .  . 11  .  .  . 15  .
15: .  .  .  3  .  .  .  7  .  .  . 11  .  .  . 15

```

Thereby dyadic convolution can be used to compute matrix products. The ‘unpolished’ algorithm is $\sim n^3 \cdot \log n$ as with the FT (-based correlation).

5.3 The slant transform

The slant transform (SLT) can be implemented using a Walsh Transform and just a little pre/post-processing:

```

void slant(double *f, ulong ldn)
// slant transform
{
    walsh_wak(f, ldn);
    ulong n = 1<<ldn;
    for (ulong ldm=0; ldm<ldn-1; ++ldm)
    {
        ulong m = 1<<ldm; // m = 1, 2, 4, 8, ..., n/4
        double N = m*2, N2 = N*N;
        double a = sqrt(3.0*N2/(4.0*N2-1.0));
        double b = sqrt(1.0-a*a); // == sqrt((N2-1)/(4*N2-1));
        for (ulong j=m; j<n-1; j+=4*m)
        {
            ulong t1 = j;
            ulong t2 = j + m;
            double f1 = f[t1], f2 = f[t2];
            f[t1] = a * f1 - b * f2;
            f[t2] = b * f1 + a * f2;
        }
    }
}

```

The `ldm`-loop executes `ldn-1` times, the inner loop is executed $n/2 - 1$ times. That is, apart from the Walsh transform only an amount of work linear with the array size has to be done. [FXT: `slant` in `walsh/slant.cc`]

The inverse transform is:

```

void inverse_slant(double *f, ulong ldn)
// inverse of slant()
{
    ulong n = 1<<ldn;
    ulong ldm=ldn-2;
    do
    {
        ulong m = 1<<ldm; // m = n/4, n/2, ..., 4, 2, 1

```

```

double N = m*2, N2 = N*N;
double a = sqrt(3.0*N2/(4.0*N2-1.0));
double b = sqrt(1.0-a*a); // == sqrt((N2-1)/(4*N2-1));
for (ulong j=m; j<n-1; j+=4*m)
{
    ulong t1 = j;
    ulong t2 = j + m;
    double f1 = f[t1], f2 = f[t2];
    f[t1] = b * f2 + a * f1;
    f[t2] = a * f2 - b * f1;
}
}
while ( ldm-- );
walsh_wak(f, ldn);
}

```

A sequency-ordered version of the transform can be implemented as follows:

```

void slant_seq(double *f, ulong ldn)
// sequency ordered slant transform
{
    slant(f, ldn);
    ulong n = 1<<ldn;
    inverse_gray_permute(f, n);
    unzip_rev(f, n);
    revbin_permute(f, n);
}

```

This implementation could be optimised by fusing the involved permutations, cf. [19].

The inverse is trivially derived by calling the inverse operations in reversed order:

```

void inverse_slant_seq(double *f, ulong ldn)
// inverse of slant_seq()
{
    ulong n = 1<<ldn;
    revbin_permute(f, n);
    zip_rev(f, n);
    gray_permute(f, n);
    inverse_slant(f, ldn);
}

```

TBD: *slant basis funcs*

The Haar transform

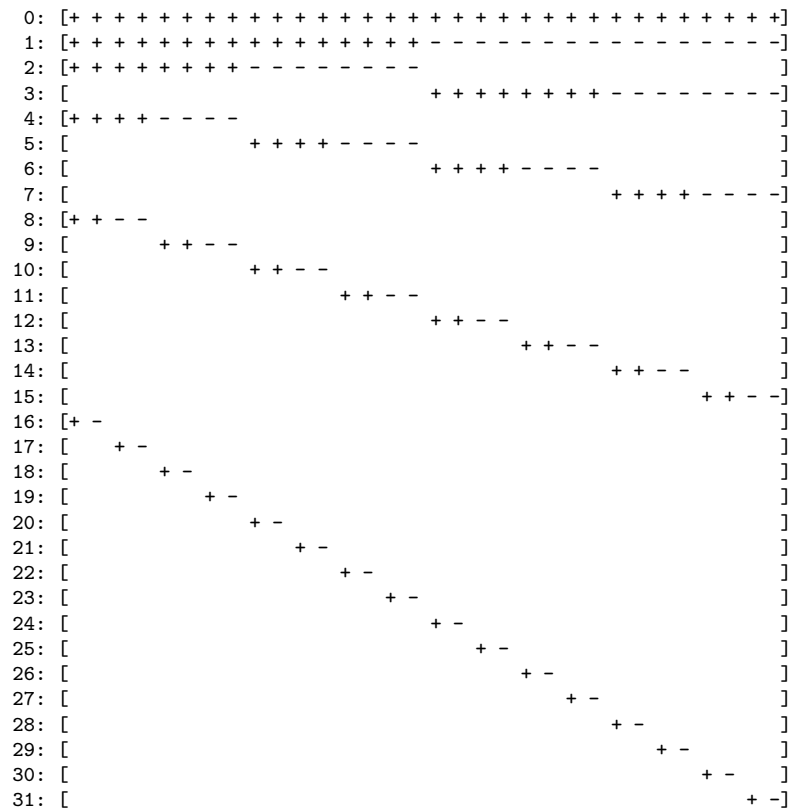


Figure 6.1: Basis functions for the Haar transform. Only the sign of the basis functions is shown. At the blank entries the functions are zero.

Code for the Haar transform:

```
void haar(double *f, ulong ldn, double *ws/**=0*/)
{
    ulong n = (1UL<<ldn);
    double s2 = sqrt(0.5);
    double v = 1.0;

    double *g = ws;
    if ( !ws ) g = NEWOP(double, n);

    for (ulong m=n; m>1; m>>=1)
```

```

{
    v *= s2;
    ulong mh = (m>>1);
    for (ulong j=0, k=0; j<m; j+=2, k++)
    {
        double x = f[j];
        double y = f[j+1];
        g[k] = x + y;
        g[mh+k] = (x - y) * v;
    }
    copy(g, f, m);
}
f[0] *= v; // v == 1.0/sqrt(n);
if ( !ws ) delete [] g;
}

```

The above routine uses a temporary workspace that can be supplied by the caller. The computational cost is only $\sim n$. [FXT: `haar` in `haar/haar.cc`]

Code for the inverse Haar transform:

```

void inverse_haar(double *f, ulong ldn, double *ws/*=0*/)
{
    ulong n = (1UL<<ldn);
    double s2 = sqrt(2.0);
    double v = 1.0/sqrt(n);
    double *g = ws;
    if ( !ws ) g = NEWOP(double, n);
    f[0] *= v;
    for (ulong m=2; m<=n; m<=1)
    {
        ulong mh = (m>>1);
        for (ulong j=0, k=0; j<m; j+=2, k++)
        {
            double x = f[k];
            double y = f[mh+k] * v;
            g[j] = x + y;
            g[j+1] = x - y;
        }
        copy(g, f, m);
        v *= s2;
    }
    if ( !ws ) delete [] g;
}

```

[FXT: `inverse_haar` in `haar/haar.cc`]

That the given routines use a temporary storage may be seen as a disadvantage. A rather simple reordering of the basis functions, however, allows for to an in place algorithm. This leads to the

Versions of the Haar transform without normalization are given in [FXT: file `haar/haarnn.h`].

6.1 Inplace Haar transform

Code for the in place version of the Haar transform:

```

void inplace_haar(double *f, ulong ldn)
{
    ulong n = 1<<ldn;
    double s2 = sqrt(0.5);
    double v = 1.0;
    for (ulong js=2; js<=n; js<=1)
    {
        v *= s2;
        for (ulong j=0, t=js>>1; j<n; j+=js, t+=js)

```

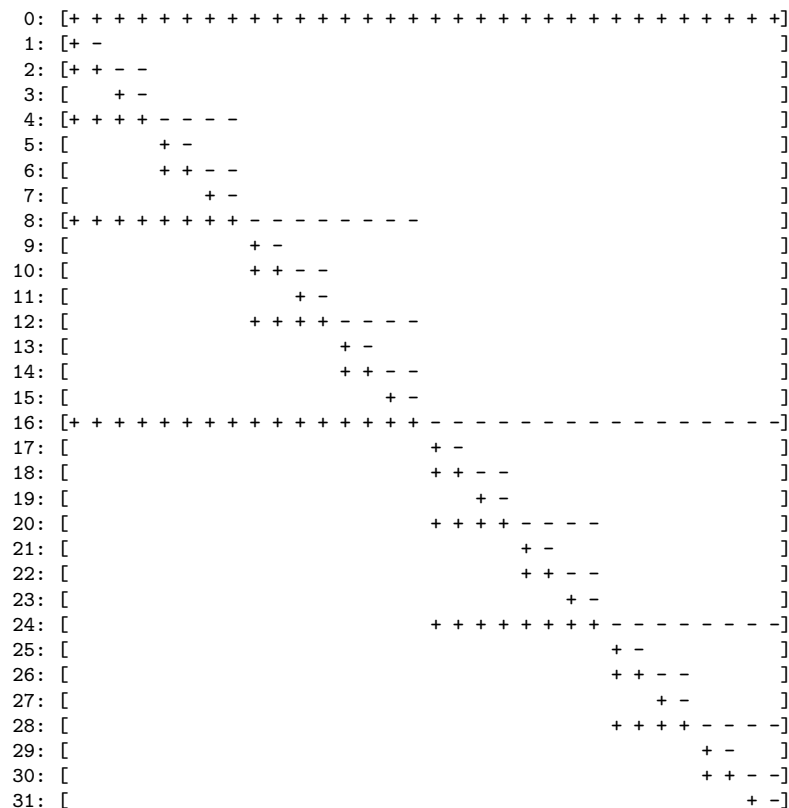


Figure 6.2: Haar basis functions, inplace order.

```

    {
        double x = f[j];
        double y = f[t];
        f[j] = x + y;
        f[t] = (x - y) * v;
    }
}

f[0] *= v; // v==1.0/sqrt(n);
}

[FXT: inplace_haar in haar/haarinplace.cc]

... and its inverse:

void inverse_inplace_haar(double *f, ulong ldn)
{
    ulong n = 1<<ldn;
    double s2 = sqrt(2.0);
    double v = 1.0/sqrt(n);
    f[0] *= v;

    for (ulong js=n; js>=2; js>>=1)
    {
        for (ulong j=0, t=js>>1; j<n; j+=js, t+=js)
        {
            double x = f[j];
            double y = f[t] * v;
            f[j] = x + y;
            f[t] = x - y;
        }
        v *= s2;
    }
}

```

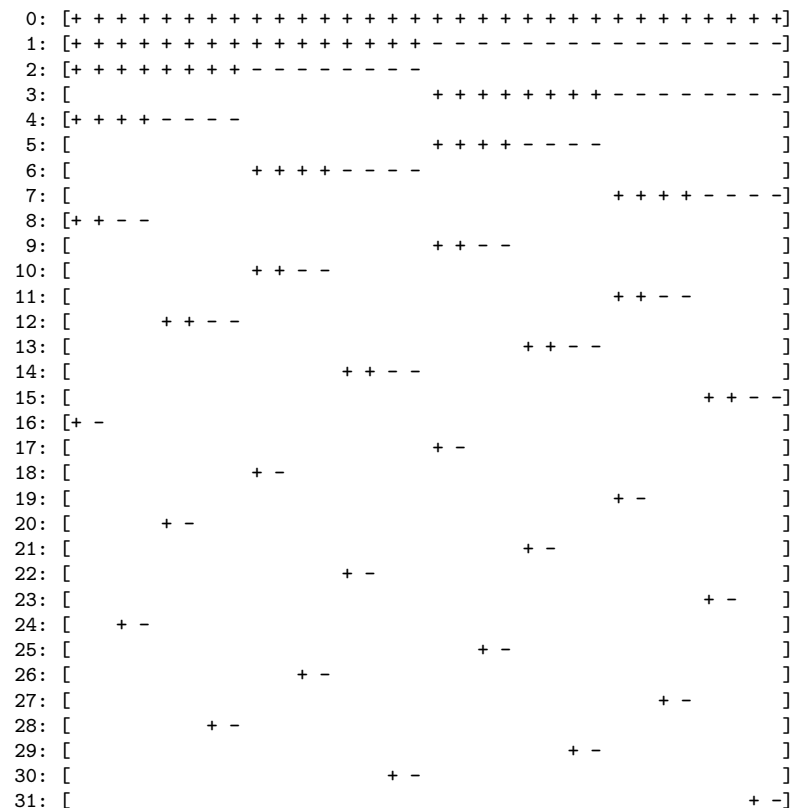


Figure 6.3: Haar basis functions, in place order, after revbin permute. Note that the ordering is such that basis functions that are identical up to a shift appear consecutively.

}

The in place Haar transform H_i is related to the ‘usual’ Haar transform H by a permutation P_H via the relations

$$H = P_H \cdot H_i \quad (6.1)$$

$$H^{-1} = H_i^{-1} \cdot P_H^{-1} \quad (6.2)$$

P_H can be programmed as

```
template <typename Type>
void haar_permute(Type *f, ulong ldn)
{
    revbin_permute(f, 1UL<<ldn);
    for (ulong ldm=1; ldm<=ldn-1; ++ldm)
    {
        ulong m = (1<<ldm); // m=2, 4, 8, ..., n/2
        revbin_permute(f+m, m);
    }
}
```

while its inverse is

```
template <typename Type>
void inverse_haar_permute(Type *f, ulong ldn)
{
```

```

    for (ulong ldm=1; ldm<=ldn-1; ++ldm)
    {
        ulong m = (1<<ldm); // m=2, 4, 8, ..., n/2
        revbin_permute(f+m, m);
    }
    revbin_permute(f, 1UL<<ldn);
}

```

(cf. [FXT: file perm/haarpermute.h])

Then, as given above, `haar` is equivalent to

```

inplace_haar();
haar_permute();

```

and `inverse_haar` is equivalent to

```

inverse_haar_permute();
inverse_inplace_haar();

```

Versions of the in place Haar transform without normalization are given in [FXT: file haar/haarnn(inplace).h].

6.2 Integer to integer Haar transform

Code 6.1 (integer to integer Haar transform)

```

procedure int_haar(f[], ldn)
// real f[0..2*ldn-1] // input, result
{
    n := 2**n
    real g[0..n-1] // workspace
    for m:=n to 2 div_step 2
    {
        mh = m/2
        k := 0
        for j=0 to m-1 step 2
        {
            x := f[j]
            y := f[j+1]
            d := x - y
            s := y + floor(d/2) // == floor((x+y)/2)
            g[k] := s
            g[mh+k] := d
            k := k + 1
        }
        copy g[0..m-1] to f[0..m-1]
        m := m/2
    }
}

```

[source file: `inthaar.spr`]

Omit `floor()` with integer types.

Code 6.2 (inverse integer to integer Haar transform)

```

procedure inverse_int_haar(f[], ldn)
// real f[0..2*ldn-1] // input, result
{
    n := 2**n

```

```

real g[0..n-1]  // workspace
for m:=2 to n mul_step 2
{
  mh := m/2
  k := 0
  for j=0 to m-1 step 2
  {
    s := f[k]
    d := f[mh+k]

    y := s - floor(d/2)
    x := d + y  // == s+floor((d+1)/2)

    g[j] := x
    g[j+1] := y
    k := k + 1
  }
  copy g[0..m-1] to f[0..m-1]
  m := m * 2
}
}

[source file: inverseinthaar.spr]

```


Chapter 7

Some bit wizardry

In this chapter low-level functions are presented that operate on the bits of a given input word. It is often not obvious what these are good for and I do not attempt much to motivate why particular functions are here. However, *if* you happen to have a use for a given routine you will love that it is there: The program using it may run significantly faster.

Throughout this chapter it is assumed that `BITS_PER_LONG` (and `BYTES_PER_LONG`) reflect the size of the type `unsigned long` which usually is 32 (and 4) on 32 bit architectures, 64 (and 8) on 64 bit machines. [FXT: file `auxbit/bitssperlong.h`]

Further the type `unsigned long` is abbreviated as `ulong`. [FXT: file `include/fxttypes.h`]

The examples of assembler code are generally for the x86-architecture. They should be simple enough to be understood also by readers that only know the assembler-mnomics of other CPUs. The listings were generated from C-code using gcc's feature described on page 34.

7.1 Trivia

With twos complement arithmetic (that is: on likely every computer you'll ever touch) division and multiplication by powers of two is right and left shift, respectively. This is true for unsigned types and for multiplication (left shift) with signed types. Division with signed types rounds toward zero, as one would expect, but right shift is a division (by a power of two) that rounds to minus infinity:

```
int a = -1;
int s = a >> 1;    // c == -1
int d = a / 2;     // d == 0
```

The compiler still uses a shift instruction for the division, but a 'fix' for negative values:

```
9:test.cc @ int foo(int a)
10:test.cc @ {
285 0003 8B442410 movl 16(%esp),%eax
11:test.cc @ int s = a >> 1;
289 0007 89C1 movl %eax,%ecx
290 0009 D1F9 sarl $1,%ecx
12:test.cc @ int d = a / 2;
293 000b 89C2 movl %eax,%edx
294 000d C1EA1F shr1 $31,%edx // fix: %edx=(%edx<0?1:0)
295 0010 01D0 addl %edx,%eax // fix: add one if a<0
296 0012 D1F8 sarl $1,%eax
```

For unsigned types the shift would suffice. One more reason to use unsigned types whenever possible.

There are two types of *right* shifts: a so called logical and an arithmetical shift. The logical version (`shr1` in the above fragment) always fills the higher bits with zeros, corresponding to division¹ of unsigned

¹So you can think of it as 'unsigned arithmetical' shift.

types. The arithmetical shift (`sarl` in the above fragment) fills in ones or zeros, according to the most significant bit of the original word. `C` uses the arithmetical or logical shift according to the operand types: This is used in

```
static inline long min0(long x)
// return min(0, x), i.e. return zero for positive input
// no restriction on input range
{
    return x & (x >> (BITS_PER_LONG-1));
}
```

The trick is that the expression to the right of the “&” is 0 or 111...11 for positive or negative `x`, respectively (i.e. arithmetical shift is used). With unsigned type the same expression would be 0 or 1 according to whether the leftmost bit of `x` is set.

Computing residues modulo a power of two with unsigned types is equivalent to a bit-and using a mask:

```
ulong a = b % 32;  // == b & (32-1)
```

All of the above is done by the compiler’s optimization wherever possible.

Division by constants can be replaced by multiplications and shift. The magic machinery inside the compiler does it for you:

```
5:test.cc @ ulong foo(ulong a)
6:test.cc @ {
7:test.cc @     ulong b = a / 10;
290 0000 8B442404 movl 4(%esp),%eax
291 0004 F7250000 mull .LC33 // == 0xc0000000
292 000a 89D0     movl %edx,%eax
293 000c C1E803     shr1 $3,%eax
```

Sometimes a good reason to have separate code branches with explicit special values. Similar for modulo computations with a constant modulus:

```
8:test.cc @ ulong foo(ulong a)
9:test.cc @ {
53 0000 8B4C2404 movl 4(%esp),%ecx
10:test.cc @     ulong b = a % 10000;
57 0004 89C8     movl %ecx,%eax
58 0006 F7250000 mull .LC0 // == 0xd1b71759
59 000c 89D0     movl %edx,%eax
60 000e C1E80D     shr1 $13,%eax
61 0011 69C01027 imull $10000,%eax,%eax
62 0017 29C1     subl %eax,%ecx
63 0019 89C8     movl %ecx,%eax
```

In order to toggle an integer `x` between two values `a` and `b` do:

```
precalculate: t = a ^ b;
toggle:      x ^= t;  // a <--> b
```

the equivalent trick for floats is

```
precalculate: t = a + b;
toggle:      x = t - x;
```

7.2 Operations on low bits/blocks in a word

The following functions are taken from [FXT: file `auxbit/bitlow.h`].

The underlying idea is that addition/subtraction of 1 always changes a burst of bits at the lower end of the word.

Isolation of the lowest set bit is achieved via

```
static inline ulong lowest_bit(ulong x)
// return word where only the lowest set bit in x is set
// return 0 if no bit is set
{
    return x & -x; // use: -x == ~x + 1
}
```

The lowest zero (or unset bit) of some word x is then trivially isolated using `lowest_bit(~x)`. [FXT: `lowest_zero` in `auxbit/bitlow.h`]

Unsetting the lowest set bit in a word can be achieved via

```
static inline ulong delete_lowest_bit(ulong x)
// return word were the lowest bit set in x is unset
// returns 0 for input == 0
{
    return x & (x-1);
}
```

while setting the lowest unset bit is done by

```
static inline ulong set_lowest_zero(ulong x)
// return word were the lowest unset bit in x is set
// returns ~0 for input == ~0
{
    return x | (x+1);
}
```

Isolate the burst of low bits/zeros as follows:

```
static inline ulong low_bits(ulong x)
// return word where all the (low end) ones
// are set
// e.g. 01011011 --> 00000011
// returns 0 if lowest bit is zero:
//      10110110 --> 0
{
    if ( ~0UL==x ) return ~0UL;
    return ((x+1)^x) >> 1;
}
```

and

```
static inline ulong low_zeros(ulong x)
// return word where all the (low end) zeros
// are set
// e.g. 01011000 --> 00000111
// returns 0 if all bits are set
{
    if ( 0==x ) return ~0UL;
    return ((x-1)^x) >> 1;
}
```

Isolation of the lowest block of ones (which may have zeros to the right of it) can be achieved via:

```
static inline ulong lowest_block(ulong x)
//
// x  = *****011100
// l  = 00000000100
// y  = *****100000
// x^y = 00000111100
// ret = 00000011100
//
{
    ulong l = x & -x; // lowest bit
    ulong y = x + l;
    x ^= y;
    return x & (x>>1);
}
```

Extracting the *index* of the lowest bit is easy when the corresponding assembler instruction is used:

```
static inline ulong asm_bsf(ulong x)
// Bit Scan Forward
{
    asm ("bsfl %0, %0" : "=r" (x) : "0" (x));
    return x;
}
```

The given example uses gcc's wonderful feature of *Assembler Instructions with C Expression Operands*, see the corresponding info page.

Without the assembler instruction an algorithm that uses proportional $\log_2(\text{BITS_PER_LONG})$ can be used, so the resulting function may look like²

```
static inline ulong lowest_bit_idx(ulong x)
// return index of lowest bit set
// return 0 if no bit is set
{
    #if defined BITS_USE_ASM
        return asm_bsf(x);
    #else // BITS_USE_ASM
        ulong r = 0;
        x &= -x;
        #if BITS_PER_LONG >= 64
            if ( x & (~0UL>>32) )    r += 32;
        #endif
        if ( x & 0xffff0000 ) r += 16;
        if ( x & 0xff00ff00 ) r += 8;
        if ( x & 0xf0f0f0f0 ) r += 4;
        if ( x & 0xcccccccc ) r += 2;
        if ( x & 0xaaaaaaaa ) r += 1;
        return r;
    #endif // BITS_USE_ASM
}
```

Occasionally one wants to set a rising or falling edge at the position of the lowest bit:

```
static inline ulong lowest_bit_0ledge(ulong x)
// return word where a all bits from (including) the
// lowest set bit to bit 0 are set
// return 0 if no bit is set
{
    if ( 0==x ) return 0;
    return x^(x-1);
}
```

```
static inline ulong lowest_bit_10edge(ulong x)
// return word where a all bits from (including) the
// lowest set bit to most significant bit are set
// return 0 if no bit is set
{
    if ( 0==x ) return 0;
    x ^= (x-1);
    // here x == lowest_bit_0ledge(x);
    return ~(x>>1);
}
```

7.3 Operations on high bits/blocks in a word

The following functions are taken from [FXT: file auxbit/bithigh.h].

For the functions operating on the highest bit there is not a way as trivial as with the equivalent task with the lower end of the word. With a bit-reverse CPU-instruction available life would be significantly easier. However, almost no CPU seems to have it.

Isolation of the highest set bit is achieved via the bitscan instruction when it is available

²thanks go to Nathan Bullock for emailing this improved (wrt. non-assembler `highest_bit_idx()`) version.

```
static inline ulong asm_bsr(ulong x)
// Bit Scan Reverse
{
    asm ("bsrl %0, %0" : "=r" (x) : "0" (x));
    return x;
}
```

else one may use

```
static inline ulong highest_bit_0ledge(ulong x)
// return word where a all bits from (including) the
// highest set bit to bit 0 are set
// returns 0 if no bit is set
{
    x |= x>>1;
    x |= x>>2;
    x |= x>>4;
    x |= x>>8;
    x |= x>>16;
#if BITS_PER_LONG >= 64
    x |= x>>32;
#endif
    return x;
}
```

so the resulting code may look like

```
static inline ulong highest_bit(ulong x)
// return word where only the highest bit in x is set
// return 0 if no bit is set
{
#if defined BITS_USE_ASM
    if ( 0==x ) return 0;
    x = asm_bsr(x);
    return 1UL<<x;
#else
    x = highest_bit_0ledge(x);
    return x ^ (x>>1);
#endif // BITS_USE_ASM
}
```

trivially

```
static inline ulong highest_zero(ulong x)
// return word where only the highest unset bit in x is set
// return 0 if all bits are set
{
    return highest_bit( ~x );
}
```

and

```
static inline ulong set_highest_zero(ulong x)
// return word were the highest unset bit in x is set
// returns ~0 for input == ~0
{
    return x | highest_bit( ~x );
}
```

Finding the index of the highest set bit uses the equivalent algorithm as with the lowest set bit:

```
static inline ulong highest_bit_idx(ulong x)
// return index of highest bit set
// return 0 if no bit is set
{
#if defined BITS_USE_ASM
    return asm_bsr(x);
#else // BITS_USE_ASM
    if ( 0==x ) return 0;
    ulong r = 0;
#if BITS_PER_LONG >= 64
```

```

        if ( x & (~0UL<<32) ) { x >= 32; r += 32; }
#endifif
        if ( x & 0xffff0000 ) { x >= 16; r += 16; }
        if ( x & 0x0000ff00 ) { x >= 8; r += 8; }
        if ( x & 0x000000f0 ) { x >= 4; r += 4; }
        if ( x & 0x0000000c ) { x >= 2; r += 2; }
        if ( x & 0x00000002 ) { r += 1; }
        return r;
#endifif // BITS_USE_ASM
}

```

Isolation of the high zeros goes like

```
static inline ulong high_zeros(ulong x)
// return word where all the (high end) zeros are set
// e.g. 11001000 --> 00000111
// returns 0 if all bits are set
{
    x |= x>>1;
    x |= x>>2;
    x |= x>>4;
    x |= x>>8;
    x |= x>>16;
#ifif BITS_PER_LONG >= 64
    x |= x>>32;
#endifif
    return ~x;
}
```

The high bits could be isolated using arithmetical right shift

```
static inline ulong high_bits(ulong x)
// return word where all the (high end) ones are set
// e.g. 11001011 --> 11000000
// returns 0 if highest bit is zero:
//      01110110 --> 0
{
    long y = (long)x;
    y &= y>>1;
    y &= y>>2;
    y &= y>>4;
    y &= y>>8;
    y &= y>>16;
#ifdef BITS_PER_LONG >= 64
    y &= y>>32;
#endif
    return (ulong)y;
}
```

However, arithmetical shifts may not be cheap, so we better use

```
static inline ulong high_bits(ulong x)
{
    return  high_zeros( ~x );
}
```

Demonstration of selected functions with two different input words:

[illegible]

```

.....1111....11111111 = set_lowest_zero
..... = high_bits
1111111111111111..... = high_zeros
1..... = highest_zero
1.....1111....1111.111 = set_highest_zero

-----
1111111111111111....1111....1... = 0xffff0f08 == word
1..... = highest_bit
11111111111111111111111111111111 = highest_bit_01edge
1..... = highest_bit_10edge
.....31 = highest_bit_idx
.....111 = low_zeros
..... = low_bits
.....1... = lowest_bit
.....1111 = lowest_bit_01edge
1111111111111111111111111111... = lowest_bit_10edge
.....3 = lowest_bit_idx
.....1... = lowest_block
1111111111111111....1111..... = delete_lowest_bit
.....1 = lowest_zero
1111111111111111....1111....1..1 = set_lowest_zero
1111111111111111..... = high_bits
..... = high_zeros
.....1..... = highest_zero
1111111111111111....1111....1... = set_highest_zero
-----

```

7.4 Functions related to the base-2 logarithm

The following functions are taken from [FXT: file auxbit/bit2pow.h].

The function `ld` that shall return $\lfloor \log_2(x) \rfloor$ can be implemented using the obvious algorithm:

```

static inline ulong ld(ulong x)
// returns k so that 2^k <= x < 2^(k+1)
// if x==0 then 0 is returned (!)
{
    ulong k = 0;
    while ( x>>=1 ) { ++k; }
    return k;
}

```

And then `ld` is the same as `highest_bit_idx`, so

```

static inline ulong ld(ulong x)
{
    return highest_bit_idx(x);
}

```

Closely related are the functions

```

static inline int is_pow_of_2(ulong x)
// return 1 if x == 0(!) or x == 2**k
{
    return ((x & -x) == x);
}

```

and

```

static inline int one_bit_q(ulong x)
// return 1 iff x \in {1,2,4,8,16,...}
{
    ulong m = x-1;
    return (((x^m)>>1) == m);
}

```

Occasionally useful in FFT based computations (where the length of the available FFTs is often restricted to powers of two) are

```
static inline ulong next_pow_of_2(ulong x)
// return x if x=2**k
// else return 2**ceil(log_2(x))
{
    ulong n = 1UL<<ld(x); // n<=x
    if ( n==x ) return x;
    else      return n<<1;
}
```

and

```
static inline ulong next_exp_of_2(ulong x)
// return k if x=2**k
// else return k+1
{
    ulong ldx = ld(x);
    ulong n = 1UL<<ldx; // n<=x
    if ( n==x ) return ldx;
    else      return ldx+1;
}
```

7.5 Counting the bits in a word

The following functions are from [FXT: file `auxbit/bitcount.h`].

If your CPU does not have a bit count instruction (sometimes called ‘population count’) then you might use an algorithm of the following type

```
static inline ulong bit_count(ulong x)
// return number of bits set
{
    #if BITS_PER_LONG == 32
        x = (0x55555555 & x) + (0x55555555 & (x>> 1)); // 0-2 in 2 bits
        x = (0x33333333 & x) + (0x33333333 & (x>> 2)); // 0-4 in 4 bits
        x = (0x0f0f0f0f & x) + (0x0f0f0f0f & (x>> 4)); // 0-8 in 8 bits
        x = (0x00ff00ff & x) + (0x00ff00ff & (x>> 8)); // 0-16 in 16 bits
        x = (0x0000ffff & x) + (0x0000ffff & (x>>16)); // 0-31 in 32 bits
        return x;
    }
}
```

which can be improved to either

```
x = ((x>>1) & 0x55555555) + (x & 0x55555555); // 0-2 in 2 bits
x = ((x>>2) & 0x33333333) + (x & 0x33333333); // 0-4 in 4 bits
x = ((x>>4) + x) & 0x0f0f0f0f; // 0-8 in 4 bits
x += x>> 8; // 0-16 in 8 bits
x += x>>16; // 0-32 in 8 bits
return x & 0xff;
```

or

```
x -= (x>>1) & 0x55555555;
x = ((x>>2) & 0x33333333) + (x & 0x33333333);
x = ((x>>4) + x) & 0x0f0f0f0f;
x *= 0x01010101;
return x>>24;
```

(From [38].) Which one is better mainly depends on the speed of integer multiplication.

For 64 bit CPUs the masks have to be adapted and one more step must be added (example corresponding to the second variant above):

```
x = ((x>>1) & 0x5555555555555555) + (x & 0x5555555555555555); // 0-2 in 2 bits
x = ((x>>2) & 0x3333333333333333) + (x & 0x3333333333333333); // 0-4 in 4 bits
x = ((x>>4) + x) & 0x0f0f0f0f0f0f0f0f; // 0-8 in 4 bits
x += x>> 8; // 0-16 in 8 bits
x += x>>16; // 0-32 in 8 bits
x += x>>32; // 0-64 in 8 bits
return x & 0xff;
```


When the word is known to have only a few bits set the following sparse count variant may be advantageous

```
static inline ulong bit_count_sparse(ulong x)
// return number of bits set
// the loop will execute once for each bit of x set
{
    if ( 0==x ) return 0;
    ulong n = 0;
    do { ++n; } while ( x &= (x-1) );
    return n;
}
```

More esoteric counting algorithms are

```
static inline ulong bit_block_count(ulong x)
// return number of bit blocks
// e.g.:
// ..1..11111...111. -> 3
// ...1..11111...111 -> 3
// .....1.....1.1.. -> 3
// .....111.1111 -> 2
{
    return bit_count( (x^(x>>1)) ) / 2 + (x & 1);
}

static inline ulong bit_block_ge2_count(ulong x)
// return number of bit blocks with at least 2 bits
// e.g.:
// ..1..11111...111. -> 2
// ...1..11111...111 -> 2
// .....1.....1.1.. -> 0
// .....111.1111 -> 2
{
    return bit_block_count( x & ( (x<<1) & (x>>1) ) );
}
```

The slightly weird algorithm

```
static inline ulong bit_count_01(ulong x)
// return number of bits in a word
// for words of the special form 00...0001...11
{
    ulong ct = 0;
    ulong a;
#ifdef BITS_PER_LONG == 64
    a = (x & (1<<32)) >> (32-5); // test bit 32
    x >>= a; ct += a;
#endif
    a = (x & (1<<16)) >> (16-4); // test bit 16
    x >>= a; ct += a;
    a = (x & (1<<8)) >> (8-3); // test bit 8
    x >>= a; ct += a;
    a = (x & (1<<4)) >> (4-2); // test bit 4
    x >>= a; ct += a;
    a = (x & (1<<2)) >> (2-1); // test bit 2
    x >>= a; ct += a;
    a = (x & (1<<1)) >> (1-0); // test bit 1
    x >>= a; ct += a;
    ct += x & 1; // test bit 0
    return ct;
}
```

avoids all branches and may prove to be useful on a planet with pink air.

7.6 Swapping bits/blocks of a word

Functions in this section are from [FXT: file auxbit/bitswap.h]

Pairs of adjacent bits may be swapped via

```
static inline ulong bit_swap_1(ulong x)
// return x with neighbour bits swapped
{
    #if BITS_PER_LONG == 32
        ulong m = 0x55555555;
    #else
        #if BITS_PER_LONG == 64
            ulong m = 0x5555555555555555;
        #endif
    #endif
    return ((x & m) << 1) | ((x & (~m)) >> 1);
}
```

(the 64 bit branch is omitted in the following examples).

Groups of 2 bits are swapped by

```
static inline ulong bit_swap_2(ulong x)
// return x with groups of 2 bits swapped
{
    ulong m = 0x33333333;
    return ((x & m) << 2) | ((x & (~m)) >> 2);
}
```

Equivalently,

```
static inline ulong bit_swap_4(ulong x)
// return x with groups of 4 bits swapped
{
    ulong m = 0x0f0f0f0f;
    return ((x & m) << 4) | ((x & (~m)) >> 4);
}
```

and

```
static inline ulong bit_swap_8(ulong x)
// return x with groups of 8 bits swapped
{
    ulong m = 0x00ff00ff;
    return ((x & m) << 8) | ((x & (~m)) >> 8);
}
```

When swapping half-words (here for 32bit architectures)

```
static inline ulong bit_swap_16(ulong x)
// return x with groups of 16 bits swapped
{
    ulong m = 0x0000ffff;
    return ((x & m) << 16) | ((x & (m<<16)) >> 16);
}
```

gcc is clever enough to recognize that the whole thing is equivalent to a (left or right) word rotation and indeed emits just a single rotate instruction.

The masks used in the above examples (and in many similar algorithms) can be replaced by arithmetic expressions that render the preprocessor statements unnecessary. However, the code does not necessarily gain readability by doing so.

Swapping two selected bits of a word goes like

```
static inline void bit_swap(ulong &x, ulong k1, ulong k2)
// swap bits k1 and k2
// ok even if k1 == k2
{
    ulong b1 = x & (1UL<<k1);
    ulong b2 = x & (1UL<<k2);
    x ^= (b1 ^ b2);
    x ^= (b1>>k1)<<k2;
    x ^= (b2>>k2)<<k1;
}
```

7.7 Reversing the bits of a word

...when there is no corresponding CPU instruction can be achieved via the functions just described, cf. [FXT: file auxbit/revbin.h]

Shown is a 32 bit version of revbin:

```
static inline ulong revbin(ulong x)
// return x with bitsequence reversed
{
    x = bit_swap_1(x);
    x = bit_swap_2(x);
    x = bit_swap_4(x);
#if defined BITS_USE_ASM
    x = asm_bswap(x);
#else
    x = bit_swap_8(x);
    x = bit_swap_16(x);
#endif
    return x;
}
```

Here, the last two steps that correspond to a byte-reverse are replaced by the CPU instruction if available. For 64 bit machines a `x = bit_swap_32(x);` would have to be inserted at the end (and possibly a `bswap-`branch entered that can replace the last three `bit_swaps`).

Note that the above function is pretty expensive and it is not even clear whether it beats the obvious algorithm,

```
static inline ulong revbin(ulong x)
{
    ulong r = 0, ldn = BITS_PER_LONG;
    while ( ldn-- != 0 )
    {
        r <<= 1;
        r += (x&1);
        x >>= 1;
    }
    return r;
}
```

especially on 32 bit machines.

Therefore the function

```
static inline ulong revbin(ulong x, ulong ldn)
// return word with the last ldn bits
// (i.e. bit_0 ... bit_{ldn-1})
// of x reversed
// the other bits are set to 0
{
    return revbin(x) >> (BITS_PER_LONG-ldn);
}
```

should only be used when `ldn` is not too small, else replaced by the trivial algorithm.

For practical computations the bit-reversed words usually have to be generated in the (reversed) counting order and there is a significantly cheaper way to do the update:

```
static inline ulong revbin_update(ulong r, ulong ldn)
// let r = revbin(x, ld(n)) at entry
// then return revbin(x+1, ld(n))
{
    ldn >>= 1;
    while ( !((r^=ldn)&ldn) ) ldn >>= 1;
    return r;
}
```

7.8 Generating bit combinations

The following functions are taken from [FXT: file auxbit/bitcombination.h].

The ideas above can be used for the generation of bit combinations in colex order:

