Image Reconstruction Toolbox for MATLAB (and Freemat)

Jeffrey A. Fessler University of Michigan fessler@umich.edu

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1 Introduction

This is an initial attempt at documentation of the image reconstruction toolbox (IRT) for MATLAB, and any other MATLAB emulator that is sufficiently complete. This documentation is, and will always be, hopelessly incomplete. The number of options and features in this toolbox is ever growing.

2 Overview

Although there are numerous options in the IRT, most image reconstruction examples in the toolbox have the following outline. A concrete example is example/recon_limited_angle1.m.

- Pick an image size and generate a "true" digital phantom image such as the Shepp-Logan phantom.
- Generate a system matrix (usually called A), typically a fatrix2 object (see below), that will be used for iterative reconstruction.
- Generate simulated measurements y, possibly using the fatrix2 object or possibly using an analytical model (e.g., the line-integrals through the phantom). (Using the fatrix2 object is cheating because in the real world there is model mismatch that contaminates the measurements.)
- Perform a conventional non-iterative reconstruction method (e.g., fbp2) to get a baseline image for comparison.
- Generate a regularization object (usually R).
- Check the predicted resolution properties of that R using qpwls_psf, and adjust the regularization parameter β if necessary.
- Apply an iterative algorithm to the data y using the system model A and the regularizer R for some user-specified number of iterations.

2.1 Getting started

The best way to learn is probably to run an example file like recon_limited_anglel.m, possibly inserting keyboard commands within the m-file to examine the variables. Most of IRT routines have a built-in help message; e.g., typing im without any arguments will return usage information. Many IRT routines have a built-in test routine, e.g., ellipse_sino test runs a built-in test of the routine for generating the sinogram of ellipse objects. The test code illustrates how to use the routine.

2.2 Masking

One subtle point is that we usually display images as a rectangular grid of $nx \times ny$ pixels, but usually the iterative algorithms work on column vectors. Often only a subset of the pixels are updated, as illustrated in Fig. 1. A logical array called the mask specifies which pixels are to be updated. The function call $x_col = x_array(mask(:))$ extracts the relevant pixel elements "within the mask" into a column vector. Conversely, the call $x_array = embed(x_col, mask)$ puts the elements of the column vector back into the appropriate places in the array.

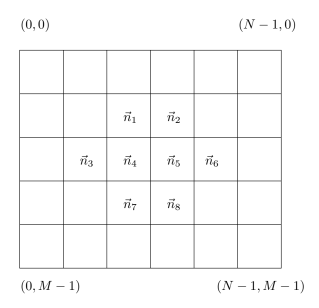


Figure 1: A $N \times M = 6 \times 5$ lattice with approximately elliptical FOV. Only the $n_{\rm p} = 8$ pixels with indices are estimated. In this example, $n_{\rm p} = \sum_{n=0}^{N-1} \sum_{m=0}^{M-1} \chi[n,m] = 8$.

The following code illustrates these ideas.

```
mask = false(6,5); mask([9 10 14:17 21 22]) = true;
xc = [10:5:45]';
xa = embed(xc, mask)
```

Here is the resulting output.

0	0	0	0	0
0	0	20	0	0
0	10	25	40	0
0	15	30	45	0
0	0	35	0	0
0	0	0	0	0

Conversely, typing the following produces a vector that is the same as the original xc vector.

xa(mask)

3 Special structures

The IRT uses some special custom-made object classes extensively: the strum class, which provides structures with methods, and the fatrix2 class (and its obsolete predecessor, the Fatrix class), that provide a "fake matrix" object. These objects exploit MATLAB's object oriented features, specifically operator overloading. The following overview of these objects should help in understanding the reconstruction code.

3.1 The strum class

Most object-oriented languages allow object classes to have private methods, *i.e.*, functions that are intended for use only with objects or data of a specific class. MATLAB also supports the use of private methods. If you put a function in an m-file named myfun.m within the directory where an class myclass is declared, *i.e.*, in the directory @myclass, then invoking myfun (ob) will call the function myfun if ob is of class myclass. This mechanism is very convenient, particularly when overloading an existing MATLAB operation, but it has some limitations.

- If several object classes can all use the same method myfun, the you must put copies of myfun in each of the object class directories (or use suitable links), which complicates software maintenance.
- Every single method requires such an m-file, even if the function is only a few lines long, leading to a proliferation of little m-files littering the directories.
- There is no mechanism for changing the methods during execution.

 The strum object class is essentially a special *structure* that contains private *methods* that are simply function handles. If st is a strum object that was declared to have a method method1, then invoking

will cause a call to the function handle.

A concrete example is given in the sino_geom.m. A call of the form

creates a strum object that describes a parallel-beam sinogram. This object has a variety of data elements and associated methods. For example, invoking sg.ar returns a list of the projection view angles in radians, and sg.ad(2) returns the second projection view angle in degrees. These methods are very short functions defined within the sino_geom.m m-file.