```
static inline ulong next_colex_comb(ulong x)
// return smallest integer greater than x with the same number of bits set.
//
// colex order: (5,3);
// 0 1 2  ..111
// 0 1 3  .1.11
// 0 2 3  .11.1
// 1 2 3  .111.
// 0 1 4  1..11
// 0 2 4  1.1.1
// 1 2 4  1.11.
// 0 3 4  11..1
// 1 3 4  11.1.
// 2 3 4  111..
//
// Examples:
// 000001 -> 000010 -> 000100 -> 001000 -> 010000 -> 100000
// 000011 -> 000101 -> 000110 -> 001001 -> 001010 -> 001100 -> 010001 -> ...
// 000111 -> 001011 -> 001101 -> 001110 -> 010011 -> 010101 -> 010110 -> ...
//
// Special cases:
// 0 -> 0
// all bits on the high side (i.e. last combination) -> 0
//
//
{
    ulong r = x & -x; // lowest set bit
    x += r;           // replace lowest block by a one left to it

    if ( 0==1 ) return 0; // input was last comb

    ulong l = x & -x; // first zero beyond low block
    l -= r;           // low block

    while ( 0==(l&1) ) { l >>= 1; } // move block to low end of word
    return x | (l>>1); // need one bit less of low block
}
```

One might consider replacing the while-loop by a bitscan and shift combination.

Moving backwards goes like

```
static inline ulong prev_colex_comb(ulong x)
// inverse of next_colex_comb()
{
    x = next_colex_comb( ~x);
    if ( 0!=x ) x = ~x;
    return x;
}
```

The relation to lex order enumeration is

```
static inline ulong next_lex_comb(ulong x)
//
// let the zeros move to the lower end in the same manner
// as the ones go to the higher end in next_colex_comb()
//
// lex order: (5, 3):
// 0 1 2  ..111
// 0 1 3  .1.11
// 0 1 4  1..11
// 0 2 3  .11.1
// 0 2 4  1.1.1
// 0 3 4  11..1
// 1 2 3  .111.
// 1 2 4  1.11.
// 1 3 4  11.1.
// 2 3 4  111..
//
// start and end combo are the same as for next_colex_comb()
```

```
//
{
    x = revbin(~x);
    x = next_colex_comb(x);
    if ( 0!=x ) x = revbin(~x);
    return x;
}
```

(the bit-reversal routine `revbin` is shown in section 7.7) and

```
static inline ulong prev_lex_comb(ulong x)
// inverse of next_lex_comb()
{
    x = revbin(x);
    x = next_colex_comb(x);
    if ( 0!=x ) x = revbin(x);
    return x;
}
```

Note that the ones in `lex-order(k, n)` behave like the zeros in `reversed colex-order(n-k, n)`:

<pre>Lex(n = 5, k = 3) forward order: [0 1 2] ..111 # 0 [0 1 3] .1.11 # 1 [0 1 4] 1..11 # 2 [0 2 3] .11.1 # 3 [0 2 4] 1.1.1 # 4 [0 3 4] 11..1 # 5 [1 2 3] .111. # 6 [1 2 4] 1.11. # 7 [1 3 4] 11.1. # 8 [2 3 4] 111.. # 9 reverse order: [2 3 4] 111.. # 9 [1 3 4] 11.1. # 8 [1 2 4] 1.11. # 7 [1 2 3] .111. # 6 [0 3 4] 11..1 # 5 [0 2 4] 1.1.1 # 4 [0 2 3] .11.1 # 3 [0 1 4] 1..11 # 2 [0 1 3] .1.11 # 1 [0 1 2] ..111 # 0</pre>	<pre>Colex(n = 5, k = 2) reverse order: [3 4] 11... # 9 [2 4] 1.1.. # 8 [1 4] 1..1. # 7 [0 4] 1...1 # 6 [2 3] .11.. # 5 [1 3] .1.1. # 4 [0 3] .1..1 # 3 [1 2] ..11. # 2 [0 2] ..1.1 # 1 [0 1] ...11 # 0 forward order: [0 1] ...11 # 0 [0 2] ..1.1 # 1 [1 2] ..11. # 2 [0 3] .1..1 # 3 [1 3] .1.1. # 4 [2 3] .11.. # 5 [0 4] 1...1 # 6 [1 4] 1..1. # 7 [2 4] 1.1.. # 8 [3 4] 11... # 9</pre>
--	--

The first and last combination for both `colex-` and `lex` order are

```
static inline ulong first_comb(ulong k)
// return the first combination of (i.e. smallest word with) k bits,
// i.e. 00..001111..1 (k low bits set)
// must have: 0 <= k <= BITS_PER_LONG
{
    ulong x = ~0UL;
    if ( BITS_PER_LONG != k ) x = ~(x<<k);
    return x;
}
```

and

```
static inline ulong last_comb(ulong k, ulong n=BITS_PER_LONG)
// return the last combination of (biggest n-bit word with) k bits
// i.e. 1111..100..00 (k high bits set)
// must have: 0 <= k <= n <= BITS_PER_LONG
{
    if ( BITS_PER_LONG == k ) return ~0UL;
    else return ((1UL<<k)-1) << (n - k);
}
```

A variant of the presented (`colex-`) algorithm appears in `hakmem` [37]. The variant used here avoids the division of the `hakmem`-version and is given at <http://www.caam.rice.edu/~dougmm/> by Doug Moore and Glenn Rhoads <http://remus.rutgers.edu/~rhoads/> (cited in the code is "Constructive Combinatorics" by Stanton and White).

7.9 Generating bit subsets

The sparse counting idea shown on page 96 is used in

```
class bit_subset
// generate all all subsets of bits of a given word
//
// e.g. for the word ('.' printed for unset bits)
// ...11.1.
// these words are produced by subsequent next()-calls:
// .....1.
// ....1...
// ....1.1.
// ...1....
// ...1.1.1.
// ...11...
// ...11.1.
// .....
//
{
public:
    ulong u_, v_;
public:
    bit_subset(ulong vv) : u_(0), v_(vv) { ; }
    ~bit_subset() { ; }
    ulong current() const { return u_; }
    ulong next()      { u_ = (u_ - v_) & v_; return u_; }
    ulong previous()  { u_ = (u_ - 1) & v_; return u_; }
};
```

which can be found in [FXT: file auxbit/bitsubset.h]

TBD: *sparse count in Gray-code order*

7.10 Bit set lookup

There is a nice trick to determine whether some input is contained in a tiny set, e.g. lets determine whether x is a tiny prime

```
ulong m = (1<<2) | (1<<3) | (1<<5) | ... | (1<<31); // precomputed
static inline ulong is_tiny_prime(ulong x)
{
    return m | (1<<x);
}
```

A function using this idea is

```
static inline bool is_tiny_factor(ulong x, ulong d)
// for x,d < BITS_PER_LONG (!)
// return whether d divides x (1 and x included as divisors)
// no need to check whether d==0
//
{
    return ( 0 != ( tiny_factors_tab[x]>>d) & 1 ) );
}
```

from [FXT: file auxbit/tinyfactors.h] that uses the precomputed

```
extern const ulong tiny_factors_tab[] =
{
    0x0, // x = 0:      ( bits: ..... )
    0x2, // x = 1:  1      ( bits: .....1 )
    0x6, // x = 2:  1 2     ( bits: .....11 )
    0xa, // x = 3:  1 3     ( bits: ....1.1 )
    0x16, // x = 4:  1 2 4   ( bits: ...1.11 )
    0x22, // x = 5:  1 5     ( bits: ..1...1 )
    0x4e, // x = 6:  1 2 3 6 ( bits: .1..111 )
```

```

        0x82,    // x = 7:  1 7      ( bits: 1.....1.)
        0x116,   // x = 8:  1 2 4 8
        0x20a,   // x = 9:  1 3 9
...
        0x20000002, // x = 29:  1 29
        0x4000846e, // x = 30:  1 2 3 5 6 10 15 30
        0x80000002, // x = 31:  1 31
#if ( BITS_PER_LONG > 32 )
        0x100010116, // x = 32:  1 2 4 8 16 32
        0x20000080a, // x = 33:  1 3 11 33
...
        0x2000000000000002, // x = 61:  1 61
        0x40000000080000006, // x = 62:  1 2 31 62
        0x800000000020028a, // x = 63:  1 3 7 9 21 63
#endif // ( BITS_PER_LONG > 32 )
};

```

7.11 The Gray code of a word

Can easily be computed by

```

static inline ulong gray_code(ulong x)
// Return the gray-code of x
// ('bitwise derivative modulo 2')
{
    return x ^ (x>>1);
}

```

The inverse is slightly more expensive. The straight forward idea is to use

```

static inline ulong inverse_gray_code(ulong x)
// inverse of gray_code()
{
    // VERSION 1 (integration modulo 2):
    ulong h=1, r=0;
    do
    {
        if ( x & 1 ) r^=h;
        x >>= 1;
        h = (h<<1)+1;
    }
    while ( x!=0 );
    return r;
}

```

which can be improved to

```

// VERSION 2 (apply graycode BITS_PER_LONG-1 times):
ulong r = BITS_PER_LONG;
while ( --r ) x ^= x>>1;
return x;

```

while the best way to do it is

```

// VERSION 3 (use: gray ** BITS_PER_LONG == id):
x ^= x>>1; // gray ** 1
x ^= x>>2; // gray ** 2
x ^= x>>4; // gray ** 4
x ^= x>>8; // gray ** 8
x ^= x>>16; // gray ** 16
// here: x = gray**31(input)
// note: the statements can be reordered at will
#if BITS_PER_LONG >= 64
    x ^= x>>32; // for 64bit words
#endif
return x;

```

Related to the inverse Gray code is the parity of a word (that is: bitcount modulo two). The inverse Gray code of a word contains at each bit position the parity of all bits of the input left from it (incl. itself).

```
static inline ulong parity(ulong x)
// return 1 if the number of set bits is even, else 0
{
    return  inverse_gray_code(x) & 1;
}
```

Be warned that the parity bit of many CPUs is the complement of the above. With the x86-architecture the parity bit also takes in account only the lowest byte, therefore:

```
static inline ulong asm_parity(ulong x)
{
    x ^= (x>>16);
    x ^= (x>>8);
    asm ("addl  $0, %0  \n"
        "setnp %%al  \n"
        "movzx  %%al, %0"
        : "=r" (x) : "0" (x) : "eax");
    return x;
}
```

Cf. [FXT: file auxbit/bitasm.h]

The function

```
static inline ulong grs_negative_q(ulong x)
// Return whether the Golay-Rudin-Shapiro sequence
// (A020985) is negative for index x
// returns 1 for x =
// 3,6,11,12,13,15,19,22,24,25,26,30,35,38,43,44,45,47,48,49,
// 50,52,53,55,59,60,61,63,67,70,75,76,77,79,83,86,88,89,90,94,
// 96,97,98,100,101,103,104,105,106,110,115,118,120,121,122,
// 126,131,134,139,140, ...
//
// algorithm: count bit pairs modulo 2
//
{
    return  parity( x & (x>>1) );
}
```

proves to be useful in specialized versions of the fast Fourier- and Walsh transform.

A bitwise Gray code can be computed using

```
static inline ulong byte_gray_code(ulong x)
// Return the gray-code of bytes in parallel
{
    return  x ^ ((x & 0xfefefefe)>>1);
}
```

Its inverse is

```
static inline ulong byte_inverse_gray_code(ulong x)
// Return the inverse gray-code of bytes in parallel
{
    x ^= ((x & 0xfefefefe)>>1);
    x ^= ((x & 0xfcfcfcfc)>>2);
    x ^= ((x & 0xf0f0f0f0)>>4);
    return  x;
}
```

Thereby

```
static inline ulong byte_parity(ulong x)
// Return the parities of bytes in parallel
{
    return  byte_inverse_gray_code(x) & 0x01010101;
}
```

The Gray-code related functions can be found in [FXT: file auxbit/graycode.h].

Similar to the Gray code and its inverse is the


```
static inline ulong green_code(ulong x)
// Return the green-code of x
// ('bitwise derivative modulo 2 towards high bits')
//
// green_code(x) == revbin(gray_code(revbin(x)))
{
    return x ^ (x<<1);
}
```

and

```
static inline ulong inverse_green_code(ulong x)
// inverse of green_code()
// note: the returned value contains at each bit position
// the parity of all bits of the input right from it (incl. itself)
{
    // use: green ** BITS_PER_LONG == id:
    x ^= x<<1; // green ** 1
    x ^= x<<2; // green ** 2
    x ^= x<<4; // green ** 4
    x ^= x<<8; // green ** 8
    x ^= x<<16; // green ** 16
    // here: x = green**31(input)
    // note: the statements can be reordered at will
#if BITS_PER_LONG >= 64
    x ^= x<<32; // for 64bit words
#endif
    return x;
}
```

Both can be found in [FXT: file auxbit/greencode.h] The green-code preserves the lowest set bit while the Gray-code preserves the highest.

Demonstration of Gray/green-code and their inverses with different input words:

```
-----
111.1111...1111..... = 0xf0f00000 == word
1..11...1...1...1..... = gray_code
...11...1...1...1..... = green_code
1.11.1.11111.1.1111111111111111 = inverse_gray_code
1.1..1.1.1...1.1..... = inverse_green_code
-----
...1...1111...1111111111111111 = 0x10f0ffff == word
...11...1...1...1..... = gray_code
...11...1...1...1..... = green_code
...11111.1.11111.1.1.1.1.1.1.1 = inverse_gray_code
1111....1.1....1.1.1.1.1.1.1 = inverse_green_code
-----
.....1..... = 0x20000000 == word
.....11..... = gray_code
.....11..... = green_code
.....1111111111111111111111111111 = inverse_gray_code
1111111..... = inverse_green_code
-----
111111.11111111111111111111111111 = 0xfdfdfdfdf == word
1.....11..... = gray_code
.....11..... = green_code
1.1.1..1.1.1.1.1.1.1.1.1.1.1.1.1 = inverse_gray_code
1.1.1.11.1.1.1.1.1.1.1.1.1.1.1 = inverse_green_code
-----
```

7.12 Generating minimal-change bit combinations

The wonderful

```
static inline ulong igc_next_minchange_comb(ulong x)
// Returns the inverse graycode of the next
// combination in minchange order.
// Input must be the inverse graycode of the
// current combination.
```

```

{
    ulong g = green_code(x);
    ulong i = 2;
    ulong cb; // ==candidateBits;
    do
    {
        ulong y = (x & ~(i-1)) + i;
        ulong j = lowest_bit(y) << 1;
        ulong h = !(y & j);
        cb = ((j-h) ^ g) & (j-i);
        i = j;
    }
    while ( 0==cb );
    return x + lowest_bit(cb);
}

```

together with

```

static inline ulong igc_last_comb(ulong k, ulong n)
// return the (inverse graycode of the) last combination
// as in igc_next_minchange_comb()
{
    if ( 0==k ) return 0;
    else return ((1UL<n) - 1) ^ (((1UL<k) - 1) / 3);
}

```

could be used as demonstrated in

```

static inline ulong next_minchange_comb(ulong x, ulong last)
// not efficient, just to explain the usage
// of igc_next_minchange_comb()
// Must have: last==igc_last_comb(k, n)
//
// Example with k==3, n==5:
//      x      inverse_gray_code(x)
//      ..111      ..1.1 == first_sequency(k)
//      .11.1      .1..1
//      .111.      .1.11
//      .1.11      .11.1
//      11..1      1...1
//      11.1.      1..11
//      111..      1.111
//      1.1.1      11..1
//      1.11.      11.11
//      1..11      111.1 == igc_last_comb(k, n)
{
    x = inverse_gray_code(x);
    if ( x==last ) return 0;
    x = igc_next_minchange_comb(x);
    return gray_code(x);
}

```

Each combination is different from the preceding one in exactly two positions. The same run of bitcombinations could be obtained by going through the Gray codes and omitting all words where the bitcount is $\neq k$. The algorithm shown here, however, is much more efficient.

For reasons of efficiency one may prefer code as

```

    ulong last = igc_last_comb(k, n);
    ulong c, nc = first_sequency(k);
    do
    {
        c = nc;
        nc = igc_next_minchange_comb(c);
        ulong g = gray_code(c);
        // Here g contains the bitcombination
    }
    while ( c!=last );

```

which avoids the repeated computation of the inverse Gray code.

As Doug Moore explains [priv.comm.], the algorithm in `igc_next_minchange_comb` uses the fact that the difference of two (inverse gray codes of) successive combinations is always a power of two. Using this observation one can derive a different version that checks the pattern of the change:

```
static inline ulong igc_next_minchange_comb(ulong x)
// Alternative version.
// Amortized time = O(1).
{
    ulong gx = gray_code( x );
    ulong y, i = 2;
    do
    {
        y = x + i;
        ulong gy = gray_code( y );
        ulong r = gx ^ gy;
        // Check that change consists of exactly one bit
        // of the new and one bit of the old pattern:
        if ( is_pow_of_2( r & gy ) && is_pow_of_2( r & gx ) ) break;
        // is_pow_of_2(x):=((x & -x) == x) returns 1 also for x==0.
        // But this cannot happen for both tests at the same time
        i <<= 1;
    }
    while ( 1 );
    return y;
}
```

Still another version which needs `k`, the number of set bits, as a second parameter:

```
static inline ulong igc_next_minchange_comb(ulong x, ulong k)
// Alternative version, uses the fact that the difference
// of two successive x is the smallest possible power of 2.
// Should be fast if the CPU has a bitcount instruction.
// Amortized time = O(1).
{
    ulong y, i = 2;
    do
    {
        y = x + i;
        i <<= 1;
    }
    while ( bit_count( gray_code(y) ) != k );
    return y;
}
```

The necessary modification for the generation of the previous combination is minimal:

```
static inline ulong igc_prev_minchange_comb(ulong x, ulong k)
// Returns the inverse graycode of the previous combination in minchange order.
// Input must be the inverse graycode of the current combination.
// Amortized time = O(1).
// With input==first the output is the last for n=BITS_PER_LONG
{
    ulong y, i = 2;
    do
    {
        y = x - i;
        i <<= 1;
    }
    while ( bit_count( gray_code(y) ) != k );
    return y;
}
```

7.13 Bitwise rotation of a word

Neither C nor C++ have a statement for bitwise rotation³. The operations can be ‘emulated’ like this

```
static inline ulong bit_rotate_left(ulong x, ulong r)
```

³which I consider a missing feature.

```
// return word rotated r bits
// to the left (i.e. toward the most significant bit)
{
    return (x<<r) | (x>>(BITS_PER_LONG-r));
}
```

As already mentioned, gcc emits exactly the one CPU instruction that is *meant* here, even with non-constant *r*. Well done, gcc folks!

Of course the explicit use of the corresponding assembler instruction cannot do any harm:

```
static inline ulong bit_rotate_right(ulong x, ulong r)
// return word rotated r bits
// to the right (i.e. toward the least significant bit)
// gcc 2.95.2 optimizes the function to asm 'rorl %cl,%ebx'
{
#ifdef BITS_USE_ASM    // use x86 asm code
    return asm_ror(x, r);
#else
    return (x>>r) | (x<<(BITS_PER_LONG-r));
#endif
}
```

where (see [FXT: file auxbit/bitasm.h]):

```
static inline ulong asm_ror(ulong x, ulong r)
{
    asm ("rorl    %%cl, %0" : "=r" (x) : "0" (x), "c" (r));
    return x;
}
```

Rotations using only a part of the word length are achieved by

```
static inline ulong bit_rotate_left(ulong x, ulong r, ulong ldn)
// return ldn-bit word rotated r bits
// to the left (i.e. toward the most significant bit)
// r must be <= ldn
{
    x = (x<<r) | (x>>(ldn-r));
    if ( 0!=(ldn % BITS_PER_LONG) ) x &= ((1UL<<(ldn))-1);
    return x;
}
```

and

```
static inline ulong bit_rotate_right(ulong x, ulong r, ulong ldn)
// return ldn-bit word rotated r bits
// to the right (i.e. toward the least significant bit)
// r must be <= ldn
{
    x = (x>>r) | (x<<(ldn-r));
    if ( 0!=(ldn % BITS_PER_LONG) ) x &= ((1UL<<(ldn))-1);
    return x;
}
```

Some related functions like

```
static inline ulong cyclic_match(ulong x, ulong y)
// return r if x==rotate_right(y, r)
// else return ~0UL
// in other words: returns, how often
// the right arg must be rotated right (to match the left)
// or, equivalently: how often
// the left arg must be rotated left (to match the right)
{
    ulong r = 0;
    do
    {
        if ( x==y ) return r;
        y = bit_rotate_right(y, 1);
    }
}
```

```

        while ( ++r < BITS_PER_LONG );
    return ~0UL;
}

or

static inline ulong cyclic_min(ulong x)
// return minimum of all rotations of x
{
    ulong r = 1;
    ulong m = x;
    do
    {
        x = bit_rotate_right(x, 1);
        if ( x<m ) m = x;
    }
    while ( ++r < BITS_PER_LONG );
    return m;
}

```

can be found in [FXT: file auxbit/bitcyclic.h]

7.14 Bitwise zip

The bitwise zip operation, when straight forward implemented, is

```

ulong bit_zip(ulong a, ulong b)
// put lower half bits to even indexes, higher half to odd
{
    ulong x = 0;
    ulong m = 1, s = 0;
    for (ulong k=0; k<(BITS_PER_LONG/2); ++k)
    {
        x |= (a & m) << s;
        ++s;
        x |= (b & m) << s;
        m <<= 1;
    }
    return x;
}

```

Its inverse is

```

void bit_unzip(ulong x, ulong &a, ulong &b)
// put even indexed bits to lower hald, odd indexed to higher half
{
    a = 0; b = 0;
    ulong m = 1, s = 0;
    for (ulong k=0; k<(BITS_PER_LONG/2); ++k)
    {
        a |= (x & m) >> s;
        ++s;
        m <<= 1;
        b |= (x & m) >> s;
        m <<= 1;
    }
}

```

The optimized versions (cf. [FXT: file auxbit/bitzip.h]), using ideas similar to those in `revbin` and `bit_count`, are

```

static inline ulong bit_zip(ulong x)
{
    #if BITS_PER_LONG == 64
        x = butterfly_16(x);
    #endif
    x = butterfly_8(x);
    x = butterfly_4(x);
    x = butterfly_2(x);
    x = butterfly_1(x);
    return x;
}

```

and

```
static inline ulong bit_unzip(ulong x)
{
    x = butterfly_1(x);
    x = butterfly_2(x);
    x = butterfly_4(x);
    x = butterfly_8(x);
    #if BITS_PER_LONG == 64
        x = butterfly_16(x);
    #endif
    return x;
}
```

Both use the `butterfly_*`()-functions which look like

```
static inline ulong butterfly_4(ulong x)
{
    ulong t, ml, mr, s;
    #if BITS_PER_LONG == 64
        ml = 0x0f000f000f000f00;
    #else
        ml = 0x0f000f00;
    #endif
    s = 4;
    mr = ml >> s;
    t = ((x & ml) >> s) | ((x & mr) << s);
    x = (x & ~(ml | mr)) | t;
    return x;
}
```

The version given by Torsten Sillke (cf. <http://www.mathematik.uni-bielefeld.de/~sillke/>)

```
static inline ulong Butterfly4(ulong x)
{
    ulong m = 0x00f000f0;
    return ((x & m) << 4) | ((x >> 4) & m) | (x & ~(0x11*m));
}
```

looks much nicer, but seems to use one more register (4 instead of 3) when compiled.

7.15 Bit sequency

Some doubtful functions of questionable usefulness can be found in [FXT: file `auxbit/bitsequency.h`]:

```
static inline ulong bit_sequency(ulong x)
// return the number of zero-one (or one-zero)
// transitions (sequency) of x.
{
    return bit_count( gray_code(x) );
}

static inline ulong first_sequency(ulong k)
// return the first (i.e. smallest) word with sequency k,
// e.g. 00..00010101010 (seq 8)
// e.g. 00..00101010101 (seq 9)
// must be: 1 <= k <= BITS_PER_LONG
{
    return inverse_gray_code( first_comb(k) );
}

static inline ulong last_sequency(ulong k)
// return the lasst (i.e. biggest) word with sequency k,
{
    return inverse_gray_code( last_comb(k) );
}
```

```

static inline ulong next_sequence(ulong x)
// return smallest integer with highest bit at greater or equal
// position than the highest bit of x that has the same number
// of zero-one transitions (sequency) as x.
// The value of the lowest bit is conserved.
//
// Zero is returned when there is no further sequence.
//
// e.g.:
// ...1.1.1 ->
// ..11.1.1 ->
// ..1..1.1 ->
// ..1.11.1 ->
// ..1.1..1 ->
// ..1.1.11 ->
// .111.1.1 ->
// .11..1.1 ->
// .11.11.1 ->
// .11.1..1 ->
// .11.1.11 -> ...
//
{
    x = gray_code(x);
    x = next_colex_comb(x);
    x = inverse_gray_code(x);
    return x;
}

```

7.16 Misc

...there is always some stuff that does not fit into any conceivable category. That goes to [FXT: file auxbit/bitmisc.h], e.g. the occasionally useful

```

static inline ulong bit_block(ulong p, ulong n)
// Return word with length-n bit block starting at bit p set.
// Both p and n are effectively taken modulo BITS_PER_LONG.
{
    ulong x = (1<<n) - 1;
    return x << p;
}

```

and

```

static inline ulong cyclic_bit_block(ulong p, ulong n)
// Return word with length-n bit block starting at bit p set.
// The result is possibly wrapped around the word boundary.
// Both p and n are effectively taken modulo BITS_PER_LONG.
{
    ulong x = (1<<n) - 1;
    return (x<<p) | (x>>(BITS_PER_LONG-p));
}

```

Rather weird functions like

```

static inline ulong single_bits(ulong x)
// Return word were only the single bits from x are set
{
    return x & ~( (x<<1) | (x>>1) );
}

```

or

```

static inline ulong single_values(ulong x)
// Return word were only the single bits and the
// single zeros from x are set
{
    return (x ^ (x<<1)) & (x ^ (x>>1));
}

```

or

```
static inline ulong border_values(ulong x)
// Return word were those bits/zeros from x are set
// that lie next to a zero/bit
{
    ulong g = x ^ (x>>1);
    g |= (g<<1);
    return g | (x & 1);
}
```

or

```
static inline ulong block_bits(ulong x)
// Return word were only those bits from x are set
// that are part of a block of at least 2 bits
{
    return x & ( (x<<1) | (x>>1) );
}
```

or

```
static inline ulong interior_bits(ulong x)
// Return word were only those bits from x are set
// that do not have a zero to their left or right
{
    return x & ( (x<<1) & (x>>1) );
}
```

might not be the most often needed functions on this planet, but if you can use them you will love them.

[FXT: file auxbit/branchless.h] contains functions that avoid branches. With modern CPUs and their conditional move instructions these are not necessarily optimal:

```
static inline long max0(long x)
// Return max(0, x), i.e. return zero for negative input
// No restriction on input range
{
    return x & ~(x >> (BITS_PER_LONG-1));
}
```

or

```
static inline ulong upos_abs_diff(ulong a, ulong b)
// Return abs(a-b)
// Both a and b must not have the most significant bit set
{
    long d1 = b - a;
    long d2 = (d1 & (d1>>(BITS_PER_LONG-1)))<<1;
    return d1 - d2; // == (b - d) - (a + d);
}
```

The ideas used are sometimes interesting on their own:

```
static inline ulong average(ulong x, ulong y)
// Return (x+y)/2
// Result is correct even if (x+y) wouldn't fit into a ulong
// Use the fact that x+y == ((x&y)<<1) + (x^y)
// that is:      sum == carries + sum_without_carries
{
    return (x & y) + ((x ^ y) >> 1);
}
```

or

```
static inline void upos_sort2(ulong &a, ulong &b)
// Set {a, b} := {minimum(a, b), maximum(a,b)}
```



```
// Both a and b must not have the most significant bit set
{
    long d = b - a;
    d &= (d >> (BITS_PER_LONG-1));
    a += d;
    b -= d;
}
```

Note that the `upos_*`() functions only work for a limited range (highest bit must not be set) in order to have the highest bit emulate the carry flag.

```
static inline ulong contains_zero_byte(ulong x)
// Determine if any sub-byte of x is zero.
// Returns zero when x contains no zero byte and nonzero when it does.
// The idea is to subtract 1 from each of the bytes and then look for bytes
// where the borrow propagated all the way to the most significant bit.
// To scan for other values than zero (e.g. 0xa5) use:
// contains_zero_byte( x ^ 0xa5a5a5a5UL )
{
    #if BITS_PER_LONG == 32
        return ((x-0x01010101UL)^x) & (~x) & 0x80808080UL;
        // return ((x-0x01010101UL) ^ x) & 0x80808080UL;
        // ... gives false alarms when a byte of x is 0x80:
        // hex: 80-01 = 7f, 7f^80 = ff, ff & 80 = 80
    #endif
    #if BITS_PER_LONG == 64
        return ((x-0x0101010101010101UL) ^ x) & (~x) & 0x8080808080808080UL;
    #endif
}
```

from [FXT: file `auxbit/zerobyte.h`] may only be a gain for ≥ 128 bit words (cf. [FXT: `long_strlen` and `long_memchr` in `aux/bytescan.cc`]), however, the underlying idea is nice enough to be documented here.

7.17 The bitarray class

The bitarray class ([FXT: file `auxbit/bitarray.h`]) can be used as an array of tag values which is useful in many algorithms such as operations on permutations (cf. 8.6). The public methods are

```
// operations on bit n:
ulong test(ulong n) const
void set(ulong n)
void clear(ulong n)
void change(ulong n)
ulong test_set(ulong n)
ulong test_clear(ulong n)
ulong test_change(ulong n)

// operations on all bits:
void clear_all()
void set_all()
int all_set_q() const; // return whether all bits are set
int all_clear_q() const; // return whether all bits are clear

// scanning the array:
ulong next_set_idx(ulong n) const // return next set or one beyond end
ulong next_clear_idx(ulong n) const // return next clear or one beyond end
```

On the x86 architecture the corresponding CPU instructions are

```
static inline ulong asm_bts(ulong *f, ulong i)
// Bit Test and Set
{
    ulong ret;
    asm ( "btsl %2, %1 \n"
        "sbb %0, %0"
```

```

        : "=r" (ret)
        : "m" (*f), "r" (i) );
    return ret;
}

```

(cf. [FXT: file auxbit/bitasm.h]) are used. If no specialized CPU instructions are available macros as

```

#define DIVMOD_TEST(n, d, bm) \
    ulong d = n / BITS_PER_LONG; \
    ulong bm = 1UL << (n % BITS_PER_LONG); \
    ulong t = bm & f_[d];

```

are used, performance is still good with these (the compiler of course replaces the ‘%’ by the corresponding bit-and with `BITS_PER_LONG-1` and the ‘/’ by a right shift by $\log_2(\text{BITS_PER_LONG})$ bits).

7.18 Manipulation of colors

In the following it is assumed that the type `uint` (unsigned integer) contains at least 32 bit. In this section This data type is exclusively used as a container for three color channels that are assumed to be 8 bit each and lie at the lower end of the word. The functions do not depend on how the channels are ordered (e.g. RGB or BGR).

The following functions are obviously candidates for your CPUs SIMD-extensions (if it has any). However, having the functionality in a platform independant manner that is sufficiently fast for most practical purposes⁴ is reason enough to include this section.

Scaling a color by an integer value:

```

static inline uint color01(uint c, ulong v)
// return color with each channel scaled by v
// 0 <= v <= (1<<16) corresponding to 0.0 ... 1.0
{
    uint t;
    t = c & 0xff00ff00; // must include alpha channel bits ...
    c ^= t; // ... because they must be removed here
    t *= v;
    t >>= 24; t <<= 8;
    v >>= 8;
    c *= v;
    c >>= 8;
    c &= 0xff00ff;
    return c | t;
}

```

...used in the computation of the weighted average of colors:

```

static inline uint color_mix(uint c1, uint c2, ulong v)
// return channelwise average of colors
// (1.0-v)*c1 and v*c2
//
// 0 <= v <= (1<<16) corresponding to 0.0 ... 1.0
// c1 ... c2
{
    ulong w = ((ulong)1<<16)-v;
    c1 = color01(c1, w);
    c2 = color01(c2, v);
    return c1 + c2; // no overflow in color channels
}

```

Channelwise average of two colors:

```

static inline uint color_mix_50(uint c1, uint c2)
// return channelwise average of colors c1 and c2

```

⁴The software rendering program that uses these functions operates at a not too small fraction of memory bandwidth when all of environment mapping, texture mapping and translucent objects are shown with (very) simple scenes.

```
//
// shortcut for the special case (50% transparency)
//   of color_mix(c1, c2, "0.5")
//
// least significant bits are ignored
{
    return ((c1 & 0xfefefe) + (c2 & 0xfefefe)) >> 1; // 50% c1
}
```

...and with higher weight of the first color:

```
static inline uint color_mix_75(uint c1, uint c2)
// least significant bits are ignored
{
    return color_mix_50(c1, color_mix_50(c1, c2)); // 75% c1
}
```

Saturated addition of color channels:

```
static inline uint color_sum(uint c1, uint c2)
// least significant bits are ignored
{
    uint s = color_mix_50(c1, c2);
    return color_sum_adjust(s);
}
```

which uses:

```
static inline uint color_sum_adjust(uint s)
// set color channel to max (0xff) iff an overflow occurred
// (that is, leftmost bit in channel is set)
{
    uint m = s & 0x808080; // 1000 0000 // overflow bits
    s ^= m;
    m >>= 7; // 0000 0001
    m *= 0xff; // 1111 1111 // optimized to (m<<8)-m by gcc
    return (s << 1) | m;
}
```

Channelwise product of two colors:

```
static inline uint color_mult(uint c1, uint c2)
// corresponding to an object of color c1
// illuminated by a light of color c2
{
    uint t = ((c1 & 0xff) * (c2 & 0xff)) >> 8;
    c1 >>= 8; c2 >>= 8;
    t |= ((c1 & 0xff) * (c2 & 0xff)) & 0xff00;
    c1 &= 0xff00; c2 >>= 8;
    t |= ((c1 * c2) & 0xff0000);
    return t;
}
```

When one does not want to discard the lowest channel bits (e.g. because numerous such operations appear in a row) a more ‘perfect’ version is required:

```
static inline uint perfect_color_mix_50(uint c1, uint c2)
// return channelwise average of colors c1 and c2
{
    uint t = (c1 & c2) & 0x010101; // lowest channels bits in both args
    return color_mix_50(c1, c2) + t;
}
```

...which is used in:

```
static inline uint perfect_color_sum(uint c1, uint c2)
{
    uint s = perfect_color_mix_50(c1, c2);
    return color_sum_adjust(s);
}
```

Note that the last two functions are overkill for most practical purposes.

Chapter 8

Permutations

8.1 The revbin permutation

The procedure `revbin_permute(a[], n)` used in the DIF and DIT FFT algorithms rearranges the array `a[]` in a way that each element a_x is swapped with $a_{\tilde{x}}$, where \tilde{x} is obtained from x by reversing its binary digits. For example if $n = 256$ and $x = 43_{10} = 00101011_2$ then $\tilde{x} = 11010100_2 = 212_{10}$. Note that \tilde{x} depends on both x and on n .

8.1.1 A naive version

A first implementation might look like

```
procedure revbin_permute(a[], n)
// a[0..n-1] input,result
{
    for x:=0 to n-1
    {
        r := revbin(x, n)
        if r>x then swap(a[x], a[r])
    }
}
```

The condition `r>x` before the `swap()` statement makes sure that the swapping isn't undone later when the loop variable `x` has the value of the present `r`. The function `revbin(x, n)` shall return the reversed bits of `x`:

```
function revbin(x, n)
{
    j := 0
    ldn := log2(n) // is an integer
    while ldn>0
    {
        j := j << 1
        j := j + (x & 1)
        x := x >> 1
        ldn := ldn - 1
    }
    return j
}
```

This version of the `revbin_permute`-routine is pretty inefficient (even if `revbin()` is inlined and `ldn` is only computed once). Each execution of `revbin()` costs proportional `ldn` operations, giving a total of proportional $\frac{n}{2} \log_2(n)$ operations (neglecting the swaps for the moment). One can do better by solving a slightly different problem.

8.1.2 A fast version

The key idea is to *update* the value \tilde{x} from the value $\widetilde{x-1}$. As x is one added to $x-1$, \tilde{x} is one ‘reversed’ added to $\widetilde{x-1}$. If one finds a routine for that ‘reversed add’ update much of the computation can be saved.

A routine to update r , that must be the same as the the result of `revbin(x-1, n)` to what would be the result of `revbin(x, n)`

```
function revbin_update(r, n)
{
    do
    {
        n := n >> 1
        r := r^n // bitwise exor
    } while ((r&n) == 0)
    return r
}
```

In C this can be cryptified to an efficient piece of code:

```
inline unsigned revbin_update(unsigned r, unsigned n)
{
    for (unsigned m=n>>1; (!(r^=m)&m)); m>>=1);
    return r;
}
```

[FXT: `revbin_update` in `auxbit/revbin.h`]

Now we are ready for a fast `revbin-permute` routine:

```
procedure revbin_permute(a[], n)
// a[0..n-1] input,result
{
    if n<=2 return
    r := 0 // the reversed 0
    for x:=1 to n-1
    {
        r := revbin_update(r, n) // inline me
        if r>x then swap(a[x],a[r])
    }
}
```

This routine is several times faster than the naive version. `revbin_update()` needs for half of the calls just one iteration because in half of the updates just the leftmost bit changes¹, in half of the remaining updates it needs two iterations, in half of the still remaining updates it needs three and so on. The total number of operations done by `revbin_update()` is therefore proportional to $n \left(\frac{1}{2} + \frac{2}{4} + \frac{3}{8} + \frac{4}{16} + \dots + \frac{\log_2(n)}{n} \right) = n \sum_{j=1}^{\log_2(n)} \frac{j}{2^j}$. For n large this sum is close to $2n$. Thereby the asymptotics of `revbin_permute()` is improved from proportional $n \log(n)$ to proportional n .

8.1.3 How many swaps?

How many `swap()`-statements will be executed in total for different n ? About $n - \sqrt{n}$, as there are only few numbers with symmetric bit patterns: for even $\log_2(n) =: 2b$ the left half of the bit pattern must be the reversed of the right half. There are $2^b = \sqrt{2^{2b}}$ such numbers. For odd $\log_2(n) =: 2b+1$ there are twice as much symmetric patterns: the bit in the middle does not matter and can be 0 or 1.

¹corresponding to the change in only the rightmost bit if one is added to an even number

n	$2 \# \text{ swaps}$	$\# \text{ symm. pairs}$
2	0	2
4	2	2
8	4	4
16	12	4
32	24	8
64	56	8
2^{10}	992	32
2^{20}	$0.999 \cdot 2^{20}$	2^{10}
∞	$n - \sqrt{n}$	\sqrt{n}

Summarizing: almost all ‘revbin-pairs’ will be swapped by `revbin_permute()`.

8.1.4 A still faster version

The following table lists indices versus their revbin-counterpart. The subscript 2 indicates printing in base 2, $\Delta := \tilde{x} - \widetilde{x-1}$ and an ‘y’ in the last column marks index pairs where `revbin_permute()` will swap elements.

x	x_2	\tilde{x}_2	\tilde{x}	Δ	$\tilde{x} > x?$
0	00000	00000	0	-31	
1	00001	10000	16	16	y
2	00010	01000	8	-8	y
3	00011	11000	24	16	y
4	00100	00100	4	-20	
5	00101	10100	20	16	y
6	00110	01100	12	-8	y
7	00111	11100	28	16	y
8	01000	00010	2	-26	
9	01001	10010	18	16	y
10	01010	01010	10	-8	
11	01011	11010	26	16	y
12	01100	00110	6	-20	
13	01101	10110	22	16	y
14	01110	01110	14	-8	
15	01111	11110	30	16	y
16	10000	00001	1	-29	
17	10001	10001	17	16	
18	10010	01001	9	-8	
19	10011	11001	25	16	y
20	10100	00101	5	-20	
21	10101	10101	21	16	
22	10110	01101	13	-8	
23	10111	11101	29	16	y
24	11000	00011	3	-26	
25	11001	10011	19	16	
26	11010	01011	11	-8	
27	11011	11011	27	16	
28	11100	00111	7	-20	
29	11101	10111	23	16	
30	11110	01111	15	-8	
31	11111	11111	31	16	

Observation one: $\Delta = \frac{n}{2}$ for all odd x .

Observation two: if for even $x < \frac{n}{2}$ there is a swap (for the pair x, \tilde{x}) then there is also a swap for the pair $n-1-x, n-1-\tilde{x}$. As $x < \frac{n}{2}$ and $\tilde{x} < \frac{n}{2}$ one has $n-1-x > \frac{n}{2}$ and $n-1-\tilde{x} > \frac{n}{2}$, i.e. the swaps

are independent.

There should be no difficulties to cast these observations into a routine to put data into revbin order:

```
procedure revbin_permute(a[], n)
{
  if n<=2 return
  nh := n/2
  r := 0 // the reversed 0
  x := 1
  while x<nh
  {
    // x odd:
    r := r + nh
    swap(a[x], a[r])
    x := x + 1

    // x even:
    r := revbin_update(r,n) // inline me
    if r>x then
    {
      swap(a[x], a[r])
      swap(a[n-1-x], a[n-1-r])
    }
    x := x + 1
  }
}
```

[source file: revbinpermute.spr]

The `revbin_update()` would be in C, inlined and the first stage of the loop extracted

```
r^=nh; for (unsigned m=(nh>>1); !((r^=m)&m); m>>=1) {}
```

The code above is an ideal candidate to derive an optimized version for zero padded data:

```
procedure revbin_permute0(a[], n)
{
  if n<=2 return
  nh := n/2
  r := 0 // the reversed 0
  x := 1
  while x<nh
  {
    // x odd:
    r := r + nh
    a[r] := a[x]
    a[x] := 0
    x := x + 1

    // x even:
    r := revbin_update(r, n) // inline me
    if r>x then swap(a[x], a[r])
    // both a[n-1-x] and a[n-1-r] are zero
    x := x + 1
  }
}
```

[source file: revbinpermute0.spr]

One could carry the scheme that lead to the ‘faster’ `revbin_permute` procedures further, e.g. using 3 hardcoded constants $\Delta_1, \Delta_2, \Delta_3$ depending on whether $x \bmod 4 = 1, 2, 3$ only calling `revbin_update()` for $x \bmod 4 = 0$. However, the code quickly gets quite complicated and there seems to be no measurable gain in speed, even for very large sequences.

If, for complex data, one works with separate arrays for real and imaginary part² one might be tempted to do away with half of the bookkeeping as follows: write a special procedure `revbin_permute(a[], b[], n)` that shall replace the two successive calls `revbin_permute(a[], n)` and `revbin_permute(b[], n)` and after each statement `swap(a[x], a[r])` has inserted a `swap(b[x], b[r])`. If you do so, be prepared for disaster! Very likely the real and imaginary element for the same index lie apart in memory by a power of two, leading to one hundred percent cache miss for the typical computer. Even in the most favourable case the cache miss rate will be increased. Do expect to hardly ever win anything noticable but in most cases to lose big. Think about it, whisper “*direct mapped cache*” and forget it.

²as opposed to: using a data type ‘complex’ with real and imaginary part of each number in consecutive places

8.1.5 The real world version

Finally we remark that the `revbin_update` can be optimized by usage of a small (length `BITS_PER_LONG`) table containing the reflected bursts of ones that change on the lower end with incrementing. A routine that utilizes this idea, optionally uses the CPU-bitscan instruction(cf. section 7.2) and further allows to select the amount of symmetry optimizations looks like

```
#include "inline.h" // swap()
#include "fxttypes.h"
#include "bitsperlong.h" // BITS_PER_LONG
#include "revbin.h" // revbin(), revbin_update()

#include "bitasm.h"
#if defined BITS_USE_ASM
#include "bitlow.h" // lowest_bit_idx()
#define RBP_USE_ASM // use bitscan if available, comment out to disable
#endif // defined BITS_USE_ASM

#define RBP_SYMM 4 // 1, 2, 4 (default is 4)
#define idx_swap(f, k, r) { ulong kx=(k), rx=(r); swap(f[kx], f[rx]); }
template <typename Type>
void revbin_permute(Type *f, ulong n)
{
    if ( n<=8 )
    {
        if ( n==8 )
        {
            swap(f[1], f[4]);
            swap(f[3], f[6]);
        }
        else if ( n==4 ) swap(f[1], f[2]);
        return;
    }

    const ulong nh = (n>>1);
    ulong x[BITS_PER_LONG];
    x[0] = nh;
    { // initialize xor-table:
        ulong i, m = nh;
        for (i=1; m!=0; ++i)
        {
            m >>= 1;
            x[i] = x[i-1] ^ m;
        }
    }

    #if ( RBP_SYMM >= 2 )
        const ulong n1 = n - 1; // = 11111111
    #if ( RBP_SYMM >= 4 )
        const ulong nx1 = nh - 2; // = 01111110
        const ulong nx2 = n1 - nx1; // = 10111101
    #endif // ( RBP_SYMM >= 4 )
    #endif // ( RBP_SYMM >= 2 )
    ulong k=0, r=0;
    while ( k<n/RBP_SYMM ) // n>=16, n/2>=8, n/4>=4
    {
        // ----- k%4 == 0:
        if ( r>k )
        {
            swap(f[k], f[r]); // <nh, <nh 11
        }
        #if ( RBP_SYMM >= 2 )
            idx_swap(f, n1^k, n1^r); // >nh, >nh 00
        #if ( RBP_SYMM >= 4 )
            idx_swap(f, nx1^k, nx1^r); // <nh, <nh 11
            idx_swap(f, nx2^k, nx2^r); // >nh, >nh 00
        #endif // ( RBP_SYMM >= 4 )
        #endif // ( RBP_SYMM >= 2 )
        r ^= nh;
        ++k;

        // ----- k%4 == 1:
        if ( r>k )
        {
            swap(f[k], f[r]); // <nh, >nh 10
        }
        #if ( RBP_SYMM >= 4 )
```



```

        idx_swap(f, n1^k, n1^r); // >nh, <nh 01
#endif // ( RBP_SYMM >= 4 )
    }
    { // scan for lowest unset bit of k:
#ifdef RBP_USE_ASM
        ulong i = lowest_bit_idx(~k);
#else
        ulong m = 2, i = 1;
        while ( m & k ) { m <= 1; ++i; }
#endif // RBP_USE_ASM
        r ^= x[i];
    }
    ++k;
    // ----- k%4 == 2:
    if ( r>k )
    {
        swap(f[k], f[r]); // <nh, <nh 11
    }
    #if ( RBP_SYMM >= 2 )
        idx_swap(f, n1^k, n1^r); // >nh, >nh 00
    #endif // ( RBP_SYMM >= 2 )
    }
    r ^= nh;
    ++k;
    // ----- k%4 == 3:
    if ( r>k )
    {
        swap(f[k], f[r]); // <nh, >nh 10
    }
    #if ( RBP_SYMM >= 4 )
        idx_swap(f, nx1^k, nx1^r); // <nh, >nh 10
    #endif // ( RBP_SYMM >= 4 )
    }
    { // scan for lowest unset bit of k:
#ifdef RBP_USE_ASM
        ulong i = lowest_bit_idx(~k);
#else
        ulong m = 4, i = 2;
        while ( m & k ) { m <= 1; ++i; }
#endif // RBP_USE_ASM
        r ^= x[i];
    }
    ++k;
}
}

```

...not the most readable piece of code but a nice example for a real-world optimized routine.

This is [FXT: `revbin_permute` in `perm/revbinpermute.h`], see [FXT: `revbin_permute0` in `perm/revbinpermute0.h`] for the respective version for zero padded data.

8.2 The radix permutation

The radix-permutation is the generalization of the revbin-permutation (corresponding to radix 2) to arbitrary radices.

C++ code for the radix- r permutation of the array `f[]`:

```

extern ulong nt[]; // nt[] = 9, 90, 900 for r=10, x=3
extern ulong kt[]; // kt[] = 1, 10, 100 for r=10, x=3
template <typename Type>
void radix_permute(Type *f, ulong n, ulong r)
//
// swap elements with index pairs i, j were the
// radix-r representation of i and j are mutually
// digit-reversed (e.g. 436 <--> 634)
//
// This is a radix-r generalization of revbin_permute()
// revbin_permute(f, n) == radix_permute(f, n, 2)
//

```

```

// must have:
// n == p**x for some x>=1
// r >= 2
//
{
    ulong x = 0;
    nt[0] = r-1;
    kt[0] = 1;
    while ( 1 )
    {
        ulong z = kt[x] * r;
        if ( z>n ) break;
        ++x;
        kt[x] = z;
        nt[x] = nt[x-1] * r;
    }
    // here: n == p**x
    for (ulong i=0, j=0; i < n-1; i++)
    {
        if ( i<j ) swap(f[i], f[j]);
        ulong t = x - 1;
        ulong k = nt[t]; // ^= k = (r-1) * n / r;
        while ( k<=j )
        {
            j -= k;
            k = nt[--t]; // ^= k /= r;
        }
        j += kt[t]; // ^= j += (k/(r-1));
    }
}

```

[FXT: radix_permute in perm/radixpermute.h]

TBD: *mixed-radix permute*

8.3 Inplace matrix transposition

To transpose a $n_r \times n_c$ - matrix first identify the position i of then entry in row r and column c :

$$i = r \cdot n_c + c \quad (8.1)$$

After the transposition the element will be at position i' in the transposed $n'_r \times n'_c$ - matrix

$$i' = r' \cdot n'_c + c' \quad (8.2)$$

$$(8.3)$$

Obviously, $r' = c$, $c' = r$, $n'_r = n_c$ and $n'_c = n_r$, so:

$$i' = c \cdot n_r + r \quad (8.4)$$

Multiply the last equation by n_c

$$i' \cdot n_c = c \cdot n_r \cdot n_c + r \cdot n_c \quad (8.5)$$

With $n := n_r \cdot n_c$ and $r \cdot n_c = i - c$ we get

$$i' \cdot n_c = c \cdot n + i - c \quad (8.6)$$

$$i = i' \cdot n_c + c \cdot (n - 1) \quad (8.7)$$

Take the equation modulo $n - 1$ to get³

$$i \equiv i' \cdot n_c \pmod{n - 1} \quad (8.8)$$

³As the last element of the matrix is a fixed point the transposition moves around only the $n - 1$ elements $0 \dots n - 2$

That is, the transposition moves the element $i = i' \cdot n_c$ to position i' . Multiply by n_r to get the inverse:

$$i \cdot n_r \equiv i' \cdot n_c \cdot n_r \quad (8.9)$$

$$i \cdot n_r \equiv i' \cdot (n - 1 + 1) \quad (8.10)$$

$$i \cdot n_r \equiv i' \quad (8.11)$$

That is, element i will be moved to $i' = i \cdot n_r \bmod (n - 1)$.

[FXT: `transpose` in `aux2d/transpose.h`]

[FXT: `transpose.ba` in `aux2d/transpose.ba.h`]

Note that one should take care of possible overflows in the calculation $i \cdot n_c$.

For the case that n is a power of two (and so are both n_r and n_c) the multiplications modulo $n - 1$ are cyclic shifts. Thus any overflow can be avoided and the computation is also significantly cheaper.

[FXT: `transpose2.ba` in `aux2d/transpose2.ba.h`]

TBD: *constant modulus by mult.*

8.4 Revbin permutation vs. transposition

8.4.1 Rotate and reverse

How would you rotate an (length- n) array by s positions (left or right), *without* using any⁴ scratch space. If you do not know the solution then try to find it before reading on.

The nice little trick is to use `reverse` three times as in the following:

```
template <typename Type>
void rotate_left(Type *f, ulong n, ulong s)
// rotate towards element #0
// shift is taken modulo n
{
    if ( s==0 ) return;
    if ( s>n )
    {
        if (n<2) return;
        s %= n;
    }

    reverse(f, s);
    reverse(f+s, n-s);
    reverse(f, n);
}
```

Likewise for the other direction:

```
template <typename Type>
void rotate_right(Type *f, ulong n, ulong s)
// rotate away from element #0
// shift is taken modulo n
{
    if ( s==0 ) return;
    if ( s>n )
    {
        if (n<2) return;
        s %= n;
    }

    reverse(f, n-s);
    reverse(f+n-s, s);
    reverse(f, n);
}
```

[FXT: `rotate_left` and `rotate_right` in `perm/rotate.h`]

⁴CPU registers do not count as scratch space.

What this has to do with our subject? When transposing an $n_r \times n_c$ matrix whose size is a power of two (thereby both n_r and n_c are also powers of two) the above mentioned rotation is done with the *indices* (written in base two) of the elements. We know how to do a permutation that reverses the complete indices and reversing a few bits at the least significant end is not any harder:

```
template <typename Type>
void revbin_permute_rows(Type *f, ulong ldn, ulong ldnc)
// revbin_permute the length 2**ldnc rows of f[0..2**ldn-1]
// (f[] considered as an 2**(ldn-ldnc) x 2**ldnc matrix)
{
    ulong n = 1<<ldn;
    ulong nc = 1<<ldnc;
    for (ulong k=0; k<n; k+=nc) revbin_permute(f+k, nc);
}
```

And there we go:

```
template <typename Type>
void transpose_by_rbp(Type *f, ulong ldn, ulong ldnc)
// transpose f[] considered as an 2**(ldn-ldnc) x 2**ldnc matrix
{
    revbin_permute_rows(f, ldn, ldnc);
    ulong n = 1<<ldn;
    revbin_permute(f, n);
    revbin_permute_rows(f, ldn, ldn-ldnc); // ... that is, columns
}
```

8.4.2 Zip and unzip

An important special case of the above is

```
template <typename Type>
void zip(Type *f, ulong n)
//
// lower half --> even indices
// higher half --> odd indices
//
// same as transposing the array as 2 x n/2 - matrix
//
// useful to combine real/imag part into a Complex array
//
// n must be a power of two
{
    ulong nh = n/2;
    revbin_permute(f, nh); revbin_permute(f+nh, nh);
    revbin_permute(f, n);
}
```

[FXT: zip in perm/zip.h] which can⁵ for the type double be optimized as

```
void zip(double *f, long n)
{
    revbin_permute(f, n);
    revbin_permute((Complex *)f, n/2);
}
```

[FXT: zip in perm/zip.cc]

The inverse of zip is unzip:

```
template <typename Type>
void unzip(Type *f, ulong n)
//
// inverse of zip():
```

⁵Assuming that type Complex consists of two doubles lying contiguous in memory.

```
// put part of data with even indices
// sorted into the lower half,
// odd part into the higher half
//
// same as transposing the array as n/2 x 2 - matrix
//
// useful to separate a Complex array into real/imag part
//
// n must be a power of two
{
    ulong nh = n/2;
    revbin_permute(f, n);
    revbin_permute(f, nh);  revbin_permute(f+nh, nh);
}
```

[FXT: unzip in perm/zip.h] which can for the type double again be optimized as

```
void unzip(double *f, long n)
{
    revbin_permute((Complex *)f, n/2);
    revbin_permute(f, n);
}
```

[FXT: unzip in perm/zip.cc] TBD: *zip for length not a power of two*

While the above mentioned technique is usually *not* a gain for doing a transposition it may be used to speed up the `revbin_permute` itself. Let us operatorize the idea to see how. Let R be the revbin-permutation `revbin_permute`, $T(n_r, n_c)$ the transposition of the $n_r \times n_c$ matrix and $R(n_c)$ the `revbin_permute_rows`. Then

$$T(n_r, n_c) = R(n_r) \cdot R \cdot R(n_c) \quad (8.12)$$

The R -operators are their own inverses while T is in general not self inverse⁶.

$$R = R(n_r) \cdot T(n_r, n_c) \cdot R(n_c) \quad (8.13)$$

There is a degree of freedom in this formula: for fixed $n = n_r \times n_c$ one can choose one of n_r and n_c (only their product is given).

TBD: *revbin-permute by transposition*

8.5 The Gray code permutation

The Gray code permutation reorders (length- 2^n) arrays according to the Gray code

```
static inline ulong gray_code(ulong x)
{
    return x ^ (x>>1);
}
```

which is most easily demonstrated with the according routine that does not work inplace ([FXT: file perm/graypermute.h]):

```
template <typename Type>
inline void gray_permute(const Type *f, Type * restrict g, ulong n)
// after this routine
// g[gray_code(k)] == f[k]
{
    for (ulong k=0; k<n; ++k) g[gray_code(k)] = f[k];
}
```

⁶For $n_r = n_c$ it of course is.

Its inverse is

```
template <typename Type>
inline void inverse_gray_permute(const Type *f, Type * restrict g, ulong n)
// after this routine
// g[k] == f[gray_code(k)]
// (same as: g[inverse_gray_code(k)] == f[k])
{
    for (ulong k=0; k<n; ++k) g[k] = f[gray_code(k)];
}
```

It also uses calls to `gray_code()` because they are cheaper than the computation of `inverse_gray_code()`, cf. 7.11.

It is actually possible⁷ to write an inplace version of the above routines that offers extremely good performance. The underlying observation is that the cycle leaders (cf. 8.6) have an easy pattern and can be efficiently generated using the ideas from 7.4 (detection of perfect powers of two) and 7.9 (enumeration of bit subsets).

```
template <typename Type>
void gray_permute(Type *f, ulong n)
// inplace version
{
    ulong z = 1; // mask for cycle maxima
    ulong v = 0; // ~z
    ulong cl = 1; // cycle length
    for (ulong ldm=1, m=2; m<n; ++ldm, m<=<=1)
    {
        z <=<= 1;
        v <=<= 1;
        if ( is_pow_of_2(ldm) )
        {
            ++z;
            cl <=<= 1;
        }
        else ++v;
        bit_subset b(v);
        do
        {
            // --- do cycle: ---
            ulong i = z | b.next(); // start of cycle
            Type t = f[i];           // save start value
            ulong g = gray_code(i); // next in cycle
            for (ulong k=cl-1; k!=0; --k)
            {
                Type tt = f[g];
                f[g] = t;
                t = tt;
                g = gray_code(g);
            }
            f[g] = t;
            // --- end (do cycle) ---
        } while ( b.current() );
    }
}
```

The inverse looks similar, the only actual difference is the `do cycle` block:

```
template <typename Type>
void inverse_gray_permute(Type *f, ulong n)
// inplace version
{
    ulong z = 1;
    ulong v = 0;
    ulong cl = 1;
    for (ulong ldm=1, m=2; m<n; ++ldm, m<=<=1)
    {
```

⁷To both my delight and shock I noticed that the underlying ideas of this routine appeared in Knuths online pre-fascicle (2A) of Vol.4 where this is exercise 30 (sigh!). Yes, I wrote him a letter as requested in the preface.

```

z <= 1;
v <= 1;
if ( is_pow_of_2(ldm) )
{
    ++z;
    cl <= 1;
}
else ++v;
bit_subset b(v);
do
{
    // --- do cycle: ---
    ulong i = z | b.next(); // start of cycle
    Type t = f[i];          // save start value
    ulong g = gray_code(i); // next in cycle
    for (ulong k=cl-1; k!=0; --k)
    {
        f[i] = f[g];
        i = g;
        g = gray_code(i);
    }
    f[i] = t;
    // --- end (do cycle) ---
}
while ( b.current() );
}
}

```

How fast is it? We use the convention that the speed of the trivial (and completely cachefriendly, therefore running at memory bandwidth) `reverse` is 1.0, our hereby declared time unit for comparison. A little benchmark looks like:

```

CLOCK defined as 1000 MHz // AMD Athlon 1000MHz with 100MHz DDR RAM
memsize=32768 kiloByte // permuting that much memory (in chunks of doubles)
reverse(fr,n2);      dt= 0.0997416 rel= 1 // set to one
revbin_permute(fr,n2); dt= 0.594105 rel= 5.95644
reverse(fr,n2);      dt= 0.0997483 rel= 1.00007
gray_permute(fr,n2); dt= 0.119014 rel= 1.19323
reverse(fr,n2);      dt= 0.0997618 rel= 1.0002
inverse_gray_permute(fr,n2); dt= 0.11028 rel= 1.10566
reverse(fr,n2);      dt= 0.0997424 rel= 1.00001

```

We repeatedly timed `reverse` to get an impression how much we can trust the observed numbers. The bandwidth of the `reverse` is about 320MByte/sec which should be compared to the output of a special memory testing program, revealing that it actually runs at about 83% of the bandwidth one can get without using streaming instructions:

```

avg: 33554432 [ 0]"memcpy" 305.869 MB/s
avg: 33554432 [ 1]"char *" 154.713 MB/s
avg: 33554432 [ 2]"short *" 187.943 MB/s
avg: 33554432 [ 3]"int *" 300.720 MB/s
avg: 33554432 [ 4]"long *" 300.584 MB/s
avg: 33554432 [ 5]"long * (4x unrolled)" 306.135 MB/s
avg: 33554432 [ 6]"int64 *" 305.372 MB/s
avg: 33554432 [ 7]"double *" 388.695 MB/s // <--=
avg: 33554432 [ 8]"double * (4x unrolled)" 374.271 MB/s
avg: 33554432 [ 9]"streaming K7" 902.171 MB/s
avg: 33554432 [10]"streaming K7 prefetch" 1082.868 MB/s
avg: 33554432 [11]"streaming K7 clear" 1318.875 MB/s
avg: 33554432 [12]"long * clear" 341.456 MB/s

```

While the `revbin_permute` takes about 6 units (due to its memory access pattern that is very problematic wrt. cache usage) the `gray_permute` only uses 1.20 units, the `inverse_gray_permute` even⁸ only 1.10! This is pretty amazing for such a nontrivial permutation.

The described permutation can be used to significantly speed up fast transforms of lengths a power of two, notably the Walsh transform, see chapter 5.

⁸The observed difference between the forward- and backward version is in fact systematic.

8.6 General permutations

So far we treated special permutations that occurred as part of other algorithms. It is instructive to study permutations in general with the operations (as composition and inverse) on them.

8.6.1 Basic definitions

A straight forward way to describe a permutation is to consider the array of indices that for the original (unpermuted) data would be the length- n *canonical* sequence $0, 1, 2, \dots, n-1$. The mentioned trivial sequence describes the ‘do-nothing’ permutation or *identity* (wrt. composition of permutations). The concept is best described by the routine that *applies* a given permutation x on an array of data f : after the routine has finished the array g will contain the elements of f reordered according to x

```
template <typename Type>
void apply(const ulong *x, const Type *f, Type * restrict g, ulong n)
// apply x[] on f[]
// i.e. g[k] <-- f[x[k]] \forall k
{
    for (ulong k=0; k<n; ++k) g[k] = f[x[k]];
}
```

[FXT: apply in perm/permapply.h] An example using strings (arrays of characters): The permutation described by $x = \{7, 6, 3, 2, 5, 1, 0, 4\}$ and the input data

$f = \text{"ABadCafe"}$ would produce

$g = \text{"efdaaBAC"}$

All routines in this and the following section are declared in [FXT: file perm/permutation.h]

Trivially

```
int is_identity(const ulong *f, ulong n)
// check whether f[] is the identical permutation,
// i.e. whether f[k]==k for all k= 0...n-1
{
    for (ulong k=0; k<n; ++k) if ( f[k] != k ) return 0;
    return 1;
}
```

A fixed point of a permutation is an index where the element isn’t moved:

```
ulong count_fixed_points(const ulong *f, ulong n)
// return number of fixed points in f[]
{
    ulong ct = 0;
    for (ulong k=0; k<n; ++k) if ( f[k] == k ) ++ct;
    return ct;
}
```

A *derangement* is a permutation that has no fixed points (i.e. that moved every element to another position so `count_fixed_points()` returns zero). To check whether a permutation is the derangement of another permutation one can use:

```
int is_derangement(const ulong *f, const ulong *g, ulong n)
// check whether f[] is a derangement of g[],
// i.e. whether f[k]!=g[k] for all k
{
    for (ulong k=0; k<n; ++k) if ( f[k] == g[k] ) return 0;
    return 1;
}
```

To check whether a given array really describes a valid permutation one has to verify that each index appears exactly once. The `bitarray` class described in 7.17 allows us to do the job without modification of the input (like e.g. sorting):


```

int is_valid_permutation(const ulong *f, ulong n, bitarray *bp/*=0*/)
// check whether all values 0...n-1 appear exactly once
{
    // check whether any element is out of range:
    for (ulong k=0; k<n; ++k) if ( f[k]>=n ) return 0;

    // check whether values are unique:
    bitarray *tp = bp;
    if ( 0==bp ) tp = new bitarray(n); // tags
    tp->clear_all();
    ulong k;
    for (k=0; k<n; ++k)
    {
        if ( tp->test_set(f[k]) ) break;
    }
    if ( 0==bp ) delete tp;
    return (k==n);
}

```

8.6.2 Compositions of permutations

One can apply arbitrary many permutations to an array, one by one. The resulting permutation is called the *composition* of the applied permutations. As an example, the check whether some permutation g is equal to f applied twice, or $f \cdot f$, or f *squared* use:

```

int is_square(const ulong *f, const ulong *g, ulong n)
// whether f * f == g as a permutation
{
    for (ulong k=0; k<n; ++k) if ( g[k] != f[f[k]] ) return 0;
    return 1;
}

```

A permutation f is said to be the *inverse* of another permutation g if it undoes its effect, that is $f \cdot g = id$ (likewise $g \cdot f = id$):

```

int is_inverse(const ulong *f, const ulong *g, ulong n)
// check whether f[] is inverse of g[]
{
    for (ulong k=0; k<n; ++k) if ( f[g[k]] != k ) return 0;
    return 1;
}

```

A permutation that is its own inverse (like the revbin-permutation) is called an *involution*. Checking that is easy:

```

int is_involution(const ulong *f, ulong n)
// check whether max cycle length is <= 2
{
    for (ulong k=0; k<n; ++k) if ( f[f[k]] != k ) return 0;
    return 1;
}

```

Finding the inverse of a given permutation is trivial:

```

void make_inverse(const ulong *f, ulong * restrict g, ulong n)
// set g[] to the inverse of f[]
{
    for (ulong k=0; k<n; ++k) g[f[k]] = k;
}

```

However, if one wants to do the operation in place a little bit of thought is required. The idea underlying all subsequent routines working in place is that every permutation entirely consists of disjoint cycles. A *cycle* (of a permutation) is a subset of the indices that is rotated (by one) by the permutation. The term *disjoint* means that the cycles do not ‘cross’ each other. While this observation is pretty trivial it allows us to do many operations by following the cycles of the permutation, one by one, and doing the necessary operation on each of them. As an example consider the following permutation of an array originally consisting of the (canonical) sequence 0, 1, ..., 15 (extra spaces inserted for readability):

0, 1, 3, 2, 7, 6, 4, 5, 15, 14, 12, 13, 8, 9, 11, 10

There are two fixed points (0 and 1) and these cycles:

```
( 2 <-- 3 )
( 4 <-- 7 <-- 5 <-- 6 )
( 8 <-- 15 <-- 10 <-- 12 )
( 9 <-- 14 <-- 11 <-- 13 )
```

The cycles do ‘wrap around’, e.g. the initial 4 of the second cycle goes to position 6, the last element of the second cycle.

Note that the inverse permutation could formally be described by reversing every arrow in each cycle:

```
( 2 --> 3 )
( 4 --> 7 --> 5 --> 6 )
( 8 --> 15 --> 10 --> 12 )
( 9 --> 14 --> 11 --> 13 )
```

Equivalently, one can reverse the order of the elements in each cycle:

```
( 3 <-- 2 )
( 6 <-- 5 <-- 7 <-- 4 )
( 12 <-- 10 <-- 15 <-- 8 )
( 13 <-- 11 <-- 14 <-- 9 )
```

If we begin each cycle with its smallest element the inverse permutation looks like:

```
( 2 <-- 3 )
( 4 <-- 6 <-- 5 <-- 7 )
( 8 <-- 12 <-- 10 <-- 15 )
( 9 <-- 13 <-- 11 <-- 14 )
```

The last three sets of cycles all describe the same permutation:

0, 1, 3, 2, 6, 7, 5, 4, 12, 13, 15, 14, 10, 11, 9, 8

The maximal cycle-length of an involution is 2, that means it completely consists of fixed points and 2-cycles (swapped pairs of indices).

As a warm-up look at the code used to print the cycles of the above example (which by the way is the Gray-permutation of the canonical length-16 array):

```
ulong print_cycles(const ulong *f, ulong n, bitarray *bp=0)
// print the cycles of the permutation
// return number of fixed points
{
    bitarray *tp = bp;
    if ( 0==bp ) tp = new bitarray(n); // tags
    tp->clear_all();

    ulong ct = 0; // # of fixed points
    for (ulong k=0; k<n; ++k)
    {
        if ( tp->test_clear(k) ) continue; // already processed
        tp->set(k);
        // follow a cycle:
        ulong i = k;
        ulong g = f[i]; // next index
        if ( g==i ) // fixed point ?
        {
            ++ct;
            continue;
        }
        cout << "(" << setw(3) << i;
        while ( 0==(tp->test_set(g)) )
        {
            cout << " <-- " << setw(3) << g;
```

```

        g = f[g];
    }
    cout << " )" << endl;
}
if ( 0==bp ) delete tp;
return ct;
}

```

The bitarray is used to keep track of the elements already processed.
For the computation of the inverse we have to reverse each cycle:

```

void make_inverse(ulong *f, ulong n, bitarray *bp/*=0*/)
// set f[] to its own inverse
{
    bitarray *tp = bp;
    if ( 0==bp ) tp = new bitarray(n); // tags
    tp->clear_all();
    for (ulong k=0; k<n; ++k)
    {
        if ( tp->test_clear(k) ) continue; // already processed
        tp->set(k);
        // invert a cycle:
        ulong i = k;
        ulong g = f[i]; // next index
        while ( 0==(tp->test_set(g)) )
        {
            ulong t = f[g];
            f[g] = i;
            i = g;
            g = t;
        }
        f[g] = i;
    }
    if ( 0==bp ) delete tp;
}

```

Similarly for the straightforward

```

void make_square(const ulong *f, ulong * restrict g, ulong n)
// set g[] = f[] * f[]
{
    for (ulong k=0; k<n; ++k) g[k] = f[f[k]];
}

```

whose inplace version is

```

void make_square(ulong *f, ulong n, bitarray *bp/*=0*/)
// set f[] to f[] * f[]
{
    bitarray *tp = bp;
    if ( 0==bp ) tp = new bitarray(n); // tags
    tp->clear_all();
    for (ulong k=0; k<n; ++k)
    {
        if ( tp->test_clear(k) ) continue; // already processed
        tp->set(k);
        // square a cycle:
        ulong i = k;
        ulong t = f[i]; // save
        ulong g = f[i]; // next index
        while ( 0==(tp->test_set(g)) )
        {
            f[i] = f[g];
            i = g;
            g = f[g];
        }
        f[i] = t;
    }
}

```

```

    }
    if ( 0==bp ) delete tp;
}

```

Random permutations are sometimes useful:

```

void random_permute(ulong *f, ulong n)
// randomly permute the elements of f[]
{
    for (ulong k=1; k<n; ++k)
    {
        ulong r = (ulong)rand();
        r ^= r>>16; // avoid using low bits of rand alone
        ulong i = r % (k+1);
        swap(f[k], f[i]);
    }
}

```

and

```

void random_permutation(ulong *f, ulong n)
// create a random permutation of the canonical sequence
{
    for (ulong k=0; k<n; ++k) f[k] = k;
    random_permute(f, n);
}

```

8.6.3 Applying permutations to data

The following routines are from [FXT: file perm/permapply.h].

The inplace analogue of the routine apply shown near the beginning of section 8.6 is:

```

template <typename Type>
void apply(const ulong *x, Type *f, ulong n, bitarray *bp=0)
// apply x[] on f[] (inplace operation)
// i.e. f[k] <-- f[x[k]] \forall k
{
    bitarray *tp = bp;
    if ( 0==bp ) tp = new bitarray(n); // tags
    tp->clear_all();
    for (ulong k=0; k<n; ++k)
    {
        if ( tp->test_clear(k) ) continue; // already processed
        tp->set(k);
        // --- do cycle: ---
        ulong i = k; // start of cycle
        Type t = f[i];
        ulong g = x[i];
        while ( 0==(tp->test_set(g)) ) // cf. inverse_gray_permute()
        {
            f[i] = f[g];
            i = g;
            g = x[i];
        }
        f[i] = t;
        // --- end (do cycle) ---
    }
    if ( 0==bp ) delete tp;
}

```

Often one wants to apply the inverse of a permutation without actually inverting the permutation itself. This leads to

```

template <typename Type>
void apply_inverse(const ulong *x, const Type *f, Type * restrict g, ulong n)
// apply inverse of x[] on f[]

```

```
// i.e.  g[x[k]] <-- f[k]  \forall k
{
    for (ulong k=0; k<n; ++k)  g[x[k]] = f[k];
}
```

whereas the inplace version is

```
template <typename Type>
void apply_inverse(const ulong *x, Type * restrict f, ulong n,
                  bitarray *bp=0)
// apply inverse of x[] on f[] (inplace operation)
// i.e.  f[x[k]] <-- f[k]  \forall k
{
    bitarray *tp = bp;
    if ( 0==bp )  tp = new bitarray(n);  // tags
    tp->clear_all();
    for (ulong k=0; k<n; ++k)
    {
        if ( tp->test_clear(k) )  continue;  // already processed
        tp->set(k);
        // --- do cycle: ---
        ulong i = k;  // start of cycle
        Type t = f[i];
        ulong g = x[i];
        while ( 0==(tp->test_set(g)) )  // cf. gray_permute()
        {
            Type tt = f[g];
            f[g] = t;
            t = tt;
            g = x[g];
        }
        f[g] = t;
        // --- end (do cycle) ---
    }
    if ( 0==bp )  delete tp;
}
```

Finally let us remark that an analogue of the binary powering algorithm exists wrt. composition of permutations. [FXT: power in perm/permutation.cc]

8.7 Generating all Permutations

In this section a few algorithms for the generation of all permutations are presented. These are typically useful in situations where an exhaustive search over all permutations is needed. At the time of writing the pre-fascicles of Knuths *The Art of Computer Programming* Volume 4 are available. Therefore (1) the title of this section is not anymore ‘Enumerating all permutations’ and (2) I won’t even try to elaborate on the underlying algorithms. Consider the reference to the said place be given between any two lines in the following (sub-)sections.

TBD: *perm-visit* cf. [FXT: file perm/permvisit.h]

8.7.1 Lexicographic order

When generated in lexicographic order the permutations appear as if (read as numbers and) sorted numerically:

	permutation	sign
# 0:	0 1 2 3	+
## 1:	0 1 3 2	-
### 2:	0 2 1 3	-
#### 3:	0 2 3 1	+
##### 4:	0 3 1 2	+
#### 5:	0 3 2 1	-
# 6:	1 0 2 3	-

```

# 7: 1 0 3 2 +
# 8: 1 1 2 0 +
# 9: 1 1 2 3 -
# 10: 1 1 3 0 -
# 11: 1 1 3 2 +
# 12: 2 0 0 3 +
# 13: 2 0 1 1 -
# 14: 2 0 3 1 -
# 15: 2 1 0 3 +
# 16: 2 1 1 0 -
# 17: 2 1 3 0 +
# 18: 2 2 0 1 -
# 19: 2 2 1 0 +
# 20: 3 0 0 2 +
# 21: 3 0 1 0 -
# 22: 3 1 0 2 -
# 23: 3 2 1 0 +

```

The *sign* given is plus or minus if the (minimal) number of transpositions is even or odd, respectively.

The minimalistic class `perm_lex` implementing the algorithm is

```

class perm_lex
{
protected:
    ulong n; // number of elements to permute
    ulong *p; // p[n] contains a permutation of {0, 1, ..., n-1}
    ulong idx; // incremented with each call to next()
    ulong sgn; // sign of the permutation
public:
    perm_lex(ulong nn)
    {
        n = (nn > 0 ? nn : 1);
        p = NEWOP(ulong, n);
        first();
    }
    ~perm_lex() { delete [] p; }
    void first()
    {
        for (ulong i=0; i<n; i++) p[i] = i;
        sgn = 0;
        idx = 0;
    }
    ulong next();
    ulong current() const { return idx; }
    ulong sign() const { return sgn; } // 0 for sign +1, 1 for sign -1
    const ulong *data() const { return p; }
};

```

[FXT: class `perm_lex` in `perm/permlex.h`] The only nontrivial part is the `next()`-method that computes the next permutation with each call:

```

ulong perm_lex::next()
{
    const ulong n1 = n - 1;
    ulong i = n1;
    do
    {
        --i;
        if ( (long)i<0 ) return 0; // last sequence is falling seq.
    }
    while ( p[i] > p[i+1] );
    ulong j = n1;
    while ( p[i] > p[j] ) --j;
    swap(p[i], p[j]); sgn ^= 1;
    ulong r = n1;
    ulong s = i + 1;
    while ( r > s )
    {
        swap(p[r], p[s]); sgn ^= 1;
        --r;
        ++s;
    }
    ++idx;
}

```

```

    return idx;
}

```

The routine is based on code by Glenn Rhoads who in turn ascribes the algorithm to Dijkstra. [FXT: `perm_lex::next` in `perm/permlex.cc`]

Using the above is no black magic:

```

perm_lex perm(n);
const ulong *x = perm.data();
do
{
    // do something, e.g. just print the permutation:
    for (ulong i=0; i<n; ++i) cout << x[i] << " ";
    cout << endl;
}
while ( perm.next() );

```

cf. [FXT: file `demo/permlex-demo.cc`]

8.7.2 Minimal-change order

When generated in minimal-change order⁹ the permutations in a way that between each consecutive two exactly two elements are swapped:

	permutation	swap	inverse p.
# 0:	0 1 2 3	(0, 0)	0 1 2 3
# 1:	0 1 3 2	(3, 2)	0 1 3 2
# 2:	0 3 1 2	(2, 1)	0 2 3 1
# 3:	3 0 1 2	(1, 0)	1 2 3 0
# 4:	3 0 2 1	(3, 2)	1 3 2 0
# 5:	0 3 2 1	(0, 1)	0 3 2 1
# 6:	0 2 3 1	(1, 2)	0 3 1 2
# 7:	0 2 1 3	(2, 3)	0 2 1 3
# 8:	2 0 1 3	(1, 0)	1 2 0 3
# 9:	2 0 3 1	(3, 2)	1 3 0 2
# 10:	2 3 0 1	(2, 1)	2 3 0 1
# 11:	3 2 0 1	(1, 0)	2 3 1 0
# 12:	3 2 1 0	(3, 2)	3 2 1 0
# 13:	2 3 1 0	(0, 1)	3 2 0 1
# 14:	2 1 3 0	(1, 2)	3 1 0 2
# 15:	2 1 0 3	(2, 3)	2 1 0 3
# 16:	1 2 0 3	(0, 1)	2 0 1 3
# 17:	1 2 3 0	(3, 2)	3 0 1 2
# 18:	1 3 2 0	(2, 1)	3 0 2 1
# 19:	3 1 2 0	(1, 0)	3 1 2 0
# 20:	3 1 0 2	(2, 3)	2 1 3 0
# 21:	1 3 0 2	(0, 1)	2 0 3 1
# 22:	1 0 3 2	(1, 2)	1 0 3 2
# 23:	1 0 2 3	(2, 3)	1 0 2 3

Note that the swapped pairs are always neighbouring elements. Often one will only use the indices of the swapped elements to update the visited configurations. A property of the algorithm used is that the inverse permutations are available. The corresponding class `perm_minchange` is

```

class perm_minchange
{
protected:
    ulong n;    // number of elements to permute
    ulong *p;   // p[n] contains a permutation of {0, 1, ..., n-1}
    ulong *ip;  // ip[n] contains the inverse permutation of p[]
    ulong *d;   // aux
    ulong *ii;  // aux
    ulong sw1, sw2; // index of elements swapped most recently
    ulong idx;   // incremented with each call to next()
public:

```

⁹There is more than one minimal change order, e.g. reversing the order yields another one.

```

perm_minchange(ulong nn);
~perm_minchange();
void first();

ulong next() { return make_next(n-1); }
ulong current() const { return idx; }
ulong sign() const { return idx & 1; } // 0 for sign +1, 1 for sign -1
const ulong *data() const { return p; }
const ulong *invdata() const { return ip; }
void get_swap(ulong &s1, ulong &s2) const { s1=sw1; s2=sw2; }

protected:
    ulong make_next(ulong m);
};

```

[FXT: class `perm_minchange` in `perm/permmminchange.h`]

The algorithm itself can be found in [FXT: `perm_minchange::make_next` in `perm/permmminchange.cc`]

```

ulong perm_minchange::make_next(ulong m)
{
    ulong i = ii[m];
    ulong ret = 1;
    if ( i==m )
    {
        d[m] = -d[m];
        if ( 0!=m ) ret = make_next(m-1);
        else      ret = 0;
        i = -1UL;
    }
    if ( (long)i>=0 )
    {
        ulong j = ip[m];
        ulong k = j + d[m];
        ulong z = p[k];
        p[j] = z;
        p[k] = m;
        ip[z] = j;
        ip[m] = k;

        sw1 = j; // note that sw1 == sw2 +-1 (adjacent positions)
        sw2 = k;
        ++idx;
    }
    ++i;
    ii[m] = i;
    return ret;
}

```

The central block (`if ((long)i>=0) { ... }`) is based on code by Frank Ruskey / Glenn Rhoads. The data is initialized by

```

void perm_minchange::first()
{
    for (ulong i=0; i<n; i++)
    {
        p[i] = ip[i] = i;
        d[i] = -1UL;
        ii[i] = 0;
    }
    sw1 = sw2 = 0;
    idx = 0;
}

```

Usage of the class is straightforward:

```

perm_minchange perm(n);
const ulong *x = perm.data();
const ulong *ix = perm.invdata();
ulong sw1, sw2;
do

```



```

{
    // do something, e.g. just print the permutation:
    for (ulong i=0; i<n; ++i) cout << x[i] << " ";
    // sometimes one only uses the indices swapped ...
    perm.get_swap(sw1, sw2);
    cout << " swap: (" << sw1 << ", " << sw2 << ") ";
    // ... inverse permutation courtesy of the algorithm
    for (ulong i=0; i<n; ++i) cout << ix[i] << " ";
}
while ( perm.next() );

```

Cf. also [FXT: file demo/permmminchange-demo.cc]

An alternative implementation using the algorithm of Trotter (based on code by Helmut Herold) can be found in [FXT: perm_trotter::make_next in perm/permtrotter.cc]

```

void perm_trotter::make_next()
{
    ++idx_;
    ulong k = 0;
    ulong m = 0;
    yy_ = p_[m] + d_[m];
    p_[m] = yy_;
    while ( (yy_==n_-m) || (yy_==0) )
    {
        if ( yy_==0 )
        {
            d_[m] = 1;
            k++;
        }
        else d_[m] = -1UL;
        if ( m==n_-2 )
        {
            sw1_ = n_ - 1;
            sw2_ = n_ - 2;
            swap(x_[sw1_], x_[sw2_]);

            yy_ = 1;
            idx_ = 0;
            return;
        }
        else
        {
            m++;
            yy_ = p_[m] + d_[m];
            p_[m] = yy_;
        }
    }

    sw1_ = yy_ + k; // note that sw1 == sw2 + 1 (adjacent positions)
    sw2_ = sw1_ - 1;
    swap(x_[sw1_], x_[sw2_]);
}

```

The corresponding class `perm_trotter`, however, does not produce the inverse permutations.

8.7.3 Derangement order

The following enumeration of permutations is characterized by the fact that two successive permutations have no element at the same position:

```

# 0: 0 1 2 3
## 1: 1 0 3 2
## 2: 2 1 0 3
## 3: 3 2 1 0
## 4: 0 3 1 2
## 5: 1 2 0 3
## 6: 2 3 0 1
## 7: 3 0 1 2
## 8: 0 1 3 2
## 9: 1 3 2 0
## 10: 2 0 1 3
## 11: 3 0 2 1
## 12: 0 2 1 3

```

```

# 13:  3 2 1 0
# 14:  1 0 0 3
# 15:  0 0 3 2
# 16:  2 0 0 1
# 17:  3 2 1 0
# 18:  0 0 1 3
# 19:  1 0 3 2
# 20:  0 0 2 3
# 21:  3 0 2 1
# 22:  2 1 3 0
# 23:  1 3 0 2

```

There is no such sequence for $n = 3$.

The utility class, that implements the underlying algorithm is [FXT: `class perm_derange` in `perm/permderange.h`]. The central piece of code is [FXT: `perm_derange::make_next` in `perm/permderange.cc`]:

```

void perm_derange::make_next()
{
    ++idx_;
    ++idxm_;
    if ( idxm_>=n_ ) // every n steps: need next perm_trotter
    {
        idxm_ = 0;
        if ( 0==pt->next() )
        {
            idx_ = 0;
            return;
        }
        // copy in:
        const ulong *xx = pt->data();
        for (ulong k=0; k<n_-1; ++k) x_[k] = xx[k];
        x_[n_-1] = n_-1; // last element
    }
    else // rotate
    {
        if ( idxm_==n_-1 )
        {
            rotl1(x_, n_);
        }
        else // last two swapped
        {
            rotr1(x_, n_);
            if ( idxm_==n_-2 ) rotr1(x_, n_);
        }
    }
}

```

The above listing can be generated via

```

ulong n = 4;
perm_derange perm(n);
const ulong *x = perm.data();
do
{
    cout << " #"; cout.width(3); cout << perm.current() << ":  ";
    for (ulong i=0; i<n; ++i) cout << x[i] << " ";
    cout << endl;
}
while ( perm.next() );

```

[FXT: file `demo/permderange-demo.cc`]

8.7.4 Star-transposition order

Knuth [fasc2B p.19] gives an algorithm that generates the permutations ordered in a way that each two successive entries in the list differ by a swap of element zero with some other element (star transposition):

```

# 0:  0 1 2 3  swap: (0, 3)
# 1:  1 0 2 3  swap: (0, 1)

```

```
# 2: 2 0 1 3 swap: (0, 2)
# 3: 0 2 1 3 swap: (0, 1)
# 4: 1 2 0 3 swap: (0, 2)
# 5: 2 1 0 3 swap: (0, 1)
# 6: 3 1 0 2 swap: (0, 3)
# 7: 0 1 3 2 swap: (0, 2)
# 8: 1 0 3 2 swap: (0, 1)
# 9: 3 0 1 2 swap: (0, 2)
# 10: 0 3 1 2 swap: (0, 1)
# 11: 1 3 0 2 swap: (0, 2)
# 12: 2 3 0 1 swap: (0, 3)
# 13: 3 2 0 1 swap: (0, 1)
# 14: 0 2 3 1 swap: (0, 2)
# 15: 2 0 3 1 swap: (0, 1)
# 16: 3 0 2 1 swap: (0, 2)
# 17: 0 3 2 1 swap: (0, 1)
# 18: 1 3 2 0 swap: (0, 3)
# 19: 2 3 1 0 swap: (0, 2)
# 20: 3 2 1 0 swap: (0, 1)
# 21: 1 2 3 0 swap: (0, 2)
# 22: 2 1 3 0 swap: (0, 1)
# 23: 3 1 2 0 swap: (0, 2)
```

as not yet visited (-1) or to contain at which point in the path (0 for starting point $\dots n-1$ for end point) it was visited. A recursive implementation looks like

```
int n;
int v[n];
int main()
{
    for (ulong k=0; k<n; ++k) v[k] = -1; // mark as not visited
    visit(0, 0);
    return 0;
}

void visit(int k, int j)
{
    int i;
    v[k] = j - 1;
    if ( j==n )
    {
        for (i=0; i<n; i++) printf ("%2d", v[i]);
        printf ("\n");
    }
    else
    {
        for (i=0; i<n; i++)
        {
            if ( -1 == v[i] ) visit(i, j+1);
        }
    }
    v[k] = -1;
}
```

The utility class [FXT: `class perm_visit` in `perm/permvisit.h`] is an iterative version of the algorithm that uses the `funcemu` mechanism (cf. section 10.1).

The above list can be created via

```
ulong n = 4;
perm_visit perm(n);
const ulong *x = perm.data();
do
{
    cout << " #"; cout.width(3); cout << perm.current() << ":  ";
    for (ulong i=0; i<n; ++i) cout << x[i] << " ";
    cout << endl;
}
while ( perm.next() );
```

Chapter 9

Sorting and searching

TBD: *chapter outline*

TBD: *counting sort, radix sort, merge sort*

9.1 Sorting

There are a few straight forward algorithms for sorting that scale with $\sim n^2$ (where n is the size of the array to be sorted).

Here we use selection sort whose idea is to find the minimum of the array, swap it with the first element and repeat for all elements but the first:

```
template <typename Type>
void selection_sort(Type *f, ulong n)
{
    for (ulong i=0; i<n; ++i)
    {
        Type v = f[i];
        ulong m = i; // position of minimum
        ulong j = n;
        while ( --j > i ) // search (index of) minimum
        {
            if ( f[j]<v )
            {
                m = j;
                v = f[m];
            }
        }
        swap(f[i], f[m]);
    }
}
```

A verification routine is always handy:

```
template <typename Type>
int is_sorted(const Type *f, ulong n)
{
    if ( 0==n ) return 1;
    while ( --n ) // n-1 ... 2
    {
        if ( f[n] < f[n-1] ) break;
    }
    return !n;
}
```

While the quicksort-algorithm presented below scales $\sim n \log(n)$ (in the average case) it does not just obsolete the more simple schemes because (1) for arrays small enough the ‘simple’ algorithm is usually

the fastest method because of its minimal bookkeeping overhead and (2) therefore it is used inside the quicksort for lengths below some threshold.

The main ingredient of quicksort is to *partition* the array: The corresponding routine reorders some elements where needed and returns some partition index k so that $\max(f_0, \dots, f_{k-1}) \leq \min(f_k, \dots, f_{n-1})$:

```
template <typename Type>
ulong partition(Type *f, ulong n)
// rearrange array, so that for some index p
// max(f[0] ... f[p]) <= min(f[p+1] ... f[n-1])
{
    swap( f[0], f[n/2]); // avoid worst case with already sorted input
    const Type v = f[0];
    ulong i = 0UL - 1;
    ulong j = n;
    while ( 1 )
    {
        do { ++i; } while ( f[i]<v );
        do { --j; } while ( f[j]>v );
        if ( i<j ) swap(f[i], f[j]);
        else      return j;
    }
}
```

which we want to be able to verify:

```
template <typename Type>
Type inline min(const Type *f, ulong n)
// returns minimum of array
{
    Type v = f[0];
    while ( n-- ) if ( f[n]<v ) v = f[n];
    return v;
}

template <typename Type>
inline Type max(const Type *f, ulong n)
// returns maximum of array
{
    Type v = f[0];
    while ( n-- ) if ( f[n]>v ) v = f[n];
    return v;
}

template <typename Type>
int is_partitioned(const Type *f, ulong n, ulong k)
{
    ++k;
    Type lmax = max(f, k);
    Type rmin = min(f+k, n-k);
    return ( lmax<=rmin );
}
```

Quicksort calls `partition` on the whole array, then on the parts left and right from the partition index and repeat. When the size of the subproblems is smaller than a certain threshold selection sort is used.

```
template <typename Type>
void quick_sort(Type *f, ulong n)
{
start:
    if ( n<8 ) // parameter: threshold for nonrecursive algorithm
    {
        selection_sort(f, n);
        return;
    }

    ulong p = partition(f, n);
    ulong ln = p + 1;
    ulong rn = n - ln;

    if ( ln>rn ) // recursion for shorter subarray
    {
        quick_sort(f+ln, rn); // f[ln] ... f[n-1]    right
    }
}
```

```

        n = ln;
    }
    else
    {
        quick_sort(f, ln); // f[0] ... f[ln-1] left
        r = rn;
        f += ln;
    }
    goto start;
}

```

[FXT: file sort/sort.h]

TBD: *worst case and how to avoid it*

9.2 Searching

The reason why some data was sorted may be that a fast search has to be performed repeatedly. The following `bsearch` is $\sim \log(n)$ and works by the obvious subdivision of the data:

```

template <typename Type>
ulong bsearch(const Type *f, ulong n, Type v)
// return index of first element in f[] that is == v
// return ~0 if there is no such element
// f[] must be sorted in ascending order
{
    ulong nlo=0, nhi=n-1;
    while ( nlo != nhi )
    {
        ulong t = (nhi+nlo)/2;
        if ( f[t] < v )    nlo = t + 1;
        else              nhi = t;
    }
    if ( f[nhi]==v )    return nhi;
    else               return ~0UL;
}

```

A simple modification of `bsearch` makes it search the first element greater than `v`: Replace the operator `==` in the above code by `>=` and you have it [FXT: `bsearch_ge` in `sort/search.h`].

Approximate matches are found by

```

template <typename Type>
ulong bsearch_approx(const Type *f, ulong n, Type v, Type da)
// return index of first element x in f[] for which |(x-v)| <= a
// return ~0 if there is no such element
// f[] must be sorted in ascending order
// da must be positive
// makes sense only with inexact types (float or double)
{
    ulong i = bsearch_ge(f, n, v);
    if ( ~0UL==i )    return i;
    else
    {
        Type d;
        d = ( f[i] > v ? f[i]-v : v-f[i] );
        if ( d <= da )    return i;
        if ( i>0 )
        {
            --i;
            d = ( f[i] > v ? f[i]-v : v-f[i] );
            if ( d <= da )    return i;
        }
    }
    return ~0UL;
}

```

When the values to be searched will themselves appear in monotone order you can reduce the total time used for searching with:

```

template <typename Type>
inline long search_down(const Type *f, Type v, ulong &i)
// search v in f[], starting at i (so i must be < length)
// f[i] must be greater or equal v
// f[] must be sorted in ascending order
// returns index k if f[k]==v or ~0 if no such k is found
// i is updated so that it can be used for a following
// search for an element u where u < v
{
    while ( (f[i]>v) && (i>0) ) --i;
    if ( f[i]==v ) return i;
    else return ~0UL;
}

```

[FXT: file sort/search.h]

9.3 Index sorting

While the ‘plain’ sorting reorders an array f so that, after it has finished, $f_k \leq f_{k+1}$ the following routines sort an array of indices without modifying the actual data:

```

template <typename Type>
void idx_selection_sort(const Type *f, ulong n, ulong *x)
{
    for (ulong i=0; i<n; ++i)
    {
        Type v = f[x[i]];
        ulong m = i; // position-ptr of minimum
        ulong j = n;
        while ( --j > i ) // search (index of) minimum
        {
            if ( f[x[j]]<v )
            {
                m = j;
                v = f[x[m]];
            }
        }
        swap(x[i], x[m]);
    }
}

```

Apart from the ‘read only’-feature the index-sort routines have the nice property to perfectly work on non-contiguous data.

The verification code looks like:

```

template <typename Type>
int is_idx_sorted(const Type *f, ulong n, const ulong *x)
{
    if ( 0==n ) return 1;
    while ( --n ) // n-1 ... 1
    {
        if ( f[x[n]] < f[x[n-1]] ) break;
    }
    return !n;
}

```

The index-sort routines reorder the indices in x such that x applied to f as a permutation (in the sense of section 8.6.3) will render f a sorted array.

While the transformation of `partition` is straight forward:

```

template <typename Type>
ulong idx_partition(const Type *f, ulong n, ulong *x)
// rearrange index array, so that for some index p
// max(f[x[0]] ... f[x[p]]) <= min(f[x[p+1]] ... f[x[n-1]])

```



```

{
    swap( x[0], x[n/2]);
    const Type v = f[x[0]];
    ulong i = OUL - 1;
    ulong j = n;
    while ( 1 )
    {
        do ++i;
        while ( f[x[i]]<v );
        do --j;
        while ( f[x[j]]>v );
        if ( i<j ) swap(x[i], x[j]);
        else return j;
    }
}

```

The index-quicksort itself deserves a minute of contemplation comparing it to the plain version:

```

template <typename Type>
void idx_quick_sort(const Type *f, ulong n, ulong *x)
{
start:
    if ( n<8 ) // parameter: threshold for nonrecursive algorithm
    {
        idx_selection_sort(f, n, x);
        return;
    }

    ulong p = idx_partition(f, n, x);
    ulong ln = p + 1;
    ulong rn = n - ln;

    if ( ln>rn ) // recursion for shorter subarray
    {
        idx_quick_sort(f, rn, x+ln); // f[x[ln]] ... f[x[n-1]] right
        n = ln;
    }
    else
    {
        idx_quick_sort(f, ln, x); // f[x[0]] ... f[x[ln-1]] left
        n = rn;
        x += ln;
    }

    goto start;
}

```

[FXT: file sort/sortidx.h]

The index-analogues of bsearch etc. are again straight forward, they can be found in [FXT: file sort/searchidx.h].

9.4 Pointer sorting

Pointer sorting is an idea similar to index sorting which is even less restricted than index sort: The data may be unaligned in memory. And overlapping. Or no data at all but port addresses controlling some highly dangerous machinery.

Thereby pointer sort is the perfect way to highly cryptic and powerful programs that segfault when you least expect it. Admittedly, all the ‘dangerous’ features of pointer sort except the unaligned one are also there in index sort. However, with index sort you will not so often use them *by accident*.

Just to make the idea clear, the array of indices is replaced by an array of pointers:

```

template <typename Type>
void ptr_selection_sort(const Type *f, ulong n, Type **x)
{
    for (ulong i=0; i<n; ++i)
    {
        Type v = *x[i];

```

```

        ulong m = i; // position-ptr of minimum
        ulong j = n;
        while ( --j > i ) // search (index of) minimum
        {
            if ( *x[j]<v )
            {
                m = j;
                v = *x[m];
            }
        }
        swap(x[i], x[m]);
    }
}

```

Find the pointer sorting code in [FXT: file `sort/sortptr.h`] and the pointer search routines in [FXT: file `sort/searchptr.h`].

9.5 Sorting by a supplied comparison function

The routines in [FXT: file `sort/sortfunc.h`] are similar to the C-quicksort `qsort` that is part of the standard library. A comparison function `cmp` has to be supplied by the caller so that compound data types can be sorted with respect to some key contained. Citing the manual page for `qsort`:

The comparison function must return an integer less than, equal to, or greater than zero if the first argument is considered to be respectively less than, equal to, or greater than the second. If two members compare as equal, their order in the sorted array is undefined.

Note that the numerous calls to `cmp` do have a negative impact on the performance. And then with C++ you can provide a comparison ‘function’ for compound data by overloading the operators `<`, `<=` and `>=` and use the plain version. Back in performance land. Isn’t C++ nice? TBD: *add a compile-time inlined version?*

As a prototypical example here the version of selection sort:

```

template <typename Type>
void selection_sort(Type *f, ulong n, int (*cmp)(const Type &, const Type &))
{
    for (ulong i=0; i<n; ++i)
    {
        Type v = f[i];
        ulong m = i; // position of minimum
        ulong j = n;
        while ( --j > i ) // search (index of) minimum
        {
            if ( cmp(f[j],v) < 0 )
            {
                m = j;
                v = f[m];
            }
        }
        swap(f[i], f[m]);
    }
}

```

The rest of the supplied routines are a rather straight forward translation of the (plain-) sort analogues, the function one will most likely use being

```

template <typename Type>
void quick_sort(Type *f, ulong n, int (*cmp)(const Type &, const Type &))

```

Sorting complex numbers

You want to sort complex numbers? Fine for me, but *don't* tell your local mathematician. To see the mathematical problem we ask whether i is smaller or greater than zero. Assume $i > 0$: follows $i \cdot i > 0$ (we multiplied with a positive value) which is $-1 > 0$ and that is false. So, is $i < 0$? Then $i \cdot i > 0$ (multiplication with a negative value, as assumed). So $-1 > 0$, oops! The lesson is that there is no way to impose an arrangement on the complex numbers that would justify the usage of the symbols $<$ and $>$ in the mathematical sense.

Nevertheless we can invent a relation that allows us to sort: arranging (sorting) the complex numbers according to their absolute value (modulus) leaves infinitely many numbers in one 'bucket', namely all those that have the same distance to zero. However, one could use the modulus as the *major* ordering parameter, the angle as the *minor*. Or the real part as the major and the imaginary part as the minor. The latter is realized in

```
static inline int
cmp_complex(const Complex &f, const Complex &g)
{
    int ret = 0;
    double fr = f.real();
    double gr = g.real();
    if ( fr==gr )
    {
        double fi = f.imag();
        double gi = g.imag();
        if ( fi!=gi ) ret = (fi>gi ? +1 : -1);
    }
    else ret = (fr>gr ? +1 : -1);
    return ret;
}
```

which, when used as comparison with the above function-sort as in

```
void complex_sort(Complex *f, ulong n)
// major order wrt. real part
// minor order wrt. imag part
{
    quick_sort(f, n, cmp_complex);
}
```

can indeed be the practical tool you had in mind.

9.6 Unique

This section presents a few utility functions that revolve around whether values in a (sorted) array are repeated or unique.

Testing whether all values are unique:

```
template <typename Type>
int test_unique(const Type *f, ulong n)
// for a sorted array test whether all values are unique
// (i.e. whether no value is repeated)
//
// returns 0 if all values are unique
// else returns index of the second element in the first pair found
//
// this function is not called "is_unique()" because it
// returns 0 ("==false") for a positive answer
{
    for (ulong k=1; k<n; ++k)
    {
        if ( f[k] == f[k-1] ) return k; // k != 0
    }
}
```

```

    return 0;
}

```

The same thing, but for inexact types (floats): the maximal (absolute) difference within which two contiguous elements will still be considered equal can be provided as additional parameter. One subtle point is that the values can slowly ‘drift away’ unnoticed by this implementation: Consider a long array where each difference computed has the same sign and is just smaller than `da`, say it is $d = 0.6 \cdot da$. The difference of the first and last value then is $0.6 \cdot (n - 1) \cdot d$ which is greater than `da` for $n \geq 3$.

```

template <typename Type>
int test_unique_approx(const Type *f, ulong n, Type da)
// for a sorted array test whether all values are
// unique within some tolerance
// (i.e. whether no value is repeated)
//
// returns 0 if all values are unique
// else returns index of the second element in the first pair found
//
// makes mostly sense with inexact types (float or double)
{
    if ( da<=0 ) da = -da; // want positive tolerance
    for (ulong k=1; k<n; ++k)
    {
        Type d = (f[k] - f[k-1]);
        if ( d<=0 ) d = -d;
        if ( d < da ) return k; // k != 0
    }
    return 0;
}

```

An alternative way to deal with inexact types is to apply

```

template <typename Type>
void quantise(Type *f, ulong n, double q)
//
// in f[] set each element x to q*floor(1/q*(x+q/2))
// e.g.: q=1 ==> round to nearest integer
//       q=1/1000 ==> round to nearest multiple of 1/1000
// For inexact types (float or double)
{
    Type qh = q * 0.5;
    Type q1 = 1.0 / q;
    while ( n-- )
    {
        f[n] = q * floor( q1 * (f[n]+qh) );
    }
}

```

[FXT: `quantise` in `aux/quantise.h`] before using `test_unique_approx`. One should use a quantization parameter `q` that is greater than the value used for `da`.

Minimalistic demo:

```

Random values:
0: 0.9727750243
1: 0.2913167845
2: 0.7713576702
3: 0.5267449702
4: 0.5289138369
5: 0.7699138369

```

Quantization with `q=0.01`

```

Quantised & sorted :
0: 0.2900000000
1: 0.4000000000
2: 0.5300000000
3: 0.7700000000
4: 0.7700000000
5: 0.9700000000

```

First REPEATED value at index 4 (and 3)

```

Unique'd array:
0: 0.2900000000

```

```

1: 0.4000000000
2: 0.5300000000
3: 0.7700000000
4: 0.9700000000

```

`quantise()` turns out to be also useful in another context, cf. [FXT: `symbolify_by_size` and `symbolify_by_order` in `aux/symbolify.h`].

Counting the elements that appear just once:

```

template <typename Type>
int unique_count(const Type *f, ulong n)
// for a sorted array return the number of unique values
// the number of (not necessarily distinct) repeated
// values is n - unique_count(f, n);
{
    if ( 1>=n ) return n;
    ulong ct = 1;
    for (ulong k=1; k<n; ++k)
    {
        if ( f[k] != f[k-1] ) ++ct;
    }
    return ct;
}

```

Removing repeated elements:

```

template <typename Type>
ulong unique(Type *f, ulong n)
// for a sorted array squeeze all repeated values
// and return the number of unique values
// e.g.: [1, 3, 3, 4, 5, 8, 8] --> [1, 3, 4, 5, 8]
// the routine also works for unsorted arrays as long
// as identical elements only appear in contiguous blocks
// e.g. [4, 4, 3, 7, 7] --> [4, 3, 7]
// the order is preserved
{
    ulong u = unique_count(f, n);
    if ( u == n ) return n; // nothing to do
    Type v = f[0];
    for (ulong j=1, k=1; j<u; ++j)
    {
        while ( f[k] == v ) ++k; // search next different element
        v = f[j] = f[k];
    }
    return u;
}

```

9.7 Misc

A sequence is called *monotone* if it is either purely ascending or purely descending. This includes the case where subsequent elements are equal. Whether a constant sequence is considered ascending or descending in this context is a matter of convention.

```

template <typename Type>
int is_monotone(const Type *f, ulong n)
// return
// +1 for ascending order
// -1 for descending order
// else 0
{
    if ( 1>=n ) return +1;
    ulong k;
    for (k=1; k<n; ++k) // skip constant start
    {
        if ( f[k] != f[k-1] ) break;
    }
}

```

```

    }
    if ( k==n ) return +1; // constant is considered ascending here
    int s = ( f[k] > f[k-1] ? +1 : -1 );
    if ( s>0 ) // was: ascending
    {
        // scan for descending pair:
        for ( ; k<n; ++k) if ( f[k] < f[k-1] ) return 0;
    }
    else // was: descending
    {
        // scan for ascending pair:
        for ( ; k<n; ++k) if ( f[k] > f[k-1] ) return 0;
    }
    return s;
}

```

A *strictly monotone* sequence is a monotone sequence that has no identical pairs of elements. The test turns out to be slightly easier:

```

template <typename Type>
int is_strictly_monotone(const Type *f, ulong n)
// return
// +1 for strictly ascending order
// -1 for strictly descending order
// else 0
{
    if ( 1>=n ) return +1;
    ulong k = 1;
    if ( f[k] == f[k-1] ) return 0;
    int s = ( f[k] > f[k-1] ? +1 : -1 );
    if ( s>0 ) // was: ascending
    {
        // scan for descending pair:
        for ( ; k<n; ++k) if ( f[k] <= f[k-1] ) return 0;
    }
    else // was: descending
    {
        // scan for ascending pair:
        for ( ; k<n; ++k) if ( f[k] >= f[k-1] ) return 0;
    }
    return s;
}

```

[FXT: file sort/monotone.h]

A sequence is called *convex* if it starts with an ascending part and ends with a descending part. A *concave* sequence starts with a descending and ends with an ascending part. Whether a monotone sequence is considered convex or concave again is a matter of convention (i.e. you have the choice to consider the first or the last element as extremum). Lacking a term that contains both convex and concave the following routine is called `is_convex`:

```

template <typename Type>
long is_convex(Type *f, ulong n)
//
// return
// +val for convex sequence (first rising then falling)
// -val for concave sequence (first falling then rising)
// else 0
//
// val is the (second) index of the first pair at the point
// where the ordering changes; val>=n iff seq. is monotone.
//
// note: a constant sequence is considered any of rising/falling
//
{
    if ( 1>=n ) return +1;
    ulong k = 1;
    for (k=1; k<n; ++k) // skip constant start

```

```

{
    if ( f[k] != f[k-1] ) break;
}
if ( k==n ) return +n; // constant is considered convex here
int s = ( f[k] > f[k-1] ? +1 : -1 );
if ( s>0 ) // was: ascending
{
    // scan for strictly descending pair:
    for ( ; k<n; ++k) if ( f[k] < f[k-1] ) break;
    s = +k;
}
else // was: descending
{
    // scan for strictly ascending pair:
    for ( ; k<n; ++k) if ( f[k] > f[k-1] ) break;
    s = -k;
}
if ( k==n ) return s; // sequence is monotone
// check that the ordering does not change again:
if ( s>0 ) // was: ascending --> descending
{
    // scan for strictly ascending pair:
    for ( ; k<n; ++k) if ( f[k] > f[k-1] ) return 0;
}
else // was: descending
{
    // scan for strictly descending pair:
    for ( ; k<n; ++k) if ( f[k] < f[k-1] ) return 0;
}
return s;
}

```

The test for *strictly convex* (or concave) sequences is:

```

template <typename Type>
long is_strictly_convex(Type *f, ulong n)
//
// return
// +val for strictly convex sequence
// (i.e. first strictly rising then strictly falling)
// -val for strictly concave sequence
// (i.e. first strictly falling then strictly rising)
// else 0
//
// val is the (second) index of the first pair at the point
// where the ordering changes; val>=n iff seq. is strictly monotone.
//
{
    if ( 1>=n ) return +1;
    ulong k = 1;
    if ( f[k] == f[k-1] ) return 0;
    int s = ( f[k] > f[k-1] ? +1 : -1 );
    if ( s>0 ) // was: ascending
    {
        // scan for descending pair:
        for ( ; k<n; ++k) if ( f[k] <= f[k-1] ) break;
        s = +k;
    }
    else // was: descending
    {
        // scan for ascending pair:
        for ( ; k<n; ++k) if ( f[k] >= f[k-1] ) break;
        s = -k;
    }

    if ( k==n ) return s; // sequence is monotone
    else if ( f[k] == f[k-1] ) return 0;

    // check that the ordering does not change again:
    if ( s>0 ) // was: ascending --> descending

```

```
{
    // scan for ascending pair:
    for ( ; k<n; ++k) if ( f[k] >= f[k-1] ) return 0;
}
else // was: descending
{
    // scan for descending pair:
    for ( ; k<n; ++k) if ( f[k] <= f[k-1] ) return 0;
}
return s;
}
```

[FXT: file sort/convex.h]

The tests given are mostly useful as assertions used inside more complex algorithms.

Chapter 10

Selected combinatorial algorithms

This chapter presents selected combinatorial algorithms. The generation of combinations, subsets, partitions, and pairings of parentheses (as example for the use of ‘funcemu’) are treated here. Permutations are treated in a separate chapter because of the not so combinatorial viewpoint taken with most of the material (especially the specific examples like the revbin-permutation) there.

TBD: *debruijn sequences via primitive polys* possibly using bitengine

10.1 Offline functions: funcemu

Sometimes it is possible to find recursive algorithm for solving some problem that is not easily solved iteratively. However the recursive implementations might produce the results in midst of its calling graph. When a utility class providing a the results one by one with some **next** call is required there is an apparent problem: There is only one stack available for function calls¹. We do not have *offline* functions.

As an example consider the following recursive code²

```
int n = 4;
int v[n];

int main()
{
    paren(0, 0);
    return 0;
}

void paren(long i, long s)
{
    long k, t;
    if ( i < n )
    {
        for (k=0; k<=i-s; ++k)
        {
            a[i-1] = k;
            t = s + a[i-1];
            q[t + i] = '(';
            paren(i + 1, t); // recursion
            q[t + i] = ')';
        }
    }
    else
    {
        a[i-1] = n - s;
        Visit(); // next set of parens available
    }
}
```

¹True for the majority of the programming languages.

²given by Glenn Rhoads

that generates following output:

A reasonable way to create offline functions³ is to rewrite the function as a state engine and utilize a class [FXT: `class funcemu` in `aux/funcemu.h`] that provides two stacks, one for local variables and one for the state of the function:

³A similar mechanism is called *coroutines* in languages that offer it.

```

void poke(Type x, Type y)
{ d_[dp_-1] = y; d_[dp_-2] = x; }
void poke(Type x, Type y, Type z)
{ d_[dp_-1] = z; d_[dp_-2] = y; d_[dp_-3] = x; }
void poke(Type x, Type y, Type z, Type u)
{ d_[dp_-1] = u; d_[dp_-2] = z; d_[dp_-3] = y; d_[dp_-4] = x; }
void pop(ulong ct=1) { dp_-=ct; }
};

```

Rewriting the function in question (as part of a utility class, [FXT: file `comb/paren.h`] and [FXT: file `comb/paren.cc`]) only requires the understanding of the language, not of the algorithm. The process is straight forward but needs a bit of concentration, `#defines` are actually useful to slightly beautify the code:

```

#define PAREN 0 // initial state
#define RETURN 20
// args=(i, s)(k, t)=locals
#define EMU_CALL(func, i, s, k, t) fe_>stpush(func); fe_>push(i, s, k, t);
paren::next_recursion()
{
    int i, s; // args
    int k, t; // locals
redo:
    fe_>peek(i, s, k, t);
loop:
    switch ( fe_>stpeek() )
    {
    case 0:
        if ( i>=n )
        {
            x[i-1] = n - s;
            fe_>stnext( RETURN ); return 1;
        }
        fe_>stnext();
    case 1:
        if ( k>i-s ) // loop end ?
        {
            break; // shortcut: nothing to do at end
        }
        fe_>stnext();
    case 2: // start of loop body
        x[i-1] = k;
        t = s + x[i-1];
        str[t+i] = '('; // OPEN_CHAR;
        fe_>poke(i, s, k, t); fe_>stnext();
        EMU_CALL( PAREN, i+1, t, 0, 0 );
        goto redo;
    case 3:
        str[t+i] = ')'; // CLOSE_CHAR;
        ++k;
        if ( k>i-s ) // loop end ?
        {
            break; // shortcut: nothing to do at end
        }
        fe_>stpoke(2); goto loop; // shortcut: back to loop body
    default: ;
    }
    fe_>pop(4); fe_>stpop(); // emu_return to caller
    if ( fe_>more() ) goto redo;
    return 0; // return from top level emu_call
}

```

The constructor initialises the `funcemu` and pushes the needed variables and parameters on the data stack and the initial state on the state stack:

```

paren::paren(int nn)
{

```

```

n = (nn>0 ? nn : 1);
x = new int[n];

str = new char[2*n+1];
for (int i=0; i<2*n; ++i) str[i] = ')';
str[2*n] = 0;

fe_ = new funcemu<int>(n+1, 4*(n+1));
//          i, s, k, t
EMU_CALL( PAREN, 0, 0, 0, 0 );
idx = 0;
q = next_recursion();
}

```

The EMU_CALL actually only initializes the data for the state engine, the following call to `next_recursion` then lets the thing run.

The method `next` of the `paren` class lets the offline function advance until the next result is available:

```

int paren::next()
{
    if ( 0==q ) return 0;
    else
    {
        q = next_recursion();
        return ( q ? ++idx : 0 );
    }
}

```

Performance wise the `funcemu`-rewritten functions are close to the original (state engines are fast and the operations within `funcemu` are cheap).

The shown method can also applied when the recursive algorithm consists of more than one function by merging the functions into one state engine.

The presented mechanism is also useful for unmaintainable code insanely cluttered with `goto` statements.

Further, investigating the contents of the data stack can be of help in the search of a iterative solution.

10.2 Combinations in lexicographic order

The combinations of three elements out of six in *lexicographic* order are

[0 1 2]	...111	# 0
[0 1 3]	..1.11	# 1
[0 1 4]	.1..11	# 2
[0 1 5]	1...11	# 3
[0 2 3]	..11.1	# 4
[0 2 4]	.1.1.1	# 5
[0 2 5]	1..1.1	# 6
[0 3 4]	.11..1	# 7
[0 3 5]	1.1..1	# 8
[0 4 5]	11...1	# 9
[1 2 3]	..111.	# 10
[1 2 4]	.1.11.	# 11
[1 2 5]	1..11.	# 12
[1 3 4]	.11.1.	# 13
[1 3 5]	1.1.1.	# 14
[1 4 5]	11..1.	# 15
[2 3 4]	.111..	# 16
[2 3 5]	1.11..	# 17
[2 4 5]	11.1..	# 18
[3 4 5]	111...	# 19

A bit of contemplation (staring at the ".1"-strings might help) leads to the code implementing a simple utility class that supplies the methods `first()`, `last()`, `next()` and `prev()`:

```

class comb_lex
{

```

```

public:
    ulong n_;
    ulong k_;
    ulong *x_;
public:
    comb_lex(ulong n, ulong k)
    {
        n_ = (n ? n : 1); // not zero
        k_ = (k ? k : 1); // not zero
        x_ = NEWOP(ulong, k_ + 1);
        first();
    }
    ~comb_lex() { delete [] x_; }

    ulong first()
    {
        for (ulong k=0; k<k_; ++k) x_[k] = k;
        x_[k_] = k_; // sentinel
        return 1;
    }
    ulong last()
    {
        for (ulong i=0; i<k_; ++i) x_[i] = n_ - k_ + i;
        return 1;
    }
    ulong next() // return zero if previous comb was the last
    {
        if ( x_[0] == n_ - k_ ) { first(); return 0; }
        ulong j = k_ - 1;
        // trivial if highest element != highest possible value:
        if ( x_[j] < (n_-1) ) { ++x_[j]; return 1; }
        // find highest falling edge:
        while ( 1 == (x_[j] - x_[j-1]) ) { --j; }
        // move lowest element of highest block up:
        ulong z = ++x_[j-1];
        // ... and attach rest of block:
        while ( j < k_ ) { x_[j] = ++z; ++j; }
        return 1;
    }
    ulong prev() // return zero if current comb is the first
    {
        if ( x_[k_-1] == k_-1 ) { last(); return 0; }
        // find highest falling edge:
        ulong j = k_ - 1;
        while ( 1 == (x_[j] - x_[j-1]) ) { --j; }
        --x_[j]; // move down edge element
        // ... and move rest of block to high end:
        while ( ++j < k_ ) x_[j] = n_ - k_ + j;
        return 1;
    }
    const ulong * data() { return x_; }
    friend ostream & operator << (ostream &os, const comb_lex &x);
};

```

[FXT: class comb_lex in comb/complex.h]

The listing at the beginning of this section can then be produced by a simple fragment like

```

ulong ct = 0, n = 6, k = 3;
comb_lex comb(n, k);
do
{
    cout << endl;
    cout << " [ " << comb << " ] ";
    print_set_as_bitset("", comb.data(), k, n );
    cout << " #" << setw(3) << ct;

```

```

    ++ct;
}
while ( comb.next() );

```

Cf. [FXT: file demo/complex-demo.cc].

10.3 Combinations in co-lexicographic order

The combinations of three elements out of six in *co-lexicographic* order are

[0 1 2]	...111	# 0
[0 1 3]	..1.11	# 1
[0 2 3]	..11.1	# 2
[1 2 3]	..111.	# 3
[0 1 4]	.1..11	# 4
[0 2 4]	.1.1.1	# 5
[1 2 4]	.1.11.	# 6
[0 3 4]	.11..1	# 7
[1 3 4]	.11.1.	# 8
[2 3 4]	.111..	# 9
[0 1 5]	1...11	# 10
[0 2 5]	1..1.1	# 11
[1 2 5]	1..11.	# 12
[0 3 5]	1.1..1	# 13
[1 3 5]	1.1.1.	# 14
[2 3 5]	1.11..	# 15
[0 4 5]	11...1	# 16
[1 4 5]	11..1.	# 17
[2 4 5]	11.1..	# 18
[3 4 5]	111...	# 19

Again, the algorithm is pretty straight forward:

```

class comb_colex
{
public:
    ulong n_;
    ulong k_;
    ulong *x_;
public:
    comb_colex(ulong n, ulong k)
    {
        n_ = (n ? n : 1); // not zero
        k_ = (k ? k : 1); // not zero
        x_ = NEWOP(ulong, k_ + 1);
        first();
    }
    ~comb_colex() { delete [] x_; }

    ulong first()
    {
        for (ulong i=0; i<k_; ++i) x_[i] = i;
        x_[k_] = 999; // sentinel
        return 1;
    }
    ulong last()
    {
        for (ulong i=0; i<k_; ++i) x_[i] = n_ - k_ + i;
        return 1;
    }
    ulong next() // return zero if previous comb was the last
    {
        if ( x_[0] == n_ - k_ ) { first(); return 0; }
        ulong j = 0;
        // until lowest rising edge ...
        while ( 1 == (x_[j+1] - x_[j]) )
        {
            x_[j] = j; // attach block at low end

```

```

        ++j;
    }
    ++x_[j]; // move edge element up
    return 1;
}
ulong prev() // return zero if current comb is the first
{
    if ( x_[k_-1] == k_-1 ) { last(); return 0; }
    // find lowest falling edge:
    ulong j = 0;
    while ( j == x_[j] ) ++j;
    --x_[j]; // move edge element down
    // attach rest of low block:
    while ( 0!=j-- ) x_[j] = x_[j+1] - 1;
    return 1;
}
const ulong * data() { return x_; }
friend ostream & operator << (ostream &os, const comb_colex &x);
};

```

[FXT: class `comb_colex` in `comb/combcolex.h`]

For the connection between lex-order and colex-order see section 7.8

Usage is completely analogue to that of the class `comb_lex`, cf. [FXT: file `demo/combcolex-demo.cc`].

10.4 Combinations in minimal-change order

The combinations of three elements out of six in *minimal-change* order are

...111	[0 1 2]	swap: (0, 0)	# 0
..11.1	[0 2 3]	swap: (3, 1)	# 1
.111.	[1 2 3]	swap: (1, 0)	# 2
..1.11	[0 1 3]	swap: (2, 0)	# 3
.11..1	[0 3 4]	swap: (4, 1)	# 4
.11.1.	[1 3 4]	swap: (1, 0)	# 5
.111..	[2 3 4]	swap: (2, 1)	# 6
.1.1.1	[0 2 4]	swap: (3, 0)	# 7
.1.11.	[1 2 4]	swap: (1, 0)	# 8
.1..11	[0 1 4]	swap: (2, 0)	# 9
11...1	[0 4 5]	swap: (5, 1)	# 10
11..1.	[1 4 5]	swap: (1, 0)	# 11
11.1..	[2 4 5]	swap: (2, 1)	# 12
111...	[3 4 5]	swap: (3, 2)	# 13
1.1..1	[0 3 5]	swap: (4, 0)	# 14
1.1.1.	[1 3 5]	swap: (1, 0)	# 15
1.11..	[2 3 5]	swap: (2, 1)	# 16
1..1.1	[0 2 5]	swap: (3, 0)	# 17
1..11.	[1 2 5]	swap: (1, 0)	# 18
1...11	[0 1 5]	swap: (0, 2)	# 19

The algorithm used in the utility class [FXT: class `comb_minchange` in `comb/combminchange.h`] is based on inlined versions of the routines that were explained in the corresponding bitmagic section (7.12).

```

class comb_minchange
{
public:
    ulong n_; // number of elements to choose from
    ulong k_; // number of elements of subsets
    ulong igc_bits_;
    ulong bits_;
    ulong igc_last_;
    ulong igc_first_;

```

```

    ulong sw1_, sw2_;
    ulong *x_;
public:
    comb_minchange(ulong n, ulong k)
    {
        n_ = (n ? n : 1); // not zero
        k_ = (k ? k : 1); // not zero
        x_ = NEWOP(ulong, k_);
        igc_last_ = igc_last_comb(k_, n_);
        igc_first_ = first_sequency(k_);
        first();
    }
    ~comb_minchange()
    {
        delete [] x_;
    }
    const ulong * data() const { return x_; }

    ulong first()
    {
        igc_bits_ = igc_first_;
        bits_ = gray_code( igc_last_ ); // to get sw1_, sw2_ right
        sync_x();
        return bits_;
    }

    ulong last()
    {
        igc_bits_ = igc_last_;
        bits_ = gray_code( igc_first_ ); // to get sw1_, sw2_ right
        sync_x();
        return bits_;
    }

    ulong next() // return zero if current comb is the last
    {
        if ( igc_bits_ == igc_last_ ) return 0;
        ulong gy, y, i = 2;
        do
        {
            y = igc_bits_ + i;
            gy = gray_code( y );
            i <<= 1;
        }
        while ( bit_count( gy ) != k_ );
        igc_bits_ = y;
        sync_x();
        return bits_;
    }

    ulong prev() // return zero if current comb is the first
    {
        if ( igc_bits_ == igc_first_ ) return 0;
        ulong gy, y, i = 2;
        do
        {
            y = igc_bits_ - i;
            gy = gray_code( y );
            i <<= 1;
        }
        while ( bit_count( gy ) != k_ );
        igc_bits_ = y;
        sync_x();
        return bits_;
    }

    void sync_x() // aux
    // Sync bits into array and
    // set sw1_ and sw2_
    {
        ulong tbits = gray_code( igc_bits_ );
        ulong sw = bits_ ^ tbits;
    }

```



```

        bits_ = tbits;
        ulong xi = 0, bi = 0;
        while ( bi < n_ )
        {
            if ( tbits & 1 ) x_[xi++] = bi;
            ++bi;
            tbits >>= 1;
        }
        sw1_ = 0;
        while ( 0==(sw&1) ) { sw >>= 1; ++sw1_; }
        sw2_ = sw1_;
        do { sw >>= 1; ++sw2_; } while ( 0==(sw&1) );
    }
    friend ostream & operator << (ostream &os, const comb_minchange &x);
};

```

The listing at the beginning of this section can be generated via code like:

```

ulong ct = 0, n = 6, k = 3;
comb_minchange comb(n, k);
comb.first();
do
{
    for (long k=n-1; k>=0; --k) cout << ((bits>>k)&1 ? '1' : '.');
    cout << " [ " << comb << " ] ";
    cout << " swap: (" << comb.sw1_ << ", " << comb.sw2_ << ") ";
    cout << " #" << setw(3) << ct;
    ++ct;
    cout << endl;
}
while ( comb.next() );

```

cf. [FXT: file demo/combminchange-demo.cc].

10.5 Combinations in alternative minimal-change order

There is more than one minimal-change order. Consider the sequence of bitsets generated in section 7.12: alternative orderings that have the minimal-change property are e.g. described by 1) the sequence with each word reversed or, more general 2) every permutation of the bits 3) the sequence with its bits negated 4) cyclical rotations of (1) ... (3)

Here we use the negated and bit-reversed sequence for $\binom{n-k}{n}$ in order to generate the combinations corresponding to $\binom{k}{n}$:

```

n = 6 k = 3:
...111 [ 0 1 2 ] swap: (3, 0) # 0
.1..11 [ 0 1 4 ] swap: (4, 2) # 1
1...11 [ 0 1 5 ] swap: (5, 4) # 2
..1.11 [ 0 1 3 ] swap: (5, 3) # 3
.11..1 [ 0 3 4 ] swap: (4, 1) # 4
1.1..1 [ 0 3 5 ] swap: (5, 4) # 5
11...1 [ 0 4 5 ] swap: (4, 3) # 6
.1.1.1 [ 0 2 4 ] swap: (5, 2) # 7
1..1.1 [ 0 2 5 ] swap: (5, 4) # 8
..11.1 [ 0 2 3 ] swap: (5, 3) # 9
.111.. [ 2 3 4 ] swap: (4, 0) # 10
1.11.. [ 2 3 5 ] swap: (5, 4) # 11
11.1.. [ 2 4 5 ] swap: (4, 3) # 12
111... [ 3 4 5 ] swap: (3, 2) # 13
.11.1. [ 1 3 4 ] swap: (5, 1) # 14
1.1.1. [ 1 3 5 ] swap: (5, 4) # 15
11..1. [ 1 4 5 ] swap: (4, 3) # 16
.1.11. [ 1 2 4 ] swap: (5, 2) # 17
1..11. [ 1 2 5 ] swap: (5, 4) # 18
..111. [ 1 2 3 ] swap: (5, 3) # 19

```

The interesting feature is that the last combination is identical to the first shifted left by one. This makes it easy to generate the subsets of a set with n elements in monotonic minchange order by concatenating the sequences for $k = 1, 2, \dots, n$.

The usage of the utility class [FXT: `class comb_alt_minchange` in `comb/combaltminchange.h`] is identical to that of the "standard" minchange-order.

The above listing can be produced via

```

ulong n = 6, k = 3, ct = 0;
comb_alt_minchange comb(n, k);
comb.first();
do
{
    ulong bits = revbin( ~comb.bits_, n); // reversed and negated
    cout << " ";
    for (long k=n-1; k>=0; --k) cout << ((bits>>k)&1 ? '1' : '.');
    cout << " [ " << comb << " ] ";
    cout << " swap: (" << comb.sw1_ << ", " << comb.sw2_ << ") ";
    cout << " #" << setw(3) << ct;
    ++ct;
    cout << endl;
}
while ( comb.next() );

```

10.6 Subsets in lexicographic order

The (nonempty) subsets of a set of five elements enumerated in *lexicographic* order are:

```

0  #= 1:    ....1  {0}
1  #= 2:    ...11  {0, 1}
2  #= 3:    ..111  {0, 1, 2}
3  #= 4:    .1111  {0, 1, 2, 3}
4  #= 5:    11111  {0, 1, 2, 3, 4}
5  #= 4:    1.111  {0, 1, 2, 4}
6  #= 3:    .1.11  {0, 1, 3}
7  #= 4:    11.11  {0, 1, 3, 4}
8  #= 3:    1..11  {0, 1, 4}
9  #= 2:    ..1.1  {0, 2}
10 #= 3:    .11.1  {0, 2, 3}
11 #= 4:    111.1  {0, 2, 3, 4}
12 #= 3:    1.1.1  {0, 2, 4}
13 #= 2:    .1..1  {0, 3}
14 #= 3:    11..1  {0, 3, 4}
15 #= 2:    1...1  {0, 4}
16 #= 1:    ...1.  {1}
17 #= 2:    ..11.  {1, 2}
18 #= 3:    .111.  {1, 2, 3}
19 #= 4:    1111.  {1, 2, 3, 4}
20 #= 3:    1.11.  {1, 2, 4}
21 #= 2:    .1.1.  {1, 3}
22 #= 3:    11.1.  {1, 3, 4}
23 #= 2:    1..1.  {1, 4}
24 #= 1:    ..1..  {2}
25 #= 2:    .11..  {2, 3}
26 #= 3:    111..  {2, 3, 4}
27 #= 2:    1.1..  {2, 4}
28 #= 1:    .1...  {3}
29 #= 2:    11...  {3, 4}
30 #= 1:    1....  {4}

```

Clearly there are 2^n subsets (including the empty set) of an n -element set.

The corresponding utility class is not too complicated

```

class subset_lex
{
protected:
    ulong *x; // subset data
    ulong n;  // number of elements in set

```

```

    ulong k;    // index of last element in subset
    // number of elements in subset == k+1

public:
    subset_lex(ulong nn)
    {
        n = (nn ? nn : 1); // not zero
        x = NEWOP(ulong, n+1);
        first();
    }
    ~subset_lex() { delete [] x; }

    ulong first()
    {
        k = 0;
        x[0] = 0;
        return k + 1;
    }

    ulong last()
    {
        k = 0;
        x[0] = n - 1;
        return k + 1;
    }

    ulong next()
    // Generate next subset
    // Return number of elements in subset
    // Return zero if current == last
    {
        if ( x[k] == n-1 ) // last element is max ?
        {
            if ( 0==k ) { return 0; } // note: user has to call first() again
            --k; // remove last element
            x[k]++; // increase last element
        }
        else // add next element from set:
        {
            ++k;
            x[k] = x[k-1] + 1;
        }
        return k + 1;
    }

    ulong prev()
    // Generate previous subset
    // Return number of elements in subset
    // Return zero if current == first
    {
        if ( k == 0 ) // only one lement ?
        {
            if ( x[0]==0 ) { return 0; } // note: user has to call last() again
            x[0]--; // decr first element
            x[++k] = n - 1; // add element
        }
        else // remove last element:
        {
            if ( x[k] == x[k-1]+1 ) --k;
            else
            {
                x[k]--; // decr last element
                x[++k] = n - 1; // add element
            }
        }
        return k + 1;
    }

    const ulong * data() { return x; }
};

```

[FXT: class subset_lex in comb/subsetlex.h]

One can generate the list at the beginning of this sections by a code fragment like:

```

ulong n = 5;
subset_lex sl(n);
ulong idx = 0;
ulong num = sl.first();
do
{
    cout << setw(2) << idx;
    ++idx;

    cout << " #" << setw(2) << num << ": ";
    print_set_as_bitset(" ", sl.data(), num, n);
    print_set(" ", sl.data(), num);
    cout << endl;
}
while ( (num = sl.next()) );

```

cf. [FXT: file demo/subsetlex-demo.cc]

10.7 Subsets in minimal-change order

The subsets of a set with 5 elements in minimal-change order:

1:	1....	chg @ 0	num=1	set={0}
2:	11...	chg @ 1	num=2	set={0, 1}
3:	.1...	chg @ 0	num=1	set={1}
4:	.11..	chg @ 2	num=2	set={1, 2}
5:	111..	chg @ 0	num=3	set={0, 1, 2}
6:	1.1..	chg @ 1	num=2	set={0, 2}
7:	..1..	chg @ 0	num=1	set={2}
8:	..11.	chg @ 3	num=2	set={2, 3}
9:	1.11.	chg @ 0	num=3	set={0, 2, 3}
10:	1111.	chg @ 1	num=4	set={0, 1, 2, 3}
11:	.111.	chg @ 0	num=3	set={1, 2, 3}
12:	.1.1.	chg @ 2	num=2	set={1, 3}
13:	11.1.	chg @ 0	num=3	set={0, 1, 3}
14:	1..1.	chg @ 1	num=2	set={0, 3}
15:	...1.	chg @ 0	num=1	set={3}
16:	...11	chg @ 4	num=2	set={3, 4}
17:	1..11	chg @ 0	num=3	set={0, 3, 4}
18:	11.11	chg @ 1	num=4	set={0, 1, 3, 4}
19:	.1.11	chg @ 0	num=3	set={1, 3, 4}
20:	.1111	chg @ 2	num=4	set={1, 2, 3, 4}
21:	11111	chg @ 0	num=5	set={0, 1, 2, 3, 4}
22:	1.111	chg @ 1	num=4	set={0, 2, 3, 4}
23:	..111	chg @ 0	num=3	set={2, 3, 4}
24:	..1.1	chg @ 3	num=2	set={2, 4}
25:	1.1.1	chg @ 0	num=3	set={0, 2, 4}
26:	111.1	chg @ 1	num=4	set={0, 1, 2, 4}
27:	.11.1	chg @ 0	num=3	set={1, 2, 4}
28:	.1..1	chg @ 2	num=2	set={1, 4}
29:	11..1	chg @ 0	num=3	set={0, 1, 4}
30:	1...1	chg @ 1	num=2	set={0, 4}
31:1	chg @ 0	num=1	set={4}
32:	chg @ 4	num=0	set={}

Generation is easy, for a set with n elements go through the binary gray codes of the numbers from 1 to 2^{n-1} and sync the bits into the array to be used:

```

class subset_minchange
{
protected:
    ulong *x; // current subset as delta-set
    ulong n; // number of elements in set
    ulong num; // number of elements in current subset
    ulong chg; // element that was chnged with latest call to next()
    ulong idx;
    ulong maxidx;

```

```

public:
    subset_minchange(ulong nn)
    {
        n = (nn ? nn : 1); // not zero
        x = NEWOP(ulong, n);
        maxidx = (1<<nn) - 1;
        first();
    }
    ~subset_minchange() { delete [] x; }

    ulong first() // start with empty set
    {
        idx = 0;
        num = 0;
        chg = n - 1;
        for (ulong k=0; k<n; ++k) x[k] = 0;
        return num;
    }

    ulong next() // return number of elements in subset
    {
        make_next();
        return num;
    }

    const ulong * data() const { return x; }
    ulong get_change() const { return chg; }
    const ulong current() const { return idx; }

protected:
    void make_next()
    {
        ++idx;
        if ( idx > maxidx )
        {
            chg = n - 1;
            first();
        }
        else // x[] essentially runs through the binary graycodes
        {
            chg = lowest_bit_idx( idx );
            x[chg] = 1 - x[chg];
            num += (x[chg] ? 1 : -1);
        }
    }
};

```

[FXT: class subset_minchange in comb/subsetminchange.h] The above list was created via

```

ulong n = 5;
subset_minchange sm(n);
const ulong *x = sm.data();
ulong num, idx = 0;
do
{
    num = sm.next(); // omit empty set
    ++idx;
    cout << setw(2) << idx << ":  ";

    // print as bit set:
    for (ulong k=0; k<n; ++k) cout << (x[k]?'1':'0');
    cout << "   chg @ " << sm.get_change();
    cout << "   num=" << num;

    print_delta_set_as_set("   set=", x, n);
    cout << endl;
}
while ( num );

```

Cf. [FXT: file demo/subsetminchange-demo.cc]

10.8 Subsets ordered by number of elements

Sometimes it is useful to generate all subsets ordered with respect to the number of elements, that is starting with the 1-element subsets, continuing with 2-element subsets and so on until the full set is reached. For that purpose one needs to generate the combinations of 1 from n , 2 from n and so on. There are of course many orderings of that type, practical choices are limited by the various generators for combinations one wants to use. Here we use the colex-order for the combinations:

```

1:  1....  #=1  set={0}
2:  .1...  #=1  set={1}
3:  ..1..  #=1  set={2}
4:  ...1.  #=1  set={3}
5:  ....1  #=1  set={4}
6:  11...  #=2  set={0, 1}
7:  1.1..  #=2  set={0, 2}
8:  .11..  #=2  set={1, 2}
9:  1..1.  #=2  set={0, 3}
10: .1.1.  #=2  set={1, 3}
11: ..11.  #=2  set={2, 3}
12: 1...1  #=2  set={0, 4}
13: .1..1  #=2  set={1, 4}
14: ..1.1  #=2  set={2, 4}
15: ...11  #=2  set={3, 4}
16: 111..  #=3  set={0, 1, 2}
17: 11.1.  #=3  set={0, 1, 3}
18: 1.11.  #=3  set={0, 2, 3}
19: .111.  #=3  set={1, 2, 3}
20: 11..1  #=3  set={0, 1, 4}
21: 1.1.1  #=3  set={0, 2, 4}
22: .11.1  #=3  set={1, 2, 4}
23: 1..11  #=3  set={0, 3, 4}
24: .1.11  #=3  set={1, 3, 4}
25: ..111  #=3  set={2, 3, 4}
26: 1111.  #=4  set={0, 1, 2, 3}
27: 111.1  #=4  set={0, 1, 2, 4}
28: 11.11  #=4  set={0, 1, 3, 4}
29: 1.111  #=4  set={0, 2, 3, 4}
30: .1111  #=4  set={1, 2, 3, 4}
31: 11111  #=5  set={0, 1, 2, 3, 4}
32: .....  #=0  set={}

```

The class implementing the obvious algorithm is [FXT: `class subset_monotone` in `comb/subsetmonotone.h`]. The above list can be generated via

```

ulong n = 5;
subset_monotone so(n);
const ulong *x = so.data();
ulong num, idx = 0;
do
{
    num = so.next();
    ++idx;
    cout << setw(2) << idx << ": ";

    // print as bit set:
    for (ulong k=0; k<n; ++k) cout << (x[k]?'1':'0');
    cout << "    #=" << num;

    // print as set:
    print_delta_set_as_set("    set=", x, n);
    cout << endl;
}
while ( num );

```

cf. [FXT: file `demo/subsetmonotone-demo.cc`]

Replacing the colex-comb engine by alt-minchange-comb engine(s) (as described in section 10.5) gives the additional feature of minimal changes between the subsets.

10.9 Subsets ordered with shift register sequences

A curious sequence of all subsets of a given set can be generated using a binary *de Bruijn* (or shift register) sequence, that is a cyclical sequence of zeros and ones that contains each n -bit word once. In the following example (where $n = 5$) the empty places of the subsets are included to make the nice property apparent:

```
{0, , , , }    #=1    0
{ , 1, , , }    #=1    1
{ , , 2, , }    #=1    2
{ , , , 3, }    #=1    3
{0, , , , 4}    #=2    4
{0, 1, , , }    #=2    5
{ , 1, 2, , }    #=2    6
{ , , 2, 3, }    #=2    7
{0, , , 3, 4}    #=3    8
{ , 1, , , 4}    #=2    9
{0, , 2, , }    #=2   10
{ , 1, , 3, }    #=2   11
{ , , 2, , 4}    #=2   12
{0, , , 3, }    #=2   13
{0, 1, , , 4}    #=3   14
{0, 1, 2, , }    #=3   15
{ , 1, 2, 3, }    #=3   16
{0, , 2, 3, 4}    #=4   17
{ , 1, , 3, 4}    #=3   18
{0, , 2, , 4}    #=3   19
{0, 1, , 3, }    #=3   20
{ , 1, 2, , 4}    #=3   21
{0, , 2, 3, }    #=3   22
{0, 1, , 3, 4}    #=4   23
{0, 1, 2, , 4}    #=4   24
{0, 1, 2, 3, }    #=4   25
{0, 1, 2, 3, 4}    #=5   26
{ , 1, 2, 3, 4}    #=4   27
{ , , 2, 3, 4}    #=3   28
{ , , , 3, 4}    #=2   29
{ , , , , 4}    #=1   30
{ , , , , }    #=0   31
```

The underlying shift register sequence (SRS) is

00000100011001010011101011011111

(rotated left in the example have the empty sets at the end). Each subset is made from its predecessor by shifting it to the right and inserting the current element from the SRS.

The utility class [FXT: class `subset_debruijn` in `comb/subsetdebruijn.h`] uses [FXT: class `debruijn` in `comb/debruijn.h`] (which in turn uses [FXT: class `prime_string` in `comb/primestring.h`]).

The list above was created via

```
ulong n = 5;
subset_debruijn sdb(n);
for (ulong j=0; j<=n; ++j) sdb.next(); // cosmetics: end with empty set
ulong ct = 0;
do
{
    ulong num = print_delta_set_as_set("", sdb.data(), n, 1);
    cout << "    #" << num;
    cout << "    " << ct;
    cout << endl;
    sdb.next();
}
while ( ++ct < (1UL<<n) );
```

10.10 Partitions

An integer x is the sum of the positive integers less or equal to itself in various ways ($x = 4$ in this example):

$$\begin{array}{rclclclclclclclclclclcl}
 4*1 & + & 0*2 & + & 0*3 & + & 0*4 & == & 4 \\
 2*1 & + & 1*2 & + & 0*3 & + & 0*4 & == & 4 \\
 0*1 & + & 2*2 & + & 0*3 & + & 0*4 & == & 4 \\
 1*1 & + & 0*2 & + & 1*3 & + & 0*4 & == & 4 \\
 0*1 & + & 0*2 & + & 0*3 & + & 1*4 & == & 4
 \end{array}$$

The left hand side expressions are called the *partitions* of the number x . We want to attack a slightly more general problem and find all partitions of a number x with respect to a set $V = \{v_0, v_1, \dots, v_{n-1}\}$, that is all decompositions of the form $x = \sum_{k=0}^{n-1} c_k \cdot v_k$.

The utility class is

```

class partition
{
public:
    ulong ct_; // # of partitions found so far
    ulong n_;  // # of values
    ulong i_;  // level in iterative search

    long *pv_; // values into which to partition
    ulong *pc_; // multipliers for values
    ulong pci_; // temporary for pc_[i_]
    long *r_;   // rest
    long ri_;   // temporary for r_[i_]
    long x_;    // value to partition

public:
    partition(const ulong *pv, ulong n)
        : n_(n==0?1:n)
    {
        pv_ = NEWOP(long, n_+1);
        for (ulong j=0; j<n_; ++j) pv_[j] = pv[j];
        pc_ = NEWOP(ulong, n_+1);
        r_ = NEWOP(long, n_+1);
    }
    ~partition()
    {
        delete [] pv_;
        delete [] pc_;
        delete [] r_;
    }

    void init(ulong x); // reset state
    ulong next(); // generate next partition
    ulong next_func(ulong i); // aux
    ulong count(ulong x); // count number of partitions
    ulong count_func(ulong i); // aux
    void dump() const;
    int check(ulong i=0) const;
};

```

[FXT: class partition in comb/partition.h]

The algorithm to count the partitions is to assign to the first bucket a multiple $c_0 \cdot p_0 \leq x$ of the first set element p_0 . If $c_0 \cdot p_0 = x$ we already found a partition, else if $c_0 \cdot p_0 < x$ solve the problem for $x' := x - c_0 \cdot p_0$ and $V' := \{v_1, v_2, \dots, v_{n-1}\}$.

```

ulong
partition::count(ulong x)
// count number of partitions
{
    init(x);
    count_func(n_-1);
    return ct_;
}

```



```

ulong
partition::count_func(ulong i)
{
    if ( 0!=i )
    {
        while ( r_[i]>0 )
        {
            pc_[i-1] = 0;
            r_[i-1] = r_[i];
            count_func(i-1); // recursion
            r_[i] -= pv_[i];
            ++pc_[i];
        }
    }
    else // recursion end
    {
        if ( 0!=r_[i] )
        {
            long d = r_[i] / pv_[i];
            r_[i] -= d * pv_[i];
            pc_[i] = d;
        }
    }

    if ( 0==r_[i] ) // valid partition found
    {
        // if ( whatever ) ++ct_; // restricted count
        ++ct_;
        return 1;
    }
    else return 0;
}

```

The algorithm, when rewritten iteratively, can supply the partitions one by one:

```

ulong
partition::next()
// generate next partition
{
    if ( i_>=n_ ) return n_;
    r_[i_] = ri_;
    pc_[i_] = pci_;
    i_ = next_func(i_);
    for (ulong j=0; j<i_; ++j) pc_[j] = r_[j] = 0;
    ++i_;
    ri_ = r_[i_] - pv_[i_];
    pci_ = pc_[i_] + 1;
    return i_ - 1; // >=0
}

ulong
partition::next_func(ulong i)
{
    start:
    if ( 0!=i )
    {
        while ( r_[i]>0 )
        {
            pc_[i-1] = 0;
            r_[i-1] = r_[i];
            --i; goto start; // iteration
        }
    }
    else // iteration end
    {
        if ( 0!=r_[i] )
        {
            long d = r_[i] / pv_[i];
            r_[i] -= d * pv_[i];
            pc_[i] = d;
        }
    }
}

```

```
    if ( 0==r_[i] ) // valid partition found
    {
        ++ct_;
        return i;
    }
    ++i;
    if ( i>=n_ ) return n_; // search finished
    r_[i] -= pv_[i];
    ++pc_[i];
    goto start; // iteration
}
```

[FXT: file comb/partition.cc]

The routines can easily adapted to the generation of partitions satisfying certain restrictions, e.g. partitions into unequal parts (i.e. $c_i \leq 1$).

Cf. [FXT: file demo/partition-demo.cc]

Chapter 11

Arithmetical algorithms

11.1 Asymptotics of algorithms

An important feature of an algorithm is the number of operations that must be performed for the completion of a task of a certain size N . The quantity N should be some reasonable quantity that grows strictly with the size of the task. For high precision computations one will take the length of the numbers counted in decimal digits or bits. For computations with square matrices one may take for N the number of rows. An operation is typically a (machine word) multiplication plus an addition, one could also simply count machine instructions.

An algorithm is said to have some asymptotics $f(N)$ if it needs proportional $f(N)$ operations for a task of size N .

Examples:

- Addition of an N -digit number needs proportional N operations (here: machine word addition plus some carry operation).
- Ordinary multiplication needs $\sim N^2$ operations.
- The Fast Fourier Transform (FFT) needs $\sim N \log(N)$ operations (a straight forward implementation of the Fourier Transform, i.e. computing N sums each of length N would be $\sim N^2$).
- Matrix multiplication (by the obvious algorithm) is $\sim N^3$ (N^2 sums each of N products).

The algorithm with the ‘best’ asymptotics wins for some, possibly huge, N . For smaller N another algorithm will be superior. For the exact break-even point the constants omitted elsewhere are of course important.

Example: Let the algorithm `mult1` take $1.0 \cdot N^2$ operations, `mult2` take $8.0 \cdot N \log_2(N)$ operations. Then, for $N < 64$ `mult1` is faster and for $N > 64$ `mult2` is faster. Completely different algorithms may be optimal for the same task at different problem sizes.

11.2 Multiplication of large numbers

Ordinary multiplication is $\sim N^2$. Computing the product of two million-digit numbers would require $\approx 10^{12}$ operations, taking about 1 day on a machine that does 10 million operations per second. But there are better ways ...

11.2.1 The Karatsuba algorithm

Split the numbers U and V (assumed to have approximately the same length/precision) in two pieces

$$\begin{aligned} U &= U_0 + U_1 B \\ V &= V_0 + V_1 B \end{aligned} \quad (11.1)$$

Where B is a power of the radix¹ (or base) close to the half length of U and V .

Instead of the straight forward multiplication that needs 4 multiplications with half precision for one multiplication with full precision

$$UV = U_0 V_0 + B(U_0 V_1 + V_0 U_1) + B^2 U_1 V_1 \quad (11.2)$$

use the relation

$$UV = (1+B)U_0 V_0 + B(U_1 - U_0)(V_0 - V_1) + (B+B^2)U_1 V_1 \quad (11.3)$$

which needs 3 multiplications with half precision for one multiplication with full precision.

Apply the scheme recursively until the numbers to multiply are of machine size. The asymptotics of the algorithm is $\sim N^{\log_2(3)} \approx N^{1.585}$.

For squaring use

$$U^2 = (1+B)U_0^2 - B(U_1 - U_0)^2 + (B+B^2)U_1^2 \quad (11.4)$$

or

$$U^2 = (1-B)U_0^2 + B(U_1 + U_0)^2 + (-B+B^2)U_1^2 \quad (11.5)$$

One can extend the above idea by splitting U and V into more than two pieces each, the resulting algorithm is called Toom Cook algorithm.

Computing the product of two million-digit numbers would require $\approx (10^6)^{1.585} \approx 3200 \cdot 10^6$ operations, taking about 5 minutes on the 10 Mips machine.

See [8], chapter 4.3.3 ('How fast can we multiply?').

11.2.2 Fast multiplication via FFT

Multiplication of two numbers is essentially a convolution of the sequences of their digits. The (linear) convolution of the two sequences $a_k, b_k, k = 0 \dots N-1$ is defined as the sequence c where

$$c_k := \sum_{i,j=0; i+j=k}^{N-1} a_i b_j \quad k = 0 \dots 2N-2 \quad (11.6)$$

A number written in radix r as

$$a_P \ a_{P-1} \ \dots \ a_2 \ a_1 \ a_0 \ . \ a_{-1} \ a_{-2} \ \dots \ a_{-p+1} \ a_{-p} \quad (11.7)$$

denotes a quantity of

$$\sum_{i=-p}^P a_i \cdot r^i = a_P \cdot r^P + a_{P-1} \cdot r^{P-1} + \dots + a_{-p} \cdot r^{-p}. \quad (11.8)$$

¹For decimal numbers the radix is 10.

That means, the digits can be considered as coefficients of a polynomial in r . For example, with decimal numbers one has $r = 10$ and $123.4 = 1 \cdot 10^2 + 2 \cdot 10^1 + 3 \cdot 10^0 + 4 \cdot 10^{-1}$. The product of two numbers is almost the polynomial product

$$\sum_{k=0}^{2N-2} c_k r^k := \sum_{i=0}^{N-1} a_i r^i \cdot \sum_{j=0}^{N-1} b_j r^j \quad (11.9)$$

The c_k are found by comparing coefficients. One easily checks that the c_k must satisfy the convolution equation 11.6.

As the c_k can be greater than ‘nine’ (that is, $r - 1$), the result has to be ‘fixed’ using *carry* operations: Go from right to left, replace c_k by $c_k \% r$ and add $(c_k - c_k \% r)/r$ to its left neighbour.

An example: usually one would multiply the numbers 82 and 34 as follows:

$$\begin{array}{r} 82 \quad \times \quad 34 \\ \hline 3 \quad 2 \quad 8 \\ 2 \quad 4 \quad 6 \\ \hline = 2 \quad 7 \quad 8 \quad 8 \end{array}$$

We just said that the carries can be delayed to the end of the computation:

$$\begin{array}{r} 82 \quad \times \quad 34 \\ \hline 32 \quad 8 \\ 24 \quad 6 \\ \hline 24 \quad 38 \quad 8 \\ \hline = 2 \quad 2 \quad 7 \quad 3 \quad 8 \quad 8 \end{array}$$

... which is really polynomial multiplication (which in turn is a convolution of the coefficients):

$$\begin{array}{r} (8x + 2) \quad \times \quad (3x + 4) \\ \hline 32x \quad 8 \\ 24x^2 \quad 6x \\ \hline = 24x^2 \quad +38x \quad +8 \end{array}$$

Convolution can be done efficiently using the Fast Fourier Transform (FFT): Convolution is a simple (elementwise array) multiplication in Fourier space. The FFT itself takes $N \cdot \log N$ operations. Instead of the direct convolution ($\sim N^2$) one proceeds like this:

- compute the FFTs of multiplicand and multiplier
- multiply the transformed sequences elementwise
- compute inverse transform of the product

To understand why this actually works note that (1) the multiplication of two polynomials can be achieved by the (more complicated) scheme:

- evaluate both polynomials at sufficiently many² points
- pointwise multiply the found values
- find the polynomial corresponding to those (product-)values

²At least one more point than the degree of the product polynomial c : $\deg c = \deg a + \deg b$

and (2) that the FFT is an algorithm for the parallel evaluation of a given polynom at many points, namely the roots of unity. (3) the inverse FFT is an algorithm to find (the coefficients of) a polynom whose values are given at the roots of unity.

You might be surprised if you always thought of the FFT as an algorithm for the ‘decomposition into frequencies’. There is no problem with either of these notions.

Relaunching our example we use the fourth roots of unity ± 1 and $\pm i$:

$a = (8x + 2)$		\times	$b = (3x + 4)$	$c = ab$
+1	+10		+7	+70
+i	+8i + 2		+3i + 4	+38i - 16
-1	-6		+1	-6
-i	-8i + 2		-3i + 4	-38i - 16
				$c = (24x^2 + 38x + 8)$

This table has to be read like this: first the given polynoms a and b are evaluated at the points given in the left column, thereby the columns below a and b are filled. Then the values are multiplied to fill the column below c , giving the values of c at the points. Finally, the actual polynom c is found from those values, resulting in the lower right entry. You may find it instructive to verify that a 4-point FFT really evaluates a , b by transforming the sequences 0, 0, 8, 2 and 0, 0, 3, 4 by hand. The backward transform of 70, $38i - 16$, -6 , $-38i - 16$ should produce the final result given for c .

The operation count is dominated by that of the FFTs (the elementwise multiplication is of course $\sim N$), so the whole fast convolution algorithm takes $\sim N \cdot \log N$ operations. The following carry operation is also $\sim N$ and can therefore be neglected when counting operations.

Multiplying our million-digit numbers will now take only $10^6 \log_2(10^6) \approx 10^6 \cdot 20$ operations, taking approximately 2 seconds on a 10 Mips machine.

Strictly speaking $N \cdot \log N$ is not really the truth: it has to be $N \cdot \log N \cdot \log \log N$. This is because the sums in the convolutions have to be represented as exact integers. The biggest term C that can possibly occur is approximately NR^2 for a number with N digits (see next section). Therefore, working with some fixed radix R one has to do FFTs with $\log N$ bits precision, leading to an operation count of $N \cdot \log N \cdot \log N$. The slightly better $N \cdot \log N \cdot \log \log N$ is obtained by recursive use of FFT multiplies. For realistic applications (where the sums in the convolution all fit into the machine type floating point numbers) it is safe to think of FFT multiplication being proportional $N \cdot \log N$.

See [28].

11.2.3 Radix/precision considerations with FFT multiplication

This section describes the dependencies between the radix of the number and the achievable precision when using FFT multiplication. In what follows it is assumed that the ‘superdigits’, called LIMBs occupy a 16 bit word in memory. Thereby the radix of the numbers can be in the range $2 \dots 65536 (= 2^{16})$. Further restrictions are due to the fact that the components of the convolution must be representable as integer numbers with the data type used for the FFTs (here: `doubles`): The cumulative sums c_k have to be represented precisely enough to distinguish every (integer) quantity from the next bigger (or smaller) value. The highest possible value for a c_k will appear in the middle of the product and when multiplicand and multiplier consist of ‘nines’ (that is $R - 1$) only. It must not jump to $c_m \pm 1$ due to numerical errors. For radix R and a precision of N LIMBs Let the maximal possible value be C , then

$$C = N(R - 1)^2 \quad (11.10)$$

The number of bits to represent C exactly is the integer greater or equal to

$$\log_2(N(R - 1)^2) = \log_2 N + 2 \log_2(R - 1) \quad (11.11)$$

Due to numerical errors there must be a few more bits for safety. If computations are made using **doubles** one typically has a mantissa of 53 bits³ then we need to have

$$M \geq \log_2 N + 2 \log_2(R - 1) + S \quad (11.12)$$

where $M := \text{mantissabits}$ and $S := \text{safetybits}$. Using $\log_2(R - 1) < \log_2(R)$:

$$N_{\max}(R) = 2^{M-S-2 \log_2(R)} \quad (11.13)$$

Suppose we have $M = 53$ mantissabits and require $S = 3$ safetybits. With base 2 numbers one could use radix $R = 2^{16}$ for precisions up to a length of $N_{\max} = 2^{53-3-2 \cdot 16} = 256k$ LIMBs. Corresponding are 4096 kilo bits and = 1024 kilo hex digits. For greater lengths smaller radices have to be used according to the following table (extra horizontal line at the 16 bit limit for LIMBs):

Radix R	max # LIMBs	max # hex digits	max # bits
$2^{10} = 1024$	1048,576 k	2621,440 k	10240 M
$2^{11} = 2048$	262,144 k	720,896 k	2816 M
$2^{12} = 4096$	65,536 k	196,608 k	768 M
$2^{13} = 8192$	16384 k	53,248 k	208 M
$2^{14} = 16384$	4096 k	14,336 k	56 M
$2^{15} = 32768$	1024 k	3840 k	15 M
$2^{16} = 65536$	256 k	1024 k	4 M
$2^{17} = 128k$	64 k	272 k	1062 k
$2^{18} = 256k$	16 k	72 k	281 k
$2^{19} = 512k$	4 k	19 k	74 k
$2^{20} = 1M$	1 k	5 k	19 k
$2^{21} = 2M$	256	1300	5120

For decimal numbers:

Radix R	max # LIMBs	max # digits	max # bits
10^2	110 G	220 G	730 G
10^3	1100 M	3300 M	11 G
10^4	11 M	44 M	146 M
10^5	110 k	550 k	1826 k
10^6	1 k	6,597	22 k
10^7	11	77	255

Summarizing:

- For decimal digits and precisions up to 11 million LIMBs use radix 10,000. (corresponding to more about 44 million decimal digits), for even greater precisions choose radix 1,000.
- For hexadecimal digits and precisions up to 256,000 LIMBs use radix 65,536 (corresponding to more than 1 million hexadecimal digits), for even greater precisions choose radix 4,096.

11.3 Division, square root and cube root

11.3.1 Division

The ordinary division algorithm is useless for numbers of extreme precision. Instead one replaces the division $\frac{a}{b}$ by the multiplication of a with the inverse of b . The inverse of $b = \frac{1}{b}$ is computed by finding a starting approximation $x_0 \approx \frac{1}{b}$ and then iterating

$$x_{k+1} = x_k + x_k(1 - bx_k) \quad (11.14)$$

³Of which only the 52 least significant bits are physically present, the most significant bit is implied to be always set.

until the desired precision is reached. The convergence is quadratical (2nd order), which means that the number of correct digits is doubled with each step: if $x_k = \frac{1}{b}(1 + \epsilon)$ then

$$x_{k+1} = \frac{1}{b}(1 + \epsilon) + \frac{1}{b}(1 + \epsilon)(1 - b\frac{1}{b}(1 + \epsilon)) \quad (11.15)$$

$$= \frac{1}{b}(1 - \epsilon^2) \quad (11.16)$$

Moreover, each step needs only computations with twice the number of digits that were correct at its beginning. Still better: the multiplication $x_k(\dots)$ needs only to be done with half precision as it computes the ‘correcting’ digits (which alter only the less significant half of the digits). Thus, at each step we have 1.5 multiplications of the ‘current’ precision. The total work⁴ amounts to

$$1.5 \cdot \sum_{n=0}^N \frac{1}{2^n}$$

which is less than 3 full precision multiplications. Together with the final multiplication a division costs as much as 4 multiplications. Another nice feature of the algorithm is that it is self-correcting. The following numerical example shows the first two steps of the computation⁵ of an inverse starting from a two-digit initial approximation:

$$b := 3.1415926 \quad (11.17)$$

$$x_0 = 0.31 \quad \text{initial 2 digit approximation for } 1/b \quad (11.18)$$

$$b \cdot x_0 = 3.141 \cdot 0.3100 = 0.9737 \quad (11.19)$$

$$y_0 := 1.000 - b \cdot x_0 = 0.02629 \quad (11.20)$$

$$x_0 \cdot y_0 = 0.3100 \cdot 0.02629 = 0.0081(49) \quad (11.21)$$

$$x_1 := x_0 + x_0 \cdot y_0 = 0.3100 + 0.0081 = 0.3181 \quad (11.22)$$

$$b \cdot x_1 = 3.1415926 \cdot 0.31810000 = 0.9993406 \quad (11.23)$$

$$y_1 := 1.0000000 - b \cdot x_1 = 0.0006594 \quad (11.24)$$

$$x_1 \cdot y_1 = 0.31810000 \cdot 0.0006594 = 0.0002097(5500) \quad (11.25)$$

$$x_2 := x_1 + x_1 \cdot y_1 = 0.31810000 + 0.0002097 = 0.31830975 \quad (11.26)$$

11.3.2 Square root extraction

Computing square roots is quite similar to division: first compute $\frac{1}{\sqrt{d}}$ then a final multiply with d gives \sqrt{d} . Find a starting approximation $x_0 \approx \frac{1}{\sqrt{b}}$ then iterate

$$x_{k+1} = x_k + x_k \frac{(1 - d x_k^2)}{2} \quad (11.27)$$

until the desired precision is reached. Convergence is again 2nd order. Similar considerations as above (with squaring considered as expensive as multiplication⁶) give an operation count of 4 multiplications for $\frac{1}{\sqrt{d}}$ or 5 for \sqrt{d} .

Note that this algorithm is considerably better than the one where $x_{k+1} := \frac{1}{2}(x_k + \frac{d}{x_k})$ is used as iteration, because no long divisions are involved.

⁴ The asymptotics of the multiplication is set to $\sim N$ (instead of $N \log(N)$) for the estimates made here, this gives a realistic picture for large N .

⁵using a second order iteration

⁶Indeed it costs about $\frac{2}{3}$ of a multiplication.

An improved version

Actually, the ‘simple’ version of the square root iteration can be used for practical purposes when rewritten as a *coupled iteration* for both \sqrt{d} and its inverse. Using for \sqrt{d} the iteration

$$x_{k+1} = x_k - \frac{(x_k^2 - d)}{2x_k} \quad (11.28)$$

$$= x_k - v_{k+1} \frac{(x_k^2 - d)}{2} \quad \text{where } v \approx 1/x \quad (11.29)$$

and for the auxiliary $v \approx 1/\sqrt{d}$ the iteration

$$v_{k+1} = v_k + v_k (1 - x_k v_k) \quad (11.30)$$

where one starts with approximations

$$x_0 \approx \sqrt{d} \quad (11.31)$$

$$v_0 \approx 1/x_0 \quad (11.32)$$

and the v -iteration step precedes that for x . When carefully implemented this method turns out to be significantly more efficient than the preceding version. [hfloat: src/hf/itsqrt.cc]

TBD: details & analysis TBD: last step versions for sqrt and inv

11.3.3 Cube root extraction

Use $d^{1/3} = d(d^2)^{-1/3}$, i.e. compute the inverse third root of d^2 using the iteration

$$x_{k+1} = x_k + x_k \frac{(1 - d^2 x_k^3)}{3} \quad (11.33)$$

finally multiply with d .

11.4 Square root extraction for rationals

For rational $x = \frac{p}{q}$ the well known iteration for the square root is

$$\Phi_2(x) = \frac{x^2 + d}{2x} = \frac{p^2 + dq^2}{2pq} \quad (11.34)$$

A general formula for an k -th order ($k \geq 2$) iteration toward \sqrt{d} is

$$\Phi_k(x) = \sqrt{d} \frac{(x + \sqrt{d})^k + (x - \sqrt{d})^k}{(x + \sqrt{d})^k - (x - \sqrt{d})^k} = \sqrt{d} \frac{(p + q\sqrt{d})^k + (p - q\sqrt{d})^k}{(p + q\sqrt{d})^k - (p - q\sqrt{d})^k} \quad (11.35)$$

Obviously, we have:

$$\Phi_m(\Phi_n(x)) = \Phi_{mn}(x) \quad (11.36)$$

All \sqrt{d} vanish when expanded, e.g. the third and fifth order versions are

$$\Phi_3(x) = x \frac{x^2 + 3d}{3x^2 + d} = \frac{p}{q} \frac{p^2 + 3dq^2}{3p^2 + dq^2} \quad (11.37)$$

$$\Phi_5(x) = x \frac{x^4 + 10dx^2 + 5d^2}{5x^4 + 10dx^2 + d^2} \quad (11.38)$$

There is a nice expression for the error behavior of the k -th order iteration:

$$\Phi_k(\sqrt{d} \cdot \frac{1+e}{1-e}) = \sqrt{d} \cdot \frac{1+e^k}{1-e^k} \quad (11.39)$$

An equivalent form of 11.35 comes from the theory of continued fractions:

$$\Phi_k(x) = \sqrt{d} \cot \left(k \operatorname{arccot} \frac{x}{\sqrt{d}} \right) \quad (11.40)$$

The iterations can also be obtained using Padé-approximants. Let $P_{[i,j]}(z)$ be the Padé-expansion of \sqrt{z} around $z = 1$ of order $[i, j]$. An iteration of order $i + j + 1$ is given by $x P_{[i,j]}(\frac{d}{x^2})$. For $i = j$ one gets the iterations of odd orders, for $i = j + 1$ the even orders are obtained. Different combinations of i and j result in alternative iterations:

$$[i, j] \mapsto x P_{[i,j]}(\frac{d}{x^2}) \quad (11.41)$$

$$[1, 0] \mapsto \frac{x^2 + d}{2x} \quad (11.42)$$

$$[0, 1] \mapsto \frac{2x^3}{3x^2 - d} \quad (11.43)$$

$$[1, 1] \mapsto x \frac{x^2 + 3d}{3x^2 + d} \quad (11.44)$$

$$[2, 0] \mapsto \frac{3x^4 + 6dx^2 - 3d^2}{8x^3} \quad (11.45)$$

$$[0, 2] \mapsto \frac{8x^5}{15x^4 - 10dx^2 + 3d^2} \quad (11.46)$$

Still other forms are obtained by using $\frac{d}{x} P_{[i,j]}(\frac{x^2}{d})$:

$$[i, j] \mapsto \frac{d}{x} P_{[i,j]}(\frac{x^2}{d}) \quad (11.47)$$

$$[1, 0] \mapsto \frac{x^2 + d}{2x} \quad (11.48)$$

$$[0, 1] \mapsto \frac{2d^2}{3dx - x^3} \quad (11.49)$$

$$[1, 1] \mapsto \frac{d(d + 3x^3)}{x(3d + x^2)} \quad (11.50)$$

$$[2, 0] \mapsto \frac{-x^4 + 6dx^2 + 3d^2}{8xd} \quad (11.51)$$

$$[0, 2] \mapsto \frac{8d^3}{3x^4 - 10dx^2 + 15d^2} \quad (11.52)$$

Using the expansion of $1/\sqrt{x}$ and $x P_{[i,j]}(x^2 d)$ we get:

$$[i, j] \mapsto x P_{[i,j]}(x^2 d) \quad (11.53)$$

$$[1, 0] \mapsto \frac{x(3 - dx^2)}{2} \quad (11.54)$$

$$[0, 1] \mapsto \frac{2x}{dx^2 - 1} \quad (11.55)$$

$$[1, 1] \mapsto x \frac{dx^2 + 3}{3dx^2 + 1} \quad (11.56)$$

$$[2, 0] \mapsto \frac{x(3d^2x^4 - 10dx + 15)}{8} \quad (11.57)$$

$$[0, 2] \mapsto \frac{8x}{-d^2x^4 + 6dx^2 + 3} \quad (11.58)$$

Extraction of higher roots for rationals

The Padé idea can be adapted for higher roots: use the expansion of $\sqrt[a]{z}$ around $z = 1$ then $x P_{[i,j]}(\frac{d}{x^a})$ produces an order $i + j + 1$ iteration for $\sqrt[a]{z}$. A second order iteration is given by

$$\Phi_2(x) = x + \frac{d - x^a}{a x^{a-1}} = \frac{(a-1)x^a + d}{a x^{a-1}} = \frac{1}{a} \left((a-1)x + \frac{d}{x^{a-1}} \right) \quad (11.59)$$

A third order iteration for $\sqrt[a]{d}$ is

$$\Phi_3(x) = x \cdot \frac{\alpha x^a + \beta d}{\beta x^a + \alpha d} = \frac{p}{q} \cdot \frac{\alpha p^a + \beta q^a d}{\beta p^a + \alpha q^a d} \quad (11.60)$$

where $\alpha = a - 1, \beta = a + 1$ for a even, $\alpha = (a - 1)/2, \beta = (a + 1)/2$ for a odd.

With $1/\sqrt[a]{x}$ and $x P_{[i,j]}(x^a d)$ division-free iterations for the inverse a -th root of d are obtained, see section 11.5. If you suspect a general principle behind the Padé idea, yes there is one: read on until section 11.8.4.

11.5 A general procedure for the inverse n-th root

There is a nice general formula that allows to build iterations with arbitrary order of convergence for $d^{-1/a}$ that involve no long division.

One uses the identity

$$d^{-1/a} = x (1 - (1 - x^a d))^{-1/a} \quad (11.61)$$

$$= x (1 - y)^{-1/a} \quad \text{where } y := (1 - x^a d) \quad (11.62)$$

Taylor expansion gives

$$d^{-1/a} = x \sum_{k=0}^{\infty} (1/a)^{\bar{k}} y^k \quad (11.63)$$

where $z^{\bar{k}} := z(z+1)(z+2)\dots(z+k-1)$. Written out:

$$\begin{aligned} d^{-1/a} = x \left(1 + \frac{y}{a} + \frac{(1+a)y^2}{2a^2} + \frac{(1+a)(1+2a)y^3}{6a^3} + \right. \\ \left. + \frac{(1+a)(1+2a)(1+3a)y^4}{24a^4} + \dots + \frac{\prod_{k=1}^{n-1} (1+ka)}{n! a^n} y^n + \dots \right) \end{aligned} \quad (11.64)$$

A n -th order iteration for $d^{-1/a}$ is obtained by truncating the above series after the $(n-1)$ -th term,

$$\Phi_n(a, x) := x \sum_{k=0}^{n-1} (1/a)^{\bar{k}} y^k \quad (11.65)$$

$$x_{k+1} = \Phi_n(a, x_k) \quad (11.66)$$

e.g. second order:

$$\Phi_2(a, x) := x + x \frac{(1 - dx^a)}{a} \quad (11.67)$$

Convergence is n -th order:

$$\Phi_n(d^{-1/a}(1 + \epsilon)) = d^{-1/a}(1 + \epsilon^n + O(\epsilon^{n+1})) \quad (11.68)$$

Example 1: $a = 1$ (computation of the inverse of d):

$$\frac{1}{d} = x \frac{1}{1 - y} \quad (11.69)$$

$$\Phi(1, x) = x (1 + y + y^2 + y^3 + y^4 + \dots) \quad (11.70)$$

$\Phi_2(1, x) = x(1 + y)$ was described in the last section.

Convergence:

$$\Phi_k(1, \frac{1}{d}(1 + \epsilon)) = \frac{1}{d}(1 - \epsilon^k) \quad (11.71)$$

Composition:

$$\Phi_{nm} = \Phi_n(\Phi_m) \quad (11.72)$$

There are simple closed forms for this iteration

$$\Phi_k = \frac{1 - y^k}{d} = x \frac{1 - y^k}{1 - y} \quad (11.73)$$

$$\Phi_k = x(1 + y)(1 + y^2)(1 + y^4)(1 + y^8) \dots \quad (11.74)$$

Example 2: $a = 2$ (computation of the inverse square root of d):

$$\frac{1}{\sqrt{d}} = x \frac{1}{\sqrt{1 - y}} \quad (11.75)$$

$$= x \left(1 + \frac{y}{2} + \frac{3y^2}{8} + \frac{5y^3}{16} + \frac{35y^4}{128} + \dots + \frac{\binom{2k}{k} y^k}{4^k} + \dots \right) \quad (11.76)$$

$\Phi_2(2, x) = x(1 + y/2)$ was described in the last section.

In `hfloat`, the second order iterations of this type are used. When the achieved precision is below a certain limit a third order correction is used to assure maximum precision at the last step.

Composition is not as trivial as for the inverse, e.g.:

$$\Phi_4 - \Phi_2(\Phi_2) = -\frac{1}{16} x(y)^4 \quad (11.77)$$

In general, one has

$$\Phi_{nm} - \Phi_n(\Phi_m) = x P(y) y^{nm} \quad (11.78)$$

where P is a polynom in $y = 1 - dx^2$. Also, in general $\Phi_n(\Phi_m) \neq \Phi_m(\Phi_n)$ for $n \neq m$, e.g.:

$$\Phi_3(\Phi_2) - \Phi_2(\Phi_3) = \frac{15}{1024}x(x^2d)y^6 = \frac{15}{1024}x(1-y)y^6 \quad (11.79)$$

Product forms for compositions of the second-order iteration for $1/\sqrt{d}$:

$$\Phi_2(x) = x \left(1 + \frac{1}{2}y\right) \quad \text{where } y = 1 - dx^2 \quad (11.80)$$

$$\Phi_2(\Phi_2(x)) = x \left(1 + \frac{1}{2}y\right) \left(1 + \frac{1}{8}y^2(3+y)\right) \quad (11.81)$$

$$= \Phi_2(x) \left(1 + \frac{1}{8}y^2(3+y)\right) \quad (11.82)$$

$$\Phi_2(\Phi_2(\Phi_2(x))) = \Phi_2(\Phi_2(x)) \left(1 + \frac{1}{512}y^4(3+y)^2(12+y^2(3+y))\right) \quad (11.83)$$

11.6 Re-orthogonalization of matrices

A task from graphics applications: a rotation matrix A that deviates from being orthogonal⁷ shall be transformed to the closest orthogonal matrix E . It is well known that

$$E = A(A^T A)^{-\frac{1}{2}} \quad (11.84)$$

With the division-free iteration for the inverse square root

$$\Phi(x) = x \left(1 + \frac{1}{2}(1 - dx^2) + \frac{3}{8}(1 - dx^2)^2 + \frac{5}{16}(1 - dx^2)^3 + \dots\right) \quad (11.85)$$

at hand the given task is pretty easy: As $A^T A$ is close to unity (the identity matrix) we can use the (second order) iteration with $d = A^T A$ and $x = 1$

$$(A^T A)^{-\frac{1}{2}} \approx \left(1 + \frac{1 - A^T A}{2}\right) \quad (11.86)$$

and multiply by A to get a ‘closer-to-orthogonal’ matrix A_+ :

$$A_+ = A \left(1 + \frac{1 - A^T A}{2}\right) \approx E \quad (11.87)$$

The step can be repeated with A_+ (or higher orders can be used) if necessary. Note the identical equation would be obtained when trying to compute the inverse square root of 1:

$$x_+ = x \left(1 + \frac{1 - x^2}{2}\right) \rightarrow 1 \quad (11.88)$$

It is instructive to write things down in the SVD⁸-representation

$$A = U \Omega V^T \quad (11.89)$$

where U and V are orthogonal and Ω is a diagonal matrix with non-negative entries. The SVD is the unique decomposition of the action of the matrix as: rotation – elementwise stretching – rotation. Note that

$$A^T A = (V \Omega U^T) (U \Omega V^T) = V \Omega^2 V^T \quad (11.90)$$

⁷typically due to cumulative errors from multiplications with many incremental rotations

⁸singular value decomposition

and (powers nicely go to the Ω , even with negative exponents)

$$(A^T A)^{-\frac{1}{2}} = V \Omega^{-1} V^T \quad (11.91)$$

Now we have

$$A (A^T A)^{-\frac{1}{2}} = (U \Omega V^T) (V \Omega^{-1} V^T) = U V \quad (11.92)$$

that is, the ‘stretching part’ was removed.

While we are at it: Define a matrix A^+ as

$$A^+ := (A A^T)^{-1} A^T = (V \Omega^{-2} V^T) (V \Omega U^T) = V \Omega^{-1} U^T \quad (11.93)$$

This looks suspiciously like the inverse of A . In fact, this is the pseudoinverse of A :

$$A^+ A = (V \Omega^{-1} U^T) (U \Omega V^T) = 1 \quad \text{but wait} \quad (11.94)$$

A^+ has the nice property to exist even if A^{-1} does not. If A^{-1} exists, it is identical to A^+ . If not, $A^+ A \neq 1$ but A^+ will give the best possible (in a least-square sense) solution $x^+ = A^+ b$ of the equation $A x = b$ (see [15], p.770ff). To find $(A A^T)^{-1}$ use the iteration for the inverse:

$$\Phi(x) = x (1 + (1 - dx) + (1 - dx)^2 + \dots) \quad (11.95)$$

with $d = A A^T$ and the start value $x_0 = 2 - n (A A^T) / \|A A^T\|^2$ where n is the dimension of A .

11.7 n-th root by Goldschmidt’s algorithm

TBD: show derivation (as root of 1) TBD: give numerical example TBD: parallel feature

The so-called Goldschmidt algorithm to approximate the a -th root of d can be stated as follows:

set

$$x_0 := d \quad E_0 := d^{a-1} \quad (11.96)$$

then iterate:

$$r_k := 1 + \frac{1 - E_k}{a} \rightarrow 1 \quad (11.97)$$

$$x_{k+1} := x_k \cdot r_k \quad (11.98)$$

$$E_{k+1} := E_k \cdot r_k^a \rightarrow 1 \quad (11.99)$$

until x close enough to

$$x_\infty = d^{\frac{1}{a}}. \quad (11.100)$$

The invariant quantity is $\frac{(x_k \cdot r)^a}{(E_k \cdot r^a)}$. Clearly

$$\frac{x_{k+1}^a}{E_{k+1}} = \frac{(x_k \cdot r)^a}{(E_k \cdot r^a)} = \frac{x_k^a}{E_k} \quad (11.101)$$

With $\frac{x_0^a}{E_0} = \frac{d^a}{d^{a-1}} = d$ and $E_\infty = 1$, therefore $x_\infty^a = d$. Convergence is quadratic.

A variant for inverse roots is as follows:

set

$$x_0 := 1 \quad E_0 := d \quad (11.102)$$

then iterate as in formulas 11.97..11.99

For $a = 1$ we get:

$$\frac{1}{d} = \prod_{k=0}^{\infty} (2 - E_k) \quad (11.103)$$

$$(11.104)$$

where $E_{k+1} := E_k (2 - E_k)$.

For $a = 2$ we get a iteration for the inverse square root:

$$\frac{1}{\sqrt{d}} = \prod_{k=0}^{\infty} \frac{3 - E_k}{2} \quad (11.105)$$

$$(11.106)$$

where $E_{k+1} := E_k \left(\frac{3-E_k}{2}\right)^2$. Cf. [39].

Higher order iterations are obtained by appending higher terms to the expression $\left(1 + \frac{1-E_k}{a}\right)$ in the definitions of r_{k+1} as suggested by equation 11.64 (and the identification $y = 1 - E$):

$$\begin{aligned} & \left(1 + \frac{1 - E_k}{a} + \right. & (11.107) \\ & \text{[third order:]} + \frac{(1+a)(1-E_k)^2}{2a^2} \\ & \text{[fourth order:]} + \frac{(1+a)(2+a)(1-E_k)^3}{6a^3} \\ & + \dots + \\ & \text{[(n+1)-th order:]} + \frac{(1+a)(1+2a)\dots(1+na)(1-E_k)^n}{n!a^n} \end{aligned}$$

For those fond of products:

$$\sqrt{d} = \prod_{k=0}^{\infty} \left(1 + \frac{1}{q_k}\right) \quad \text{where} \quad q_0 = \frac{d+1}{d-1}, \quad q_{k+1} = 2q_k^2 - 1 \quad (11.108)$$

and $d > 0, d \neq 1$ (convergence is quadratic) and

$$\sqrt{d} = \prod_{k=0}^{\infty} \left(1 + \frac{2}{h_k}\right) \quad \text{where} \quad h_0 = \frac{d+3}{d-1}, \quad h_{k+1} = (h_k + 2)^2 (h_k + 1) + 1 \quad (11.109)$$

(convergence is cubic). These are given in [40], the first is ascribed to Friedrich Engel. The paper gives $h_{k+1} = \frac{4d}{d-1} \prod_{i=0}^k h_i^2 - 3$.

11.8 Iterations for the inversion of a function

In this section we will look at general forms of *iterations* for zeros⁹ $x = r$ of a function $f(x)$. Iterations are themselves functions $\Phi(x)$ that, when ‘used’ as

$$x_{k+1} = \Phi(x_k) \quad (11.110)$$

will make x converge towards $x_{\infty} = r$ if x_0 was chosen not too far away from r .

⁹or roots of the function: r so that $f(r) = 0$

The functions $\Phi(x)$ must be constructed so that they have an attracting fixed point where $f(x)$ has a zero: $\Phi(r) = r$ (fixed point) and $|\Phi'(r)| < 1$ (attracting).

The order of convergence (or simply *order*) of a given iteration can be defined as follows: let $x = r \cdot (1 + e)$ with $|e| \ll 1$ and $\Phi(x) = r \cdot (1 + \alpha e^n + O(e^{n+1}))$, then the iteration Φ is called *linear* (or first order) if $n = 1$ (and $|\alpha| < 1$) and super-linear if $n > 1$. Iterations of second order ($n = 2$) are often called *quadratically*-, those of third order *cubically* convergent. A linear iteration improves the result by (roughly) adding a constant amount of correct digits with every step, a super-linear iteration of order n will multiply the number of correct digits by n .

For $n \geq 2$ the function Φ has a super-attracting fixed point at r : $\Phi'(r) = 0$. Moreover, an iteration of order $n \geq 2$ has

$$\Phi'(r) = 0, \quad \Phi''(r) = 0, \quad \dots, \quad \Phi^{(n-1)}(r) = 0 \quad (11.111)$$

There seems to be no standard term for this in terms of fixed points, attracting of order n might be appropriate.

To any iteration of order n for a function f one can add a term $f(x_k)^{n+1} \cdot \varphi(x)$ (where φ is an arbitrary function that is analytic in a neighborhood of the root) without changing the order of convergence. It is assumed to be zero in what follows.

Any two iterations of (the same) order n differ in a term $(x - r)^n \nu(x)$ where $\nu(x)$ is a function that is finite at r (cf. [7], p. 174, ex.3).

Two general expressions, Householder's formula and Schröder's formula, can be found in the literature. Both allow the construction of iterations for a given function $f(x)$ that converge at arbitrary order. A simple construction that contains both of them as special cases is given.

TBD: *p-adic iterations*

11.8.1 Householder's formula

Let $n \geq 2$, then

$$\Phi_n(x_k) := x_k + (n-1) \frac{\left(\frac{g(x_k)}{f(x_k)}\right)^{(n-2)}}{\left(\frac{g(x_k)}{f(x_k)}\right)^{(n-1)}} + f(x_k)^{n+1} \varphi(x) \quad (11.112)$$

gives a n -th order iteration for a (simple) root r of f . $g(x)$ must be a function that is analytic near the root and is set to 1 in what follows (cf. [7] p.169).

For $n = 2$ we get Newtons formula:

$$\Phi_2(x) = x - \frac{f}{f'} \quad (11.113)$$

For $n = 3$ we get Halleys formula:

$$\Phi_3(x) = x - \frac{2ff'}{2f'^2 - ff''} \quad (11.114)$$

$n = 4$ and $n = 5$ result in:

$$\Phi_4(x) = x - \frac{3f(ff'' - 2f'^2)}{6ff'f'' - 6f'^3 - ff'''} \quad (11.115)$$

$$\Phi_5(x) = x + \frac{4f(6f'^3 - 6ff'f'' + f^2f''')}{(f^3f'''' - 24f'^4 + 36ff'^2f'' - 8f^2f'f''' - 6f^2f''^2)} \quad (11.116)$$

Second order 11.112 with $f(x) := \frac{1}{x^a} - d$ gives formula 11.67, but for higher orders one gets iterations that require long divisions.

Kalantari and Gerlach [41] give the iteration

$$B_m(x) = x - f(x) \frac{D_{m-2}(x)}{D_{m-1}(x)} \quad (11.117)$$

where $m \geq 2$ and

$$D_m(x) = \det \begin{pmatrix} f'(x) & \frac{f''(x)}{2!} & \cdots & \frac{f^{(m-1)}(x)}{(m-1)!} & \frac{f^{(m)}(x)}{m!} \\ f(x) & f'(x) & \ddots & \ddots & \frac{f^{(m-1)}(x)}{(m-1)!} \\ 0 & f(x) & \ddots & \ddots & \vdots \\ \vdots & \vdots & \ddots & \ddots & \frac{f''(x)}{2!} \\ 0 & 0 & \ddots & f(x) & f'(x) \end{pmatrix} \quad (11.118)$$

(and $D_0 = 1$). The iteration turns out to be identical to the one of Householder. A recursive definition for $D_m(x)$ is given by

$$D_m(x) = \sum_{i=1}^m (-1)^{i-1} f(x)^{i-1} \frac{f^{(i)}(x)}{i!} D_{m-i}(x) \quad (11.119)$$

Similar, the well-known derivation of Halley's formula by applying Newton's formula to $f/\sqrt{f'}$ can be generalized to produce m -order iterations as follows: Let $F_1(x) = f(x)$ and for $m \geq 2$ let

$$F_m(x) = \frac{F_{m-1}(x)}{F'_{m-1}(x)^{1/m}} \quad (11.120)$$

$$G_m(x) = x - \frac{F_{m-1}(x)}{F'_{m-1}(x)} \quad (11.121)$$

Then $G_m(x) = D_m(x)$ as shown in [41].

11.8.2 Schröder's formula

Let $n \geq 2$, and φ be an arbitrary (analytic near the root) function that is set to zero in what follows, then the expression

$$\Phi_n(x_k) := \sum_{t=0}^n (-1)^t \frac{f(x_k)^t}{t!} \left(\frac{1}{f'(x_k)} \partial \right)^{t-1} \frac{1}{f'(x_k)} + f(x_k)^{n+1} \varphi(x) \quad (11.122)$$

gives a n -th order iteration for a (simple) root r of f (cf. [6] p.13). This is, explicitly,

$$\begin{aligned} \Phi_n = & x - \frac{f}{1! f'} - \frac{f^2}{2! f'^3} \cdot f'' - \frac{f^3}{3! f'^5} \cdot (3f''^2 - f' f''') \\ & - \frac{f^4}{4! f'^7} \cdot (15f''^3 - 10f' f'' f''' + f'^2 f'''') \\ & - \frac{f^5}{5! f'^9} \cdot (105f''^4 - 105f' f''^2 f''' + 10f'^2 f'' f'''' + 15f'^2 f'' f'''' - f'^3 f''''') - \dots \end{aligned} \quad (11.123)$$

The second order iteration is the same as the corresponding iteration from 11.112 while all higher order iterations are different. The third order iteration obtained upon truncation after the third term on the right hand side, written as

$$\Phi_3 = x - \frac{f}{f'} \left(1 - \frac{f f''}{2 f'^2} \right) \quad (11.124)$$

is sometimes referred to as ‘Householder’s method’.

Cite from [6], (p.16, translation has a typo in the first formula):

If we denote the general term by

$$-\frac{f^a}{a!} \frac{\chi_a}{f'^{2a-1}} \quad (11.125)$$

the numbers χ_a can be easily computed by the recurrence

$$\chi_{a+1} = (2a-1)f''\chi_a - f'\partial\chi_a \quad (11.126)$$

Formula 11.122 with $f(x) := 1/x^a - d$ gives the ‘divisionfree’ iteration 11.65 for arbitrary order.

For $f(x) := \log(x) - d$ one gets the iteration 11.9.3.

For $f(x) := x^2 - d$ one gets

$$\Phi(x) = x - \left(\frac{x^2 - d}{2x} + \frac{(x^2 - d)^2}{8x^3} + \frac{(x^2 - d)^3}{16x^5} + \frac{5(x^2 - d)^4}{128x^7} + \dots \right) \quad (11.127)$$

$$= x - \left(y + \frac{1}{2x} \cdot y^2 + \frac{2}{(2x)^2} \cdot y^3 + \frac{5}{(2x)^3} \cdot y^4 + \dots \right) \quad \text{where } y := \frac{x^2 - d}{2x} \quad (11.128)$$

$$= x - 2x \cdot (Y + Y^2 + 2Y^3 + 5Y^4 + 14Y^5 + 42Y^6 + \dots) \quad \text{where } Y := \frac{x^2 - d}{(2x)^2} \quad (11.129)$$

The connection between Householder’s and Schröder’s iterations is that the Taylor series of the k -th order Householder iteration around $f = 0$ up to order $k-1$ gives the k -th order Schröder iteration.

11.8.3 Dealing with multiple roots

The iterations given so far will not converge at the stated order if f has a multiple root at r . As an example consider the (for simple roots second order) iteration $\Phi(x) = x - f/f'$ for $f(x) = (x^2 - d)^p$, $p \in \mathbb{N}$, $p \geq 2$: $\Phi_7(x) = x - \frac{x^2 - d}{p2x}$. Its convergence is only linear: $\Phi(\sqrt{d}(1+e)) = \sqrt{d}(1 + \frac{p-1}{p}e + O(e^2))$

Householder ([7] p.161 ex.6) gives

$$\Phi_2(x) = x - p \cdot \frac{f}{f'} \quad (11.130)$$

as a second order iteration for functions f known *a priori* to have roots of multiplicity p .

A general approach is to use the general¹⁰ expressions with $F := f/f'$ instead of f . Both F and f have the same set of roots, but the multiple roots of f are simple roots of F . To illustrate this let f have a root of multiplicity p at r : $f(x) = (x-r)^p h(x)$ with $h(r) \neq 0$. Then

$$f'(x) = p(x-r)^{p-1}h(x) + (x-r)^p h'(x) \quad (11.131)$$

$$= (x-r)^{p-1} (p h(x) + (x-r) h'(x)) \quad (11.132)$$

and

$$F(x) = f(x)/f'(x) = (x-r) \frac{h(x)}{p h(x) + (x-r) h'(x)} \quad (11.133)$$

¹⁰This word intentionally used twice.

The fraction on the right hand side does not vanish at the root r .

With Householder's formula (11.112) we get (iterations for F denoted by $\Phi_k^\%$):

$$\Phi_2(x) = x - \frac{f}{f'} \quad (11.134)$$

$$\Phi_2^\%(x) = x - \frac{ff'}{f'^2 - ff''} \quad (11.135)$$

$$\Phi_3(x) = x - \frac{2ff'}{2f'^2 - ff''} \quad (11.136)$$

$$\Phi_3^\%(x) = x + \frac{2f^2f'' - 2ff'^2}{2f'^3 - 3ff'f'' + f^2f'''} \quad (11.137)$$

$$\Phi_4(x) = x + \frac{3f^2f'' - 6ff'^2}{6f'^3 - 6ff'f'' + f^2f'''} \quad (11.138)$$

$$\Phi_4^\%(x) = x + \frac{6ff'^3 + 3f^3f''' - 9f^2f'f''}{f^3f'''' - 6f'^4 + 12ff'^2f'' - 4f^2f'f''' - 3f^2f''^2} \quad (11.139)$$

$$\Phi_5(x) = x + \frac{24ff'^3 + 4f^3f''' - 24f^2f'f''}{f^3f'''' - 24f'^4 + 36ff'^2f'' - 8f^2f'f''' - 6f^2f''^2} \quad (11.140)$$

The terms in the numerators and denominators of $\Phi_k^\%$ and Φ_{k+1} are identical up to the integral constants. Schröder's formula (11.122), when inserting f/f' , becomes:

$$\begin{aligned} \Phi^\%(x) = & x + \frac{ff'}{(ff'' - f'^2)} - \frac{f^2f'(ff'f''' - 2ff''^2 + f'^2f'')}{2(ff'' - f'^2)^3} - \\ & - \frac{f^3f'(2ff'^3f''f''' \pm \dots - 3f^2f'^2f''^2)}{6(ff'' - f'^2)^5} - \frac{f^4f'(3f'^8f'''' \pm \dots - 36f^3f'^2f''^2f''')}{24(ff'' - f'^2)^7} - \\ & - \dots - \frac{f^k f'(\dots)}{k!(ff'' - f'^2)^{2k-1}} \end{aligned} \quad (11.141)$$

Checking convergence with the above example:

– the iteration is: $\Phi_2^\%(x) = x + x(d - x^2)/(d + x^2)$,

– convergence is second order (independent of p): $\Phi_2^\%(\sqrt{d}(1 + \epsilon)) = \sqrt{d}(1 - \epsilon^2/2 + O(\epsilon^3))$. Ok.

Using the Schröder's 3rd order formula for f/f' with f as above we get a nice 4th order iteration for \sqrt{d} :

$$\Phi_3^\%(x) = x + x \frac{d - x^2}{d + x^2} + x d \frac{(d - x^2)^2}{(d + x^2)^3} \quad (11.142)$$

11.8.4 A general scheme

Starting point is the Taylor series of a function f around x_0 :

$$f(x) = \sum_{k=0}^{\infty} \frac{1}{k!} f^{(k)}(x_0) (x - x_0)^k \quad (11.143)$$

$$= f(x_0) + f'(x_0)(x - x_0) + \frac{1}{2}f''(x_0)(x - x_0)^2 + \frac{1}{6}f'''(x_0)(x - x_0)^3 + \dots \quad (11.144)$$

Now let $f(x_0) = y_0$ and r be the zero ($f(0) = r$). We then happily expand the inverse $g = f^{-1}$ around y_0

$$g(0) = \sum_{k=0}^{\infty} \frac{1}{k!} g^{(k)}(y_0) (0 - y_0)^k \quad (11.145)$$

$$= g(y_0) + g'(y_0)(0 - y_0) + \frac{1}{2}g''(y_0)(0 - y_0)^2 + \frac{1}{6}g'''(y_0)(0 - y_0)^3 + \dots \quad (11.146)$$

Using $x_0 = g(y_0)$ and $r = g(0)$ we get

$$r = x_0 - g'(y_0) f(x_0) + \frac{1}{2} g''(y_0) f(x_0)^2 - \frac{1}{6} g'''(y_0) f(x_0)^3 + \dots \quad (11.147)$$

Remains to express the derivatives of the inverse g in terms of (derivatives of) f . Not a difficult task, note that

$$f \circ g = \text{id} \quad \text{that is: } f(g(x)) = x \quad (11.148)$$

and derive (chain rule) to get $g'(f(x)) f'(x) = 1$, so $g'(y) = \frac{1}{f'(x)}$. Derive $f(g(x)) - x$ multiple times and set the expressions to zero (arguments y of g and x of f are omitted for readability):

$$1 = f' g' \quad (11.149)$$

$$0 = g' f'' + f'^2 g'' \quad (11.150)$$

$$0 = g' f''' + 3f' f'' g'' + f'^3 g''' \quad (11.151)$$

$$0 = g' f'''' + 4f' g'' f''' + 3f''^2 g'' + 6f' f'' g''' + f'^4 g'''' \quad (11.152)$$

This system of linear equations in the derivatives of g is trivially solved because it is already triangular. We obtain:

$$g' = \frac{1}{f'} \quad (11.153)$$

$$g'' = -\frac{f''}{f'^3} \quad (11.154)$$

$$g''' = \frac{1}{f'^5} (3f''^2 - f' f''') \quad (11.155)$$

$$g'''' = \frac{1}{f'^7} (10f' f'' f''' - 15f''^3 - f'^2 f'''') \quad (11.156)$$

$$g''''' = \frac{1}{f'^9} (105f''^4 - f'^3 f'''' - 105f' f''^2 f''' + 15f'^2 f'' f'''' + 10f'^2 f'''^2) \quad (11.157)$$

Thereby equation 11.147 can be written as (omitting arguments x of f everywhere)

$$r = x - \frac{1}{f'} f + \frac{1}{2} \left(-\frac{f''}{f'^3} \right) f^2 - \frac{1}{6} \left(\frac{1}{f'^5} (3f''^2 - f' f''') \right) f^3 + \dots \quad (11.158)$$

$$= x - \frac{f}{1! f'} - \frac{f^2}{2! f'^3} \cdot f'' - \frac{f^3}{3! f'^5} \cdot (3f''^2 - f' f''') - \dots \quad (11.159)$$

which is Schröder's iteration (equation 11.123).

Taking the $[i, i]$ -th or $[i+1, i]$ -th Padé approximant (in f) gives the Householder iteration for even or odd orders, respectively.

More iterations can be found using other $[i, j]$ pairs. Already for the second order (where the well known general formula, corresponding to $[1, 0]$ is $x - \frac{f}{f'}$) there is one alternative, namely $[0, 1]$ which is

$$\Phi_2(x) = x - \frac{x f}{f + x f'} = x - \frac{x f}{(x f)'} = x^2 \frac{f'}{f + x f'} = x \left(1 + \frac{f}{x f'} \right)^{-1} \quad (11.160)$$

For the third order there is also one 'non-standard' iteration: $[0, 2]$

$$\Phi_3(x) = \frac{2x^3 f'^3}{2f^2 f' + 2f x f'^2 + f^2 x f'' + 2x^2 f'^3} \quad (11.161)$$

For order n there are n possible Padé approximants, two of which are the Householder and Schröder iteration (for $n = 2$ they coincide). Thereby $n - 2$ additional iteration schemes are found by the method

described. The iterations of order n are fractions with numerator and denominator consisting only of terms that are products of integral constants and $x, f, f', f'', \dots, f^{(n-1)}$. There are obviously other forms of iterations, e.g. the third order iteration

$$\Phi_3(x) = x - \frac{1}{f''} \left(f' \pm \sqrt{f'^2 - 2ff''} \right) = x - \frac{f'}{f''} \left(1 \pm \sqrt{1 - 2 \frac{ff''}{f'^2}} \right) \quad (11.162)$$

that stems from directly solving the truncated Taylor expansion of $f(r) = 0 =: \Phi$ around x

$$f(r) = f(x) + f'(x)(r-x) + \frac{1}{2}f''(x)(r-x)^2 \quad (11.163)$$

(For $f(x) = ax^2 + bx + c$ it gives the two solutions of the quadratic equation $f(x) = 0$; for other functions one gets an iterated square root expression for the roots.)

Alternative rational forms can also be obtained in a way that generalizes the the method used for multiple roots: if we emphasize the so far notationally omitted dedendency from the function f as $\Phi\{f\}$. The iteration $\Phi\{f\}$ has fixed points where f has a root r , so $x - \Phi\{f\}(x)$ again has a root at r . Hence we can build more iterations that will converge to those roots as $\Phi\{x - \Phi\{f\}\}(x)$. For dealing with multiple roots we used $\Phi\{x - \Phi\{f\}_2\}_k = \Phi\{f/f'\}$. An iteration $\Phi\left\{x - \Phi\{f\}_j\right\}_k$ can only be expected to have a k th order convergence.

Similarly, one can derive alternative iterations of given order by using functions that have roots where f has them¹¹. For example

$$g(x) := 1 - \frac{1}{1 - \alpha f(x)} \quad \text{where } \alpha \in \mathbb{C}, \alpha \neq 0 \quad (11.164)$$

leads to the second order iteration

$$\Phi\{g\}_2 = x - \frac{f(x)(1 + \alpha f(x))}{f'(x)} \quad (11.165)$$

Using $g := xf(x)$ leads to the alternative second order iteration.

Moreover, one could use a function g and its inverse $\bar{g} := g^{-1}$ and the corresponding iteration for $f(g(x))$ and finally apply g to get the root: (Let r' be the zero of $f(g(x))$: $f(g(r')) = 0$ if $g(r') = r$. r' is what we get from $\Phi\{f \circ g\}$.) A simple example is $g(x) = \bar{g}(x) = 1/x$, with $f = x^a - d$ and Schröder's formula one gets the divisionless iterations for the (inverse) a -th root of d . g subject to reasonable conditions: it must be invertible near the root r of f .

11.8.5 Improvements by the delta squared process

Given a sequence of partial sums x_k the so called *delta squared process* computes a new sequence x_k^* of extrapolated sums:

$$x_k^* = x_{k+2} - \frac{(x_{k+2} - x_{k+1})^2}{x_{k+2} - 2x_{k+1} + x_k} \quad (11.166)$$

The method is due to Aitken. The name delta squared is due to the fact that the formula can be written symbolically as

$$x^* = x - \frac{(\Delta x)^2}{(\Delta^2 x)} \quad (11.167)$$

where Δ is the difference operator.

¹¹It does not do any harm if g has additional roots.

Note that the mathematically equivalent form

$$x_k^* = \frac{x_k x_{k+2} - x_{k+1}^2}{x_{k+2} - 2x_{k+1} + x_k} \quad (11.168)$$

sometimes given should be avoided with numerical computations due to possible cancellation.

If $x_k = \sum_{i=0}^k a_i$ and the ratio of consecutive summands a_i is approximately constant (that is, a is close to a geometric series) then x^* converges significantly faster to x_∞ than x . Let us partly rewrite the formula using $x_k - x_{k-1} = a_k$:

$$x_k^* = x_{k+2} - \frac{(a_{k+2})^2}{a_{k+2} - a_{k+1}} \quad (11.169)$$

Then for a geometric series with $a_{k+1}/a_k = q$

$$x_k^* = x_{k+2} - \frac{(a_{k+2})^2}{a_{k+2} - a_{k+1}} = x_{k+2} - \frac{(a_0 q^{k+2})^2}{a_0 (q^{k+2} - q^{k+1})} \quad (11.170)$$

$$= a_0 \frac{1 - q^{k+3}}{1 - q} + a_0 q^{k+2} \cdot \frac{q^{k+2}}{q^{k+1} - q^{k+2}} = \frac{a_0}{1 - q} (1 - q^{k+3} + q^{k+3}) \quad (11.171)$$

$$= \frac{a_0}{1 - q} \quad (11.172)$$

which is the exact sum.

Why do we meet the delta squared here? Consider the sequence

$$x_0, \quad x_1 = \Phi(x_0), \quad x_2 = \Phi(x_1) = \Phi(\Phi(x_0)), \quad \dots \quad (11.173)$$

of better and better approximations to some root r of a function f . Think of the x_k as partial sums of a series whose sum is the root r . Apply the idea to define an improved iteration Φ^* from a given Φ :

$$\Phi^*(x) = \Phi(\Phi(x)) - \frac{(\Phi(\Phi(x)) - \Phi(x))^2}{\Phi(\Phi(x)) - 2\Phi(x) + x} \quad (11.174)$$

The good news is that Φ^* will give quadratic convergence even if Φ only gives linear convergence. As an example let us take $f(x) = (x^2 - d)^2$, forget that its root \sqrt{d} is a double root, happily define $\Phi(x) = x - f(x)/f'(x) = x - (x^2 - d)/(4x)$. Convergence is only linear:

$$\Phi(\sqrt{d} \cdot (1 + e)) = \sqrt{d} \cdot \left(1 + \frac{e}{2} + \frac{e^2}{4} + O(e^3)\right) \quad (11.175)$$

Then try

$$\Phi^*(x) = \frac{d(7x^2 + d)}{x(3x^2 + 5d)} \quad (11.176)$$

and find that it offers quadratic convergence

$$\Phi(\sqrt{d} \cdot (1 + e)) = \sqrt{d} \cdot \left(1 - \frac{e^2}{4} + \frac{e^3}{16} + O(e^4)\right) \quad (11.177)$$

In general, if Φ has convergence of order n then Φ^* will be of order $2n - 1$. (See [7]).

11.9 Transcendental functions & the AGM

11.9.1 The AGM

The AGM (arithmetic geometric mean) plays a central role in the high precision computation of logarithms and π .

The $AGM(a, b)$ is defined as the limit of the iteration AGM iteration, cf. 11.178 :

$$a_{k+1} = \frac{a_k + b_k}{2} \quad (11.178)$$

$$b_{k+1} = \sqrt{a_k b_k} \quad (11.179)$$

starting with $a_0 = a$ and $b_0 = b$. Both of the values converge quadratically to a common limit. The related quantity c_k (used in many AGM based computations) is defined as

$$c_k^2 = a_k^2 - b_k^2 \quad (11.180)$$

$$= (a_{k-1} - a_k)^2 \quad (11.181)$$

One further defines (cf. [5] p.221)

$$R'(k) := \frac{E(k)}{K(k)} = \left[1 - \sum_{n=0}^{\infty} 2^{n-1} c_n^2 \right]^{-1} \quad (11.182)$$

where $c_n^2 := a_n^2 - b_n^2$ corresponding to $AGM(1, k)$.

An alternative way for the computation for the AGM iteration is

$$c_{k+1} = \frac{a_k - b_k}{2} \quad (11.183)$$

$$a_{k+1} = \frac{a_k + b_k}{2} \quad (11.184)$$

$$b_{k+1} = \sqrt{a_{k+1}^2 - c_{k+1}^2} \quad (11.185)$$

Schönhage gives the most economic variant of the AGM, which, apart from the square root, only needs one squaring per step:

$$A_0 = a_0^2 \quad (11.186)$$

$$B_0 = b_0^2 \quad (11.187)$$

$$t_0 = 1 - (A_0 - B_0) \quad (11.188)$$

$$S_k = \frac{A_k + B_k}{4} \quad (11.189)$$

$$b_k = \sqrt{B_k} \quad \text{square root computation} \quad (11.190)$$

$$a_{k+1} = \frac{a_k + b_k}{2} \quad (11.191)$$

$$A_{k+1} = a_{k+1}^2 \quad \text{squaring} \quad (11.192)$$

$$= \left(\frac{\sqrt{A_k} + \sqrt{B_k}}{2} \right)^2 = \frac{A_k + B_k}{4} + \frac{\sqrt{A_k B_k}}{2} \quad (11.193)$$

$$B_{k+1} = 2(A_{k+1} - S_k) = b_{k+1}^2 \quad (11.194)$$

$$c_{k+1}^2 = A_{k+1} - B_{k+1} \quad (11.195)$$

$$t_{k+1} = t_k - 2^{k+1} c_{k+1}^2 \quad (11.196)$$

Starting with $a_0 = A_0 = 1$, $B_0 = 1/2$ one has $\pi \approx (2a_n^2)/t_n$.

Combining two steps of the AGM iteration leads to the 4th order AGM iteration:

$$\alpha_0 = \sqrt{a_0} \quad (11.197)$$

$$\beta_0 = \sqrt{b_0} \quad (11.198)$$

$$\alpha_{k+1} = \frac{\alpha_k + \beta_k}{2} \quad (11.199)$$

$$\beta_{k+1} = \left(\frac{\alpha_k \beta_k (\alpha_k^2 + \beta_k^2)}{2} \right)^{1/4} \quad (11.200)$$

$$\gamma_k^4 = \alpha_k^4 - \beta_k^4 = c_{k/2}^2 \quad (11.201)$$

(Note that $\alpha_k = \sqrt{a_{2k}}$ and $\beta_k = \sqrt{b_{2k}}$.) and

$$R'(k) = \left[1 - \sum_{n=0}^{\infty} 4^n \left(\alpha_n^4 - \left(\frac{\alpha_n^2 + \beta_n^2}{2} \right)^2 \right) \right]^{-1} \quad (11.202)$$

corresponding to $AGM4(1, \sqrt{k})$ (cf. [5] p.17).

An alternative formulation of the 4th order AGM iteration is:

$$\gamma_{k+1} = \frac{\alpha_k - \beta_k}{2} \quad (11.203)$$

$$\alpha_{k+1} = \frac{\alpha_k + \beta_k}{2} \quad (11.204)$$

$$\beta_{k+1} = (\alpha_{k+1}^4 - \gamma_{k+1}^4)^{1/4} \quad (11.205)$$

$$c_{k/2}^2 + 2 c_{k/2+1}^2 = \alpha_{k-1}^4 - (\alpha_k^2 - \gamma_k^2)^2 \quad (11.206)$$

11.9.2 log

The (natural) logarithm can be computed using the following relation (cf. [5] p.221)

$$|\log(x) - R'(10^{-n}) + R'(10^{-n} x)| \leq \frac{n}{10^{2(n-1)}} \quad (11.207)$$

$$\log(x) \approx R'(10^{-n}) - R'(10^{-n} x) \quad (11.208)$$

that holds for $n \geq 3$ and $x \in]\frac{1}{2}, 1[$. Note that the first term on the rhs. is constant and might be stored for subsequent log-computations. See also section 11.10.

[hfloat: src/tz/log.cc]

If one has some efficient algorithm for $\exp()$ one can compute $\log()$ from $\exp()$ using

$$y := 1 - d e^{-x} \quad (11.209)$$

$$\log(d) = x + \log(1 - y) \quad (11.210)$$

$$= x + \log(1 - (1 - d e^{-x})) = x + \log(e^{-x} d) = x + (-x + \log(d)) \quad (11.211)$$

Then

$$\log(d) = x + \log(1 - y) = x - \left(y + \frac{y^2}{2} + \frac{y^3}{3} + \dots \right) \quad (11.212)$$

Truncation of the series after the n -th power of y gives an iteration of order $n + 1$:

$$x_{k+1} = \Phi_n(x_k) := x - \left(y + \frac{y^2}{2} + \frac{y^3}{3} + \dots + \frac{y^{n-1}}{n-1} \right) \quad (11.213)$$

Padé series $P_{[i,j]}(z)$ of $\log(1-z)$ at $z=0$ produce (order $i+j+2$) iterations. For $i=j$ we get

$$[i, j] \mapsto x + P_{[i,j]}(z = 1 - de^{-x}) \quad (11.214)$$

$$[0, 0] \mapsto x - z \quad (11.215)$$

$$[1, 1] \mapsto x - z \cdot \frac{6-z}{6-4z} \quad (11.216)$$

$$[2, 2] \mapsto x - z \cdot \frac{30-21z+z^2}{30-36z+9z^2} \quad (11.217)$$

$$[4, 4] \mapsto x - z \cdot \frac{3780-6510z+3360z^2-505z^3+6z^4}{3780-8400z+6300z^2-1800z^3+150z^4} \quad (11.218)$$

Compared to the power series based iteration one needs one additional long division but saves half of the exponentiations. This can be a substantial saving for high order iterations.

11.9.3 exp

The exponential function can be computed using the iteration that is obtained as follows:

$$\exp(d) = x \exp(d - \log(x)) \quad (11.219)$$

$$= x \exp(y) \quad \text{where } y := d - \log(x) \quad (11.220)$$

$$= x \left(1 + y + \frac{y^2}{2} + \frac{y^3}{3!} + \dots \right) \quad (11.221)$$

The corresponding n -th order iteration is

$$x_{k+1} = \Phi_n(x_k) := x_k \left(1 + y + \frac{y^2}{2} + \frac{y^3}{3!} + \dots + \frac{y^{n-1}}{(n-1)!} \right) \quad (11.222)$$

As the computation of logarithms is expensive one should use a higher (e.g. 8th) order iteration.

[hfloat: src/tz/itexp.cc]

Padé series $P_{[i,j]}(z)$ of $\exp(z)$ at $z=0$ produce (order $i+j+1$) iterations. For $i=j$ we get

$$[i, j] \mapsto x P_{[i,j]}(z = d - \log x) \quad (11.223)$$

$$[1, 1] \mapsto x \cdot \frac{z+2}{z-2} \quad (11.224)$$

$$[2, 2] \mapsto x \cdot \frac{12+6z+z^2}{12-6z+z^2} \quad (11.225)$$

$$[4, 4] \mapsto x \cdot \frac{1680+840z+180z^2+20z^3+z^4}{1680-840z+180z^2-20z^3+z^4} \quad (11.226)$$

The $[i, j]$ -th Padé approximant of $\exp(z)$ is

$$P_{[i,j]}(z) = \left\{ \sum_{k=0}^i \frac{\binom{i}{k}}{\binom{i+j}{k}} \frac{z^k}{k!} \right\} / \left\{ \sum_{k=0}^j \frac{\binom{j}{k}}{\binom{i+j}{k}} \frac{(-z)^k}{k!} \right\} \quad (11.227)$$

The numerator for $i=j$ (multiplied by $(2i)!/i!$ in order to avoid rational coefficients) is

$$= \frac{(2i)!}{i!} \cdot \sum_{k=0}^i \frac{\binom{i}{k}}{\binom{2i}{k}} \frac{z^k}{k!} \quad (11.228)$$

11.9.4 sin, cos, tan

For arcsin, arccos and arctan use the complex analogue of the AGM. For sin, cos and tan use the exp iteration above think complex.

11.9.5 Elliptic K

The function K can be defined as

$$K(k) = \int_0^{\pi/2} \frac{d\Theta}{\sqrt{1 - k^2 \sin^2 \Theta}} = \int_0^1 \frac{dt}{\sqrt{(1-t^2)(1-k^2 t^2)}} \quad (11.229)$$

One has

$$K(k) = \frac{\pi}{2} {}_2F_1\left(\frac{1}{2}, \frac{1}{2}; 1; k^2\right) \quad (11.230)$$

$$= \frac{\pi}{2} \sum_{i=0}^{\infty} \left(\frac{(2i-1)!!}{2^i i!} \right)^2 k^{2i} \quad (11.231)$$

$$K(0) = \frac{\pi}{2} \quad (11.232)$$

and the computational interesting form

$$K(k) = \frac{\pi}{2 \operatorname{AGM}(1, k')} = \frac{\pi}{2 \operatorname{AGM}(1, 1 - k^2)} \quad (11.233)$$

One defines $k' = 1 - k^2$ and K' as

$$K'(k) := K(k') = K(1 - k^2) = \frac{\pi}{2 \operatorname{AGM}(1, k)} \quad (11.234)$$

[hfloat: src/tz/elliptick.cc]

Product forms for K and K' that are also candidates for fast computations are

$$K'(k_0) = \frac{\pi}{2} \prod_{n=0}^{\infty} \frac{2}{1 + k_n} = \frac{\pi}{2} \prod_{n=0}^{\infty} 1 + k'_n \quad (11.235)$$

$$\text{where } k_{n+1} := \frac{2\sqrt{k_n}}{1 + k_n}, \quad 0 < k_0 \leq 1$$

$$K(k_0) = \frac{\pi}{2} \prod_{n=0}^{\infty} \frac{2}{1 + k'_n} = \frac{\pi}{2} \prod_{n=0}^{\infty} 1 + k_n \quad (11.236)$$

$$\text{where } k_{n+1} := \frac{1 - k'_n}{1 + k'_n} = \frac{1 - \sqrt{1 - k_n^2}}{1 + \sqrt{1 - k_n^2}}, \quad 0 < k_0 \leq 1$$

With an efficient algorithm for K the logarithm can be computed using

$$\left| K'(k) - \log\left(\frac{4}{k}\right) \right| \leq 4k^2 (8 + |\log k|) \quad \text{where } 0 < k \leq 1 \quad (11.237)$$

11.9.6 Elliptic E

The function E can be defined as

$$E(k) = \int_0^{\pi/2} \sqrt{1 - k^2 \sin^2 \Theta} d\Theta = \int_0^1 \frac{\sqrt{1 - k^2 t^2}}{\sqrt{1 - t^2}} dt \quad (11.238)$$

One has

$$E(k) = \frac{\pi}{2} {}_2F_1\left(-\frac{1}{2}, \frac{1}{2}; 1; k^2\right) \quad (11.239)$$

$$= \frac{\pi}{2} \left(1 - \sum_{i=0}^{\infty} \left(\frac{(2i-1)!!}{2^i i!}\right)^2 \frac{k^{2i}}{2i-1}\right) \quad (11.240)$$

$$E(0) = \frac{\pi}{2} \quad E(1) = 1 \quad (11.241)$$

The key to fast computations is

$$E(k) = R'(k) K(k) = \frac{\pi}{2 \operatorname{AGM}(1, 1-k^2) \cdot (1 - \sum_{n=0}^{\infty} 2^{n-1} c_n^2)} \quad (11.242)$$

Similar as for K' one defines

$$E'(k) := E(k') = E(1-k^2) \quad (11.243)$$

Legendre's relation between K and E is (arguments k omitted for readability):

$$E K' + E' K - K K' = \frac{\pi}{2} \quad (11.244)$$

For $k = \frac{1}{\sqrt{2}} =: s$ we have $k = k'$, thereby $K = K'$ and $E = E'$, so

$$\frac{K(s)}{\pi} \left(\frac{2E(s)}{\pi} - \frac{K(s)}{\pi} \right) = \frac{1}{2\pi} \quad (11.245)$$

As formulas 11.233 and 11.242 provide a fast AGM based computation of $\frac{K}{\pi}$ and $\frac{E}{\pi}$ the above formula can be used to compute π (cf. [5]).

11.10 Computation of $\pi/\log(q)$

For the computation of the natural logarithm one can use the relation

$$\log(m r^x) = \log(m) + x \log(r) \quad (11.246)$$

where m is the mantissa and r the radix of the floating point numbers.

There is a nice way to compute the value of $\log(r)$ if the value of π has been precomputed. We use (cf. [5] p.225)

$$\frac{\pi}{\log(1/q)} = -\frac{\pi}{\log(q)} = \operatorname{AGM}(\theta_3(q)^2, \theta_2(q)^2) \quad (11.247)$$

Where

$$\theta_3(q) := \sum_{n=-\infty}^{\infty} q^{n^2} \quad (11.248)$$

$$\theta_2(q) = 0 + 2 \sum_{n=0}^{\infty} q^{(n+1/2)^2} \quad (11.249)$$

Computing $\theta_3(q)$ is easy when $q = 1/r$:

$$\theta_3(q) = 1 + 2 \sum_{n=1}^{\infty} q^{n^2} = 2 \left(1 + \sum_{n=1}^{\infty} q^{n^2}\right) - 1 \quad (11.250)$$

However, the computation of $\theta_2(q)$ suggests to choose $q = 1/r^4 =: b^4$:

$$\theta_2(q) = 0 + 2 \sum_{n=0}^{\infty} q^{(n+1/2)^2} = 2 \sum_{n=0}^{\infty} b^{4n^2+4n+1} \quad \text{where } q = b^4 \quad (11.251)$$

$$= 2b \sum_{n=0}^{\infty} q^{n^2+n} = 2b \left(1 + \sum_{n=1}^{\infty} q^{n^2+n}\right) \quad (11.252)$$

[hfloat: src/tz/pilogq.cc]

11.11 Iterations for high precision computations of π

In this section various iterations for computing π with at least second order convergence are given.

The number of full precision multiplications (FPM) are an indication of the efficiency of the algorithm. The approximate number of FPMs that were counted with a computation of π to 4 million decimal digits¹² is indicated like this: #FPM=123.4.

AGM as in [hfloat: src/pi/piagm.cc], #FPM=98.4 (#FPM=149.3 for the quartic variant):

$$a_0 = 1 \quad (11.253)$$

$$b_0 = \frac{1}{\sqrt{2}} \quad (11.254)$$

$$p_n = \frac{2a_{n+1}^2}{1 - \sum_{k=0}^n 2^k c_k^2} \rightarrow \pi \quad (11.255)$$

$$\pi - p_n = \frac{\pi^2 2^{n+4} e^{-\pi 2^{n+1}}}{AGM^2(a_0, b_0)} \quad (11.256)$$

A fourth order version uses 11.197, cf. also [hfloat: src/pi/piagm.cc].

AGM variant as in [hfloat: src/pi/piagm3.cc], #FPM=99.5 (#FPM=155.3 for the quartic variant):

$$a_0 = 1 \quad (11.257)$$

$$b_0 = \frac{\sqrt{6} + \sqrt{2}}{4} \quad (11.258)$$

$$p_n = \frac{2a_{n+1}^2}{\sqrt{3} \left(1 - \sum_{k=0}^n 2^k c_k^2\right) - 1} \rightarrow \pi \quad (11.259)$$

$$\pi - p_n < \frac{\sqrt{3} \pi^2 2^{n+4} e^{-\sqrt{3} \pi 2^{n+1}}}{AGM^2(a_0, b_0)} \quad (11.260)$$

AGM variant as in [hfloat: src/pi/piagm3.cc], #FPM=108.2 (#FPM=169.5 for the quartic variant):

$$a_0 = 1 \quad (11.261)$$

$$b_0 = \frac{\sqrt{6} - \sqrt{2}}{4} \quad (11.262)$$

$$p_n = \frac{6a_{n+1}^2}{\sqrt{3} \left(1 - \sum_{k=0}^n 2^k c_k^2\right) + 1} \rightarrow \pi \quad (11.263)$$

$$\pi - p_n < \frac{\frac{1}{\sqrt{3}} \pi^2 2^{n+4} e^{-\frac{1}{\sqrt{3}} \pi 2^{n+1}}}{AGM(a_0, b_0)^2} \quad (11.264)$$

¹²using radix 10,000 and 1 million LIMBs.

Borwein's quartic (fourth order) iteration, variant $r = 4$ as in [hfloat: src/pi/pi4th.cc], #FPM=170.5:

$$y_0 = \sqrt{2} - 1 \quad (11.265)$$

$$a_0 = 6 - 4\sqrt{2} \quad (11.266)$$

$$y_{k+1} = \frac{1 - (1 - y_k^4)^{1/4}}{1 + (1 - y_k^4)^{1/4}} \rightarrow 0 + \quad (11.267)$$

$$= \frac{(1 - y_k^4)^{-1/4} - 1}{(1 - y_k^4)^{-1/4} + 1} \quad (11.268)$$

$$a_{k+1} = a_k (1 + y_{k+1})^4 - 2^{2k+3} y_{k+1} (1 + y_{k+1} + y_{k+1}^2) \rightarrow \frac{1}{\pi} \quad (11.269)$$

$$= a_k ((1 + y_{k+1})^2)^2 - 2^{2k+3} y_{k+1} ((1 + y_{k+1})^2 - y_{k+1}) \quad (11.270)$$

$$0 < a_k - \pi^{-1} \leq 16 \cdot 4^n 2 e^{-4^n 2 \pi} \quad (11.271)$$

Identities 11.268 and 11.270 show how to save operations.

Borwein's quartic (fourth order) iteration, variant $r = 16$ as in [hfloat: src/pi/pi4th.cc], #FPM=164.4:

$$y_0 = \frac{1 - 2^{-1/4}}{1 + 2^{-1/4}} \quad (11.272)$$

$$a_0 = \frac{8/\sqrt{2} - 2}{(2^{-1/4} + 1)^4} \quad (11.273)$$

$$y_{k+1} = \frac{(1 - y_k^4)^{-1/4} - 1}{(1 - y_k^4)^{-1/4} + 1} \rightarrow 0 + \quad (11.274)$$

$$a_{k+1} = a_k (1 + y_{k+1})^4 - 2^{2k+4} y_{k+1} (1 + y_{k+1} + y_{k+1}^2) \rightarrow \frac{1}{\pi} \quad (11.275)$$

$$0 < a_k - \pi^{-1} \leq 16 \cdot 4^n 4 e^{-4^n 4 \pi} \quad (11.276)$$

Same operation count as before, but this variant gives approximately twice as much precision after the same number of steps.

The general form of the quartic iterations (11.265 and 11.272) is

$$y_0 = \sqrt{\lambda^*(r)} \quad (11.277)$$

$$a_0 = \alpha(r) \quad (11.278)$$

$$y_{k+1} = \frac{(1 - y_k^4)^{-1/4} - 1}{(1 - y_k^4)^{-1/4} + 1} \rightarrow 0 + \quad (11.279)$$

$$a_{k+1} = a_k (1 + y_{k+1})^4 - 2^{2k+2} \sqrt{r} y_k (1 + y_{k+1} + y_{k+1}^2) \rightarrow \frac{1}{\pi} \quad (11.280)$$

$$0 < a_k - \pi^{-1} \leq 16 \cdot 4^n \sqrt{r} e^{-4^n \sqrt{r} \pi} \quad (11.281)$$

Cf. [5], p.170f.

Derived AGM iteration (second order) as in [hfloat: src/pi/pideriv.cc], #FPM=276.2:

$$x_0 = \sqrt{2} \quad (11.282)$$

$$p_0 = 2 + \sqrt{2} \quad (11.283)$$

$$y_1 = 2^{1/4} \quad (11.284)$$

$$x_{k+1} = \frac{1}{2} \left(\sqrt{x_k} + \frac{1}{\sqrt{x_k}} \right) \quad (k \geq 0) \rightarrow 1 + \quad (11.285)$$

$$y_{k+1} = \frac{y_k \sqrt{x_k} + \frac{1}{\sqrt{x_k}}}{y_k + 1} \quad (k \geq 1) \rightarrow 1 + \quad (11.286)$$

$$p_{k+1} = p_k \frac{x_k + 1}{y_k + 1} \quad (k \geq 1) \rightarrow \pi + \quad (11.287)$$

$$p_k - \pi = 10^{-2^{k+1}} \quad (11.288)$$

Cubic AGM from [25], as in [hfloat: src/pi/picubagm.cc], #FPM=182.7:

$$a_0 = 1 \quad (11.289)$$

$$b_0 = \frac{\sqrt{3} - 1}{2} \quad (11.290)$$

$$a_{n+1} = \frac{a_n + 2b_n}{3} \quad (11.291)$$

$$b_{n+1} = \sqrt[3]{\frac{b_n(a_n^2 + a_n b_n + b_n^2)}{3}} \quad (11.292)$$

$$p_n = \frac{3a_n^2}{1 - \sum_{k=0}^n 3^k(a_k^2 - a_{k+1}^2)} \quad (11.293)$$

Second order iteration, as in [hfloat: src/pi/pi2nd.cc], #FPM=255.7:

$$y_0 = \frac{1}{\sqrt{2}} \quad (11.294)$$

$$a_0 = \frac{1}{2} \quad (11.295)$$

$$y_{k+1} = \frac{1 - (1 - y_k^2)^{1/2}}{1 + (1 - y_k^2)^{1/2}} \rightarrow 0 + \quad (11.296)$$

$$= \frac{(1 - y_k^2)^{-1/2} - 1}{(1 - y_k^2)^{-1/2} + 1} \quad (11.297)$$

$$a_{k+1} = a_k (1 + y_{k+1})^2 - 2^{k+1} y_{k+1} \rightarrow \frac{1}{\pi} \quad (11.298)$$

$$a_k - \pi^{-1} \leq 16 \cdot 2^{k+1} e^{-2^{k+1} \pi} \quad (11.299)$$

11.297 shows how to save 1 multiplication per step (cf. section 11.3).

Quintic (5th order) iteration from the article [22], as in [hfloat: src/pi/pi5th.cc], #FPM=353.2:

$$s_0 = 5(\sqrt{5} - 2) \quad (11.300)$$

$$a_0 = \frac{1}{2} \quad (11.301)$$

$$s_{n+1} = \frac{25}{s_n(z + x/z + 1)^2} \rightarrow 1 \quad (11.302)$$

$$\text{where } x = \frac{5}{s_n} - 1 \rightarrow 4 \quad (11.303)$$

$$\text{and } y = (x - 1)^2 + 7 \rightarrow 16 \quad (11.304)$$

$$\text{and } z = \left(\frac{x}{2} \left(y + \sqrt{y^2 - 4x^3} \right) \right)^{1/5} \rightarrow 2 \quad (11.305)$$

$$a_{n+1} = s_n^2 a_n - 5^n \left(\frac{s_n^2 - 5}{2} + \sqrt{s_n(s_n^2 - 2s_n + 5)} \right) \rightarrow \frac{1}{\pi} \quad (11.306)$$

$$a_n - \frac{1}{\pi} < 16 \cdot 5^n e^{-\pi 5^n} \quad (11.307)$$

Cubic (third order) iteration from [23], as in [hfloat: src/pi/pi3rd.cc], #FPM=200.3:

$$a_0 = \frac{1}{3} \quad (11.308)$$

$$s_0 = \frac{\sqrt{3} - 1}{2} \quad (11.309)$$

$$r_{k+1} = \frac{3}{1 + 2(1 - s_k^3)^{1/3}} \quad (11.310)$$

$$s_{k+1} = \frac{r_{k+1} - 1}{2} \quad (11.311)$$

$$a_{k+1} = r_{k+1}^2 a_k - 3^k (r_{k+1}^2 - 1) \rightarrow \frac{1}{\pi} \quad (11.312)$$

Nonic (9th order) iteration from [23], as in [hfloat: src/pi/pi9th.cc], #FPM=273.7:

$$a_0 = \frac{1}{3} \quad (11.313)$$

$$r_0 = \frac{\sqrt{3} - 1}{2} \quad (11.314)$$

$$s_0 = (1 - r_0^3)^{1/3} \quad (11.315)$$

$$t = 1 + 2r_k \quad (11.316)$$

$$u = (9r_k(1 + r_k + r_k^2))^{1/3} \quad (11.317)$$

$$v = t^2 + tu + u^2 \quad (11.318)$$

$$m = \frac{27(1 + s_k + s_k^2)}{v} \quad (11.319)$$

$$a_{k+1} = m a_k + 3^{2k-1} (1 - m) \rightarrow \frac{1}{\pi} \quad (11.320)$$

$$s_{k+1} = \frac{(1 - r_k)^3}{(t + 2u)v} \quad (11.321)$$

$$r_{k+1} = (1 - s_k^3)^{1/3} \quad (11.322)$$

Summary of operation count vs. algorithms:

#FPM	-	algorithm name in hfloat
78.424	-	pi_agm_sch()
98.424	-	pi_agm()
99.510	-	pi_agm3(fast variant)
108.241	-	pi_agm3(slow variant)
149.324	-	pi_agm(quartic)
155.265	-	pi_agm3(quartic, fast variant)
164.359	-	pi_4th_order(r=16 variant)
169.544	-	pi_agm3(quartic, slow variant)
170.519	-	pi_4th_order(r=4 variant)
182.710	-	pi_cubic_agm()
200.261	-	pi_3rd_order()
255.699	-	pi_2nd_order()
273.763	-	pi_9th_order()
276.221	-	pi_derived_agm()
353.202	-	pi_5th_order()

TBD: *notes: discontin.*

TBD: *slow quartic, slow quart.AGM*

TBD: *other quant: num of variables*

More iterations for π

These are not (yet) implemented in hfloat.

A third order algorithm from [24]:

$$v_0 = 2^{-1/8} \quad (11.323)$$

$$v_1 = 2^{-7/8} \left((1 - 3^{1/2}) 2^{-1/2} + 3^{1/4} \right) \quad (11.324)$$

$$w_0 = 1 \quad (11.325)$$

$$\alpha_0 = 1 \quad (11.326)$$

$$\beta_0 = 0 \quad (11.327)$$

$$v_{n+1} = v_n^3 - \left\{ v_n^6 + [4v_n^2(1 - v_n^8)]^{1/3} \right\}^{1/2} + v_{n-1} \quad (11.328)$$

$$w_{n+1} = \frac{2v_n^3 + v_{n+1}(3v_{n+1}^2v_n^2 - 1)}{2v_{n+1}^3 - v_n(3v_{n+1}^2v_n^2 - 1)} w_n \quad (11.329)$$

$$\alpha_{n+1} = \left(\frac{2v_{n+1}^3}{v_n} + 1 \right) \alpha_n \quad (11.330)$$

$$\beta_{n+1} = \left(\frac{2v_{n+1}^3}{v_n} + 1 \right) \beta_n + (6w_{n+1}v_n - 2v_{n+1}w_n) \frac{v_{n+1}^2\alpha_n}{v_n^2} \quad (11.331)$$

$$\pi_n = \frac{8 \cdot 2^{1/8}}{\alpha_n \beta_n} \rightarrow \pi \quad (11.332)$$

A second order algorithm from [26]:

$$\alpha_0 = 1/3 \quad (11.333)$$

$$m_0 = 2 \quad (11.334)$$

$$m_{n+1} = \frac{4}{1 + \sqrt{(4 - m_n)(2 + m_n)}} \quad (11.335)$$

$$\alpha_{n+1} = m_n \alpha_n + \frac{2^n}{3}(1 - m_n) \rightarrow \frac{1}{\pi} \quad (11.336)$$

Another second order algorithm from [26]:

$$\alpha_0 = 1/3 \quad (11.337)$$

$$s_1 = 1/3 \quad (11.338)$$

$$(s_n)^2 + (s_n^*)^2 = 1 \quad (11.339)$$

$$(1 + 3 s_{n+1})(1 + 3 s_n^*) = 4 \quad (11.340)$$

$$\alpha_{n+1} = (1 + 3 s_{n+1})\alpha_n - 2^n s_{n+1} \rightarrow \frac{1}{\pi} \quad (11.341)$$

A fourth order algorithm from [26]:

$$\alpha_0 = 1/3 \quad (11.342)$$

$$s_1 = \sqrt{2} - 1 \quad (11.343)$$

$$(s_n)^4 + (s_n^*)^4 = 1 \quad (11.344)$$

$$(1 + 3 s_{n+1})(1 + 3 s_n^*) = 2 \quad (11.345)$$

$$\alpha_{n+1} = (1 + s_{n+1})^4 \alpha_n + \frac{4^{n+1}}{3} (1 - (1 + s_{n+1})^4) \rightarrow \frac{1}{\pi} \quad (11.346)$$

11.12 The binary splitting algorithm for rational series

The straight forward computation of a series for which each term adds a constant amount of precision¹³ to a precision of N digits involves the summation of proportional N terms. To get N bits of precision one has to add proportional N terms of the sum, each term involves one (length- N) short division (and one addition). Therefore the total work is proportional N^2 , which makes it impossible to compute billions of digits from linearly convergent series even if they are as ‘good’ as Chudnovsky’s famous series for π :

$$\frac{1}{\pi} = \frac{6541681608}{\sqrt{640320}^3} \sum_{k=0}^{\infty} \left(\frac{13591409}{545140134} + k \right) \left(\frac{(6k)!}{(k!)^3 (3k)!} \frac{(-1)^k}{640320^{3k}} \right) \quad (11.347)$$

$$= \frac{12}{\sqrt{640320}^3} \sum_{k=0}^{\infty} (-1)^k \frac{(6k)!}{(k!)^3 (3k)!} \frac{13591409 + k 545140134}{(640320)^{3k}} \quad (11.348)$$

Here is an alternative way to evaluate a sum $\sum_{k=0}^{N-1} a_k$ of rational summands: One looks at the ratios r_k of consecutive terms:

$$r_k := \frac{a_k}{a_{k-1}} \quad (11.349)$$

(set $a_{-1} := 1$ to avoid a special case for $k = 0$)

That is

$$\sum_{k=0}^{N-1} a_k =: r_0 (1 + r_1 (1 + r_2 (1 + r_3 (1 + \dots (1 + r_{N-1}) \dots))) \quad (11.350)$$

¹³e.g. arccot series with arguments > 1

Now define

$$r_{m,n} := r_m (1 + r_{m+1} (\dots (1 + r_n) \dots)) \quad \text{where } m < n \quad (11.351)$$

$$r_{m,m} := r_m \quad (11.352)$$

then

$$r_{m,n} = \frac{1}{a_{m-1}} \sum_{k=m}^n a_k \quad (11.353)$$

and especially

$$r_{0,n} = \sum_{k=0}^n a_k \quad (11.354)$$

With

$$r_{m,n} = r_m + r_m \cdot r_{m+1} + r_m \cdot r_{m+1} \cdot r_{m+2} + \dots \quad (11.355)$$

$$\begin{aligned} & \dots + r_m \cdot \dots \cdot r_x + r_m \cdot \dots \cdot r_x \cdot [r_{x+1} + \dots + r_{x+1} \cdot \dots \cdot r_n] \\ &= r_{m,x} + \prod_{k=m}^x r_k \cdot r_{x+1,n} \end{aligned} \quad (11.356)$$

The product telescopes, one gets

$$r_{m,n} = r_{m,x} + \frac{a_x}{a_{m-1}} \cdot r_{x+1,n} \quad (11.357)$$

(where $m \leq x < n$).

Now we can formulate the binary splitting algorithm by giving a binsplit function **r**:

```
function r(function a, int m, int n)
{
    rational ret;
    if m==n then
    {
        ret := a(m)/a(m-1)
    }
    else
    {
        x := floor( (m+n)/2 )
        ret := r(a,m,x) + a(x) / a(m-1) * r(a,x+1,n)
    }
    print( "r:", m, n, "=", ret )
    return ret
}
```

Here **a(k)** must be a function that returns the **k**-th term of the series we wish to compute, in addition one must have **a(-1)=1**. A trivial example: to compute $\arctan(1/10)$ one would use

```
function a(int k)
{
    if k<0 then return 1
    else return (-1)^k/((2*k+1)*10^(2*k+1))
}
```

Calling **r(a,0,N)** returns $\sum_{k=0}^N a_k$.

In case the programming language used does not provide rational numbers one needs to rewrite formula 11.357 in separate parts for denominator and numerator. With $a_i = \frac{p_i}{q_i}$, $p_{-1} = q_{-1} = 1$ and $r_{m,n} =: \frac{U_{m,n}}{V_{m,n}}$ one gets

$$U_{m,n} = p_{m-1} q_x U_{m,x} V_{x+1,n} + p_x q_{m-1} U_{x+1,n} V_{m,x} \quad (11.358)$$

$$V_{m,n} = p_{m-1} q_x V_{m,x} V_{x+1,n} \quad (11.359)$$

The reason why binary splitting is better than the straight forward way is that the involved work is only $O((\log N)^2 M(N))$, where $M(N)$ is the complexity of one N -bit multiplication (see [21]). This means that sums of linear but sufficient convergence are again candidates for high precision computations.

In addition, the ratio $r_{0,N-1}$ (i.e. the sum of the first N terms) can be reused if one wants to evaluate the sum to a higher precision than before. To get twice the precision use

$$r_{0,2N-1} = r_{0,N-1} + a_{N-1} \cdot r_{N,2N-1} \quad (11.360)$$

(this is formula 11.357 with $m = 0, x = N - 1, n = 2N - 1$). With explicit rational arithmetic:

$$U_{0,2N-1} = q_{N-1} U_{0,N-1} V_{N,2N-1} + p_{N-1} U_{N,2N-1} V_{0,N-1} \quad (11.361)$$

$$V_{0,2N-1} = q_{N-1} V_{0,N-1} V_{N,2N-1} \quad (11.362)$$

Thereby with the appearance of some new computer that can multiply two length $2 \cdot N$ numbers¹⁴ one only needs to combine the two ratios $r_{0,N-1}$ and $r_{N,2N-1}$ that had been precomputed by the last generation of computers. This costs only a few fullsize multiplications on your new and expensive supercomputer (instead of several *hundreds* for the iterative schemes), which means that one can improve on prior computations at low cost.

If one wants to stare at zillions of decimal digits of the floating point expansion then one division is also needed which costs not more than 4 multiplications (cf. section 11.3).

Note that this algorithm can trivially be extended (or rather simplified) to infinite products, e.g. matrix products as Bellard's

$$\prod_{k=0}^{\infty} \begin{bmatrix} \frac{2(k-\frac{1}{2})(k+2)}{27(k+\frac{2}{3})(k+\frac{4}{3})} & 10 \\ 0 & 1 \end{bmatrix} = \begin{bmatrix} 0 & \pi+6 \\ 0 & 1 \end{bmatrix} \quad (11.363)$$

Cf. [21] and [27].

11.13 The magic sumalt algorithm

The following algorithm is due to Cohen, Villegas and Zagier, see [29].

Pseudo code to compute an estimate of $\sum_{k=0}^{\infty} x_k$ using the first n summands. The x_k summands are expected in $x[0, 1, \dots, n-1]$.

```
function sumalt(x[], n)
{
  d := (3+sqrt(8))^n
  d := (d+1/d)/2
  b := 1
  c := d
  s := 0
  for k:=0 to n-1
  {
    c := c - b
    s := s + c * x[k]
    b := b * (2*(n+k)*(n-k)) / ((2*k+1)*(k+1))
  }
  return s/d
}
```

With alternating sums the accuracy of the estimate will be $(3 + \sqrt{8})^{-n} \approx 5.82^{-n}$.

As an example let us explicitly write down the estimate for the $4 \cdot \arctan(1)$ using the first 8 terms

$$\pi \approx 4 \cdot \left(\frac{1}{1} - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \frac{1}{11} + \frac{1}{13} - \frac{1}{15} \right) = 3.017 \dots \quad (11.364)$$

¹⁴assuming one could multiply length- N numbers before

The sumalt-massaged estimate is

$$\begin{aligned}\pi &\approx 4 \cdot \left(\frac{665856}{1} - \frac{665728}{3} + \frac{663040}{5} - \frac{641536}{7} + \right. \\ &\quad \left. + \frac{557056}{9} - \frac{376832}{11} + \frac{163840}{13} - \frac{32768}{15} \right) / 665857 \\ &= 4 \cdot 3365266048 / 4284789795 = 3.141592665 \dots\end{aligned}\tag{11.365}$$

it already gives 7 correct digits of π . Note that all the values c_k and b_k occurring in the computation are integers. In fact, the b_k in the computation with n terms are the coefficients of the $2n$ -th Chebychev polynomial with alternating signs.

An alternative calculation avoids the computation of $(3 + \sqrt{8})^n$:

```
function sumalt(x[], n)
{
  b := 2**(2*n-1)
  c := b
  s := 0
  for k:=n-1 to 0 step -1
  {
    s := s + c * x[k]
    b := b * ((2*k+1)*(k+1)) / (2*(n+k)*(n-k))
    c := c + b
  }
  return s/c
}
```

Even slowly converging series like

$$\pi = 4 \cdot \sum_{k=0}^{\infty} \frac{-1^k}{2k+1} = 4 \cdot \arctan(1) \tag{11.366}$$

$$C = \sum_{k=0}^{\infty} \frac{-1^k}{(2k+1)^2} = 0.9159655941772190 \dots \tag{11.367}$$

$$\log(2) = \sum_{k=0}^{\infty} \frac{-1^k}{k+1} = 0.6931471805599453 \dots \tag{11.368}$$

can be used to compute estimates that are correct up to thousands of digits. The algorithm scales like N^2 if the series terms in $\mathbf{x}[]$ are small rational values and like $N^3 \cdot \log(N)$ if they are full precision (rational or float) values.

To compute an estimate of $\sum_{k=0}^{\infty} x_k$ using the first n partial sums use the following pseudo code (the partial sums $p_k = \sum_{j=0}^k x_j$ are expected in $\mathbf{p}[0, 1, \dots, n-1]$):

```
function sumalt_partial(p[], n)
{
  d := (3+sqrt(8))^n
  d := (d+1/d)/2
  b := 1
  c := d
  s := 0
  for k:=0 to n-1
  {
    s := s + b * p[k]
    b := b * (2*(n+k)*(n-k)) / ((2*k+1)*(k+1))
  }
  return s/d
}
```

The alternative scheme is:

```
function sumalt_partial(p[], n)
```

```

{
  b := 2**(2*n-1)
  c := b
  s := 0
  for k:=n-1 to 0 step -1
  {
    s := s + b * p[k]
    b := b * ((2*k+1)*(k+1)) / (2*(n+k)*(n-k))
  }
  return s/c
}

```

[hfloat: src/hf/sumalt.cc]

11.14 Continued fractions

Set

$$x = b_0 + \frac{a_1}{b_1 + \frac{a_2}{b_2 + \frac{a_3}{b_3 + \frac{a_4}{b_4 + \dots}}}} \quad (11.369)$$

For $k > 0$ let $\frac{p_k}{q_k}$ be the value of the above fraction if a_{k+1} is set to zero (set $\frac{p_{-1}}{q_{-1}} := \frac{1}{0}$ and $\frac{p_0}{q_0} := \frac{b_0}{1}$).

Then

$$p_k = b_k p_{k-1} + a_k p_{k-2} \quad (11.370)$$

$$q_k = b_k q_{k-1} + a_k q_{k-2} \quad (11.371)$$

(Simple continued fractions are those with $a_k = 1 \forall k$).

Pseudo code for a procedure that computes the $p_k, q_k \quad k = -1 \dots n$ of a continued fraction :

```

procedure ratios_from_contfrac(a[0..n], b[0..n], n, p[-1..n], q[-1..n])
{
  p[-1] := 1
  q[-1] := 0
  p[0] := b[0]
  q[0] := 1
  for k:=1 to n
  {
    p[k] := b[k] * p[k-1] + a[k] * p[k-2]
    q[k] := b[k] * q[k-1] + a[k] * q[k-2]
  }
}

```

Pseudo code for a procedure that fills the first n terms of the simple continued fraction of (the floating point number) x into the array $cf[]$:

```

procedure continued_fraction(x, n, cf[0..n-1])
{
  for k:=0 to n-1
  {
    xi := floor(x)
    cf[k] := xi
    x := 1 / (x-xi)
  }
}

```

Pseudo code for a function that computes the numerical value of a number x from (the leading n terms of) its simple continued fraction representation:

```
function number_from_contfrac(cf[0..n-1], n)
{
  x := cf[n-1]
  for k:=n-2 to 0 step -1
  {
    x := 1/x + cf[k]
  }
  return x
}
```

(cf. [30], [31], [10], [11]).

Appendix A

Summary of definitions of FTs

The continuous Fourier transform

The (continuous) *Fourier transform* (FT) of a function $f : \mathbb{C}^n \rightarrow \mathbb{C}^n$, $\vec{x} \mapsto f(\vec{x})$ is defined by

$$F(\vec{\omega}) := \frac{1}{(\sqrt{2\pi})^n} \int_{\mathbb{C}^n} f(\vec{x}) e^{\sigma i \vec{x} \vec{\omega}} d^n x \quad (\text{A.1})$$

where $\sigma = \pm 1$. The FT is is a unitary transform.

Its inverse ('backtransform') is

$$f(\vec{x}) = \frac{1}{\sqrt{2\pi}^n} \int_{\mathbb{C}^n} F(\vec{\omega}) e^{-\sigma \vec{x} \vec{\omega}} d^n \omega \quad (\text{A.2})$$

i.e. the complex conjugate transform.

For the 1-dimensional case one has

$$F(\omega) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{+\infty} f(x) e^{\sigma x \omega} dx \quad (\text{A.3})$$

$$f(x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{+\infty} F(\omega) e^{-\sigma x \omega} d\omega \quad (\text{A.4})$$

The 'frequency'-form is

$$\hat{f}(\nu) = \int_{-\infty}^{+\infty} f(x) e^{\sigma 2\pi i x \nu} dx \quad (\text{A.5})$$

$$f(x) = \int_{-\infty}^{+\infty} \hat{f}(\nu) e^{-\sigma 2\pi i x \nu} d\nu \quad (\text{A.6})$$

The semi-continuous Fourier transform

For periodic functions defined on a interval $L \in \mathbb{R}$, $f : L \rightarrow \mathbb{R}$, $x \mapsto f(x)$ one has the *semi-continuous Fourier transform*:

$$c_k := \frac{1}{\sqrt{L}} \int_L f(x) e^{\sigma 2\pi i k x/L} dx \quad (\text{A.7})$$

Then

$$\frac{1}{\sqrt{L}} \sum_{k=-\infty}^{k=+\infty} c_k e^{-\sigma 2\pi i k x/L} = \begin{cases} f(x) & \text{if } f \text{ continuous at } x \\ \frac{f(x+0)+f(x-0)}{2} & \text{else} \end{cases} \quad (\text{A.8})$$

Another (equivalent) form is given by

$$a_k := \frac{1}{\sqrt{L}} \int_L f(x) \cos \frac{2\pi k x}{L} dx, \quad k = 0, 1, 2, \dots \quad (\text{A.9})$$

$$b_k := \frac{1}{\sqrt{L}} \int_L f(x) \sin \frac{2\pi k x}{L} dx, \quad k = 1, 2, \dots \quad (\text{A.10})$$

$$f(x) = \frac{1}{\sqrt{L}} \left[\frac{a_0}{2} + \sum_{k=1}^{\infty} \left(a_k \cos \frac{2\pi k x}{L} + b_k \sin \frac{2\pi k x}{L} \right) \right] \quad (\text{A.11})$$

with

$$c_k = \begin{cases} \frac{a_0}{2} & (k = 0) \\ \frac{1}{2}(a_k - ib_k) & (k > 0) \\ \frac{1}{2}(a_k + ib_k) & (k < 0) \end{cases} \quad (\text{A.12})$$

The discrete Fourier transform

The *discrete Fourier transform* (DFT) of a sequence f of length n with elements f_x is defined by

$$c_k := \frac{1}{\sqrt{n}} \sum_{x=0}^{n-1} f_x e^{\sigma 2\pi i x k/n} \quad (\text{A.13})$$

Backtransform is

$$f_x = \frac{1}{\sqrt{n}} \sum_{k=0}^{n-1} c_k e^{\sigma 2\pi i x k/n} \quad (\text{A.14})$$

Appendix B

The pseudo language Sprache

Many algorithms in this book are given in a pseudo language called **Sprache**. **Sprache** is meant to be immediately understandable for everyone who ever had contact with programming languages like C, FORTRAN, pascal or algol. **Sprache** is hopefully self explanatory. The intention of using **Sprache** instead of e.g. mathematical formulas (cf. [4]) or description by words (cf. [8] or [14]) was to minimize the work it takes to translate the given algorithm to one's favorite programming language, it should be mere syntax adaptation.

By the way 'Sprache' is the german word for language,

```
// a comment:
// comments are useful.

// assignment:
t := 2.71

// parallel assignment:
{s, t, u} := {5, 6, 7}
// same as:
s := 5
t := 6
u := 7

{s, t} := {s+t, s-t}
// same as (avoid temporary):
temp := s + t
t := s - t;
s := temp

// if conditional:
if a==b then a:=3

// with block
if a>=3 then
{
    // do something ...
}

// a function returns a value:
function plus_three(x)
{
    return x + 3;
}

// a procedure works on data:
procedure increment_copy(f[],g[],n)
// real f[0..n-1] input
// real g[0..n-1] result
{
    for k:=0 to n-1
    {
        g[k] := f[k] + 1
    }
}
```

```
// for loop with stepsize:
for i:=0 to n step 2 // i:=0,2,4,6,...
{
    // do something
}
```

```
// for loop with multiplication:
for i:=1 to 32 mul_step 2
{
    print i, ", "
}
```

will print 1, 2, 4, 8, 16, 32,

```
// for loop with division:
for i:=32 to 8 div_step 2
{
    print i, ", "
}
```

will print 32, 16, 8,

```
// while loop:
i:=5
while i>0
{
    // do something 5 times...
    i := i - 1
}
```

The usage of `foreach` emphasizes that no particular order is needed in the array acces (so parallelization is possible):

```
procedure has_element(f[],x)
{
    foreach t in f[]
    {
        if t==x then return TRUE
    }
    return FALSE
}
```

Emphasize type and range of arrays:

```
real    a[0..n-1],    // has n elements (floating point reals)
complex b[0..2**n-1] // has 2**n elements (floating point complex)
mod_type m[729..1728] // has 1000 elements (modular integers)
integer i[]           // has ? elements (integers)
```

Arithmetical operators: `+`, `-`, `*`, `/`, `%` and `**` for powering. Arithmetical functions: `min()`, `max()`, `gcd()`, `lcm()`, ...

Mathematical functions: `sqr()`, `sqrt()`, `pow()`, `exp()`, `log()`, `sin()`, `cos()`, `tan()`, `asin()`, `acos()`, `atan()`, ...

Bitwise operators: `~`, `&`, `|`, `^` for negation, and, or, exor, respectively. Bit shift operators: `a<<3` shifts (the integer) `a` 3 bits to the left `a>>1` shifts `a` 1 bits to the right.

Comparison operators: `==`, `!=`, `<`, `>`, `<=`, `>=`

There is no operator `'=`' in Sprache, only `'=='` (for testing equality) and `':='` (assignment operator).

A well known constant: `PI = 3.14159265...`

The complex square root of minus one in the upper half plane: $I = \sqrt{-1}$

Boolean values `TRUE` and `FALSE`

Logical operators: `NOT`, `AND`, `OR`, `EXOR`

```
// copying arrays of same length:
copy a[] to b[]
// more copying arrays:
copy a[n..n+m] to b[0..m]
// skip copy array:
copy a[0,2,4,...,n-1] to b[0,1,2,...,n/2-1]
```

Modular arithmetic: $x := a * b \bmod m$ shall do what it says, $i := a^{**}(-1) \bmod m$ shall set i to the modular inverse of a .

Appendix C

Optimisation considerations for fast transforms

- Reduce operations: use higher radix, at least radix 4 (with high radix algorithms note that the intel x86-architecture is severely register impaired)
- Mass storage FFTs: use MFA as described
- Trig recursion: loss of precision (not with mod FFTs), use stable versions, use table for initial values of recursion.
- Trig table: only for small lengths, else cache problem.
- Fused routines: combine first/last (few) step(s) in transforms with squaring/normalization/revbin/transposition etc. e.g. revbin-squaring in convol,
- Use explicit last/first step with radix as high as possible
- Write special versions for zero padded data (e.g. for convolutions), also write a special version of revbin-permute for zero padded data
- Integer stuff (e.g. exact convolutions): consider NTTs but be prepared for work & disappointments
- Image processing & effects: also check Walsh transform etc.
- Direct mapped cache: Avoid stride- 2^n access (e.g. use gray-ffts, gray-walsh); try to achieve unit stride data access. Use the general prime factor algorithm. Improve memory locality (e.g. use the matrix Fourier algorithm (MFA))
- Vectorization: SIMD versions often boost performance
- For correlations/convolutions save two revbin-permute (or transpose) operations by combining DIF and DIT algorithms.
- Real-valued transforms & convolution: use hartley transform (also for computation of spectrum). Even use complex FHT for forward step in real convolution.
- Reducing multiplications: Winograd FFT, mainly of theoretical interest (today the speed of multiplication is almost that of addition, often mults go parallel to adds)
- Only general rule for big sizes: better algorithms win.
- Do NOT blindly believe that some code is fast without profiling. Statements that some code is "the fastest" are always bogus.

Appendix D

Properties of the ZT

Notation not in sync with the rest therefore moved to appendix. The point of view taken here is that of recurrences and their generating functions.

In the following let $F(z) := Z\{f_n\}$ and $G(z) := Z\{g_n\}$ be the z-transforms of the recurrences f_n and g_n respectively.

- linearity

$$Z\{\alpha f_n + \beta g_n\} = \alpha Z\{f_n\} + \beta Z\{g_n\} \quad (\text{D.1})$$

- convolution

$$Z\left\{\sum_{k=0}^n f_k g_{n-k}\right\} = Z\{f_n\} Z\{g_n\} \quad (\text{D.2})$$

- summation

$$Z\left\{\sum_{k=0}^n f_k\right\} = \frac{Z\{f_n\}}{1-z} \quad (\text{D.3})$$

- difference

$$Z\{\Delta^k f_n\} = (1-z)^k Z\{f_n\} - z \sum_{i=0}^{k-1} (1-z)^{k-i-1} \Delta^i f_0 \quad (\text{D.4})$$

where

$$\begin{aligned} \Delta^0 f_n &:= f_n, & \Delta^k f_n &:= \Delta^{k-1} f_{n+1} - \Delta^{k-1} f_n \\ \text{e.g. } \Delta^1 f_n &= f_{n+1} - f_n \end{aligned}$$

e.g. first difference:

$$Z\{\Delta f_n\} = (1-z) Z\{f_n\} - z f_0 \quad (\text{D.5})$$

second difference:

$$Z\{\Delta^2 f_n\} = (1-z)^2 Z\{f_n\} - z f_1 + z^2 f_0 \quad (\text{D.6})$$

- index shifting

$$Z\{f_{n-k}\} = z^k Z\{f_n\} \quad (\text{D.7})$$

$$\begin{aligned} Z\{f_{n+k}\} &= z^{-k} \left(Z\{f_n\} - \sum_{i=0}^{k-1} f_i z^i \right) = \\ &= z^{-k} (F(z) - f_0 - f_1 z - f_2 z^2 - f_3 z^3 - \cdots - f_{k-1} z^{k-1}) \end{aligned} \quad (\text{D.8})$$

- similarity

$$Z\{\lambda^n f_n\} = F\left(\frac{z}{\lambda}\right) \quad \lambda \in \mathbb{C}, \lambda \neq 0 \quad (\text{D.9})$$

- multiplication

$$Z\{n f_n\} = z \frac{d}{dz} F(z) \quad (\text{D.10})$$

- division

$$Z\left\{\frac{f_n}{n}\right\} = \int_z^\infty \frac{F(\xi)}{\xi} d\xi \quad (\text{D.11})$$

$$Z\left\{\frac{f_n}{n+1}\right\} = \int_0^z F(\xi) d\xi \quad (\text{D.12})$$

- index transformation

$$\text{for } i \text{ fixed let } g_{m0 \leq m < \infty} := f_n \quad (m = n i), \quad 0 \quad (\text{else})$$

$$\text{then } Z\{g_n\} = F(z^i) \quad (\text{D.13})$$

Appendix E

Eigenvectors of the Fourier transform

For $a_S := a + \bar{a}$, the symmetric part of a sequence a :

$$\mathcal{F}[\mathcal{F}[a_S]] = a_S \quad (\text{E.1})$$

Now let $u_+ := a_S + \mathcal{F}[a_S]$ and $u_- := a_S - \mathcal{F}[a_S]$ then

$$\mathcal{F}[u_+] = \mathcal{F}[a_S] + a_S = a_S + \mathcal{F}[a_S] = +1 \cdot u_+ \quad (\text{E.2})$$

$$\mathcal{F}[u_-] = \mathcal{F}[a_S] - a_S = -(a_S - \mathcal{F}[a_S]) = -1 \cdot u_- \quad (\text{E.3})$$

u_+ and u_- are symmetric.

For $a_A := a - \bar{a}$, the antisymmetric part of a we have

$$\mathcal{F}[\mathcal{F}[a_A]] = -a_A \quad (\text{E.4})$$

Therefore with $v_+ := a_A + i\mathcal{F}[a_A]$ and $v_- := a_A - i\mathcal{F}[a_A]$:

$$\mathcal{F}[v_+] = \mathcal{F}[a_A] - i a_A = -i(a_A + i\mathcal{F}[a_A]) = -i \cdot v_+ \quad (\text{E.5})$$

$$\mathcal{F}[v_-] = \mathcal{F}[a_A] + i a_A = +i(a_A - i\mathcal{F}[a_A]) = +i \cdot v_- \quad (\text{E.6})$$

v_+ and v_- are antisymmetric.

u_+ , u_- , v_+ and v_- are *eigenvectors* of the FT, with *eigenvalues* $+1$, -1 , $-i$ and $+i$ respectively. The eigenvectors are pairwise perpendicular.

Using

$$a = \frac{1}{2}(u_+ + u_- + v_+ + v_-) \quad (\text{E.7})$$

we can, for a given sequence, find a transform that is the ‘square root’ of the FT: Simply compute u_+ , u_- , v_+ , v_- . Then for $\lambda \in \mathbb{R}$ one can define a transform $\mathcal{F}^\lambda[a]$ as

$$\mathcal{F}^\lambda[a] = \frac{1}{2}((+1)^\lambda u_+ + (-1)^\lambda u_- + (-i)^\lambda v_+ + (+i)^\lambda v_-) \quad (\text{E.8})$$

$\mathcal{F}^0[a]$ is the identity, $\mathcal{F}^1[a]$ is the (usual) FT, $\mathcal{F}^{1/2}[a]$ (which is not unique) is a transform so that $\mathcal{F}^{1/2}[\mathcal{F}^{1/2}[a]] = \mathcal{F}[a]$, that is, a ‘quare root’ of the FT.

The eigenvectors of the Hartley Transform are $u_+ := a + \mathcal{H}[a]$ (with eigenvalue $+1$) and $u_- := a - \mathcal{H}[a]$ (with eigenvalue -1).

Bibliography

- [1] H.S.Wilf: Algorithms and Complexity, internet edition, 1994,
online at <ftp://ftp.cis.upenn.edu/pub/wilf/AlgComp.ps.Z>
- [2] H.J.Nussbaumer: Fast Fourier Transform and Convolution Algorithms, 2.ed, Springer 1982
- [3] J.D.Lipson: Elements of algebra and algebraic computing, Addison-Wesley 1981
- [4] R.Tolimieri, M.An, C.Lu: Algorithms for Discrete Fourier Transform and Convolution, Springer 1997 (second edition)
- [5] J.M.Borwein, P.B.Borwein: Pi and the AGM, Wiley 1987
- [6] E.Schröder: On Infinitely Many Algorithms for Solving Equations (translation by G.W.Stewart of: ‘Ueber unendlich viele Algorithmen zur Auflösung der Gleichungen’, which appeared 1870 in the ‘Mathematische Annalen’)
online at <ftp://thales.cs.umd.edu/pub/reports/>
- [7] Householder: The Numerical Treatment of a Single Nonlinear Equation, McGraw-Hill 1970
- [8] D.E.Knuth: The Art of Computer Programming, 2.edition, Volume 2: Seminumerical Algorithms, Addison-Wesley 1981,
online errata list at <http://www-cs-staff.stanford.edu/~knuth/>
- [9] W.H.Press, S.A.Teukolsky, W.T.Vetterling, B.P.Flannery: Numerical Recipes in C, Cambridge University Press, 1988, 2nd Edition 1992
online at <http://nr.harvard.edu/nr/>
- [10] R.L.Graham, D.E.Knuth, O.Patashnik: Concrete Mathematics, Addison-Wesley, New York 1988
- [11] I.N.Bronstein, K.A.Semendjajew, G.Grosche, V.Ziegler, D.Ziegler, ed: E.Zeidler: Teubner-Taschenbuch der Mathematik, vol. 1+2, B.G.Teubner Stuttgart, Leipzig 1996, the new edition of Bronstein’s Handbook of Mathematics, (english edition in preparation)
- [12] J.Stoer, R.Bulirsch: Introduction to Numerical Analysis, Springer-Verlag, New York, Heidelberg, Berlin 1980
- [13] M.Waldschmidt, P.Moussa, J.-M. Luck, C.Itzykson (Eds.): From Number Theory to Physics, Springer Verlag 1992
- [14] H.Cohen: A Course in Computational Algebraic Number Theory, Springer Verlag, Berlin Heidelberg, 1993
- [15] Thomas H.Corman, Charles E.Leiserson, Ronald L.Rivest: Introduction to Algorithms, MIT Press, 1990 (twenty-first printing, 1998)
- [16] H.Malvar: Fast computation of the discrete cosine transform through fast Hartley transform, Electronics Letters 22 pp.352-353, 1986

- [17] H.Malvar: Fast Computation of the discrete cosine transform and the discrete Hartley transform, IEEE Trans. on Acoustics, Speech and Signal Processing, ASSP-35 pp.1484-1485, 1987
- [18] R.Crandall, B.Fagin: Discrete Weighted Transforms and Large Integer Arithmetic, Math. Comp. (62) 1994 pp.305-324
- [19] Zhong-De Wang: New algorithm for the slant transform, IEEE Trans. Pattern Anal. Mach. Intell. PAMI-4, No.5, pp.551-555, September 1982
- [20] R.P.Brent: Fast multiple-precision evaluation of elementary functions, J. ACM (23) 1976 pp.242-251
- [21] B.Haible, T.Papanikolaou: Fast multiprecision evaluation of series of rational numbers
online at http://???
- [22] J.M.Borwein, P.B.Borwein: Scientific American, March 1988
- [23] D.H.Bailey, J.M.Borwein, P.B.Borwein and S.Plouffe: The Quest for Pi, 1996,
online at <http://www.cecm.sfu.ca/~pborwein/>
- [24] J.M.Borwein, P.B.Borwein: Cubic and higher order algorithms for π Canad.Math.Bull. Vol.27 (4), 1984, pp.436-443
- [25] J.M.Borwein, P.B.Borwein, F.G.Garvan: Some cubic modular identities of Ramanujan, Trans. A.M.S. 343, 1994, pp.35-47
- [26] J.M.Borwein, F.G.Garvan: Approximations to π via the Dedekind eta function, ???, March 27, 1996
- [27] D.V.Chudnovsky, G.V.Chudnovsky: Classical constants and functions: computations and continued fraction expansions, in Number Theory: New York seminar 1989-1990, Springer Verlag 1991
- [28] A.Schönhage, V.Strassen: Schnelle Multiplikation grosser Zahlen, Computing (7) 1971 pp.281-292 (in german)
- [29] H.Cohen, F.R.Villegas, D.Zagier: Convergence acceleration of alternating series, 1997 preprint
- [30] C.D.Olds: Continued Fractions, The Mathematical Association of America, 1963
- [31] L.Lorentzen and H.Waadeland: Continued Fractions and Applications, North-Holland 1992 pp.561-562
- [32] Robert Sedgewick: Algorithms in C, Addison-Wesley, 1990
- [33] Mladen Victor Wickerhauser: Adapted Wavelet Analysis from Theory to Software, AK Peters, Ltd., Wellesley, Mass., 1994
- [34] D.H.Bailey: FFTs in External or Hierarchical Memory, 1989
online at <http://citeseer.nj.nec.com/>
- [35] D.H.Bailey: The Fractional Fourier Transform and Applications, 1995
online at <http://citeseer.nj.nec.com/>
- [36] Mikko Tommila: apfloat, A High Performance Arbitrary Precision Arithmetic Package, 1996,
online at <http://www.jjj.de/mtommila/>
- [37] M.Beeler, R.W.Gosper, R.Schroeppel: HAKMEM. MIT AI Memo 239, Feb. 29, 1972, Retyped and converted to html by Henry Baker, April 1995,
online at <ftp://ftp.netcom.com/pub/hb/hbaker/hakmem/hakmem.html/#contents>
- [38] Advanced Micro Devices (AMD) Inc.: AMD Athlon Processor, x86 code optimization guide
online at <http://www.amd.com/>

- [39] P.Soderquist, M.Leeser: An Area/Performance Comparison of Subtractive and Multiplicative Divide/Square Root Implementations, Cornell School of Electrical Engineering
online at <http://orac.ee.cornell.edu:80/unit1/pgs/#papers>
- [40] F.L.Bauer: An Infinite Product for Square-Rooting with Cubic Convergence, The Mathematical Intelligencer, 1998
- [41] Bahman Kalantari, Jürgen Gerlach: Newton's Method and Generation of a Determinantal Family of Iteration Functions. ???, 1998

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