3.2 The fatrix2 class

Most iterative algorithms for image reconstruction are described conveniently using matrix notation, but matrices are not necessarily the most suitable data structure for actually implementing an iterative algorithm for large sized problems. The fatrix2 class provides a convenient bridge between matrix notation and practical system models used for iterative image reconstruction. Consider the simple iterative algorithm for reconstructing x from data y expressed mathematically:

$$x^{n+1} = x^n + \alpha A'(y - Ax^n), \tag{1}$$

where A is the *system matrix* associated with the image reconstruction problem at hand. If A is small enough to be stored as a matrix in MATLAB (sparse or full), then this algorithm translates very nicely into MATLAB as follows.

$$x = x + alpha * A' * (y - A * x);$$
 (2)

You really cannot get any closer connection between the math and the program than this! But often we work with system models that are too big to store as matrices (even sparsely) in MATLAB. Instead, the models are implemented by subroutines that compute the "forward projection" operation Ax and the "backprojection operation Az for input vectors x and z respectively. The conventional way to use one of these system models in MATLAB (or C) would be to rewrite the above program as follows.

```
Ax = forward_project(x, system_arguments)
residual = y - Ax;
correction = back_project(residual, system_arguments)
x = x + alpha * correction
```

Yuch! This is displeasing for two reasons. First, the code looks a *lot* less like the mathematics. Second, usually you end up with a different version of the code for every different system model (forward/back-projector subroutine pair) that you develop. Having multiple versions of a simple algorithm creates a software maintenance headache.

The elegant solution is to develop MATLAB objects that know how to perform the following operations:

- A * x (matrix vector multiplication, operation mtimes)
- A' (transpose), and
- A' * z (mtimes again, with a transposed object).

Once such an object is defined, one can use *exactly* the same iterative algorithm that one would have used with an ordinary matrix, *e.g.*, (2). The fatrix2 class provides a convenient mechanism for implementing such linear operators. Specifically, suppose x is of length 1000 and y is of length 2000. Then use the following call:

The resulting fatrix2 object A acts just like a matrix in most important respects. In particular, we can use exactly the same iterative algorithm (1) as before, because A \star x is handled internally by calling

```
Ax = forward_project(x, system_arguments)
```

and similarly for $A' \star z$.

Basic operations like A(:,7) are also implemented, but nonlinear operations like exp(A) are not because those cannot be computed readily using forward project.

For many examples, see the systems subdirectory of IRT.

3.2.1 Operations on a fatrix2 object that return another fatrix2 object

```
• B = A' or B = ctranspose {A}
```

fatrix2 object Hermitian transpose

 \bullet C = A \star B

fatrix2 object multiplication (requires compatible sizes)

● B = 7 * A

multiplying a scalar times a fatrix2 object

• A = [A1; A2; A3]

vertical concatenation (vertcat is also supported) (requires compatible sizes)

 \bullet A = [A1, A2, A3]

horizontal concatenation (horzcat is also supported) (requires compatible sizes)

• A(:,[3 7]) or A([3 7],:) or A(:,2:end) etc.

these return a smaller sized fatrix2

 \bullet C = B + A

fatrix2 object addition (requires compatible sizes)

3.2.2 Operations on a fatrix2 object that return a vector.

```
• A(:,7) or A(7,:)
```

3.2.3 Operations on a fatrix2 object that return a matrix.

These are practical only if A has sufficiently small size!

- A(:,:) or full(A)
- svd(A)
- eig(A)

3.2.4 Support for arrays instead of columns

For an image reconstruction problem with the mask illustrated in Fig. 1, the size of A should be $n_d \times 8$ where n_d is the number of rows of A.

So if we have a 6×5 image x and we would like to compute Ax, conventionally one would need to do the following:

$$y = A * x(mask)$$

The statement x (mask) extracts the relevant $n_{\rm p}=8$ values out of the 6×5 array x.

Objects in the fatrix2 class often can spare the user the need to use x (mask) if the object is defined properly.

Suppose that in a tomographic image reconstruction problem corresponding to Fig. 1, the sinogram size is 9×8 so $n_{\rm d} = 72$.

Then if A is one of the predefined tomographic system models in IRT such as Gtomo2_wtmex, then the statement

$$yc = A * x(mask)$$

will produce *column vector* yc with $n_{\rm d} = 72$ elements.

On the other hand, the convenient syntax

$$ya = A * x$$

will produce a 9×8 sinogram array output ya. The two different outputs are related by

$$yc = ya(:)$$

In other words, if the input is a column vector (of length $n_{\rm p}$), then the output will also be a column vector, just like one would expect for an ordinary matrix. But if the input is an array, of the appropriate dimensions, then the output will also be an array.

When defining a new fatrix2 object, there are several options that one can use to specify the appropriate dimensions.

• imask is the usual input mask. Default is true (idim)

This can also be called just mask for backwards compatibility with Fatrix objects.

- idim describes the input array dimensions. Default is sum (imask (:)), i.e., an ordinary column vector.
- omask is a rarely used option. Default is true (odim)
- ullet odim describes the output array dimensions. Default is ${\tt sum}$ (omask (:)), i.e., an ordinary column vector.

For a typical fatrix2 object, one will use only the imask and odim options.

For the tomography example above, we would add the name-value pairs 'odim', [9 8] to the fatrix2 call.

3.2.5 Defining fatrix2 methods

The key methods for a fatrix2 object are the forw and back operations. For the obsolete Fatrix objects, these methods had to support columns and arrays and multiples thereof which made them fairly complicated. For the new fatrix2 objects, this complexity is handled by the object itself, and the user-defined methods are much simpler.

The forw routine accepts a single input array of size idim and returns a single output array of size odim.

(If there are nonzero values in the input array outside of imask then the output results may be unpredictable

Conversely, the back routine accepts a single input array of size odim and returns a single output array of size idim.

Caution: the output array of the back routine must be zero for any pixels outsize of the omask.

Unfortunately, MATLAB does not really support 1D arrays. (MATLAB's size command always returns at least a two-element vectors.) So for any application where odim is 1D, such as MRI with irregular non-Cartesian k-space samples, A' * y will produce a 1D array not a 2D array even if imask is 2D, because y will be 1D in such cases.

3.3 The Fatrix class

Most iterative algorithms for image reconstruction are described conveniently using matrix notation, but matrices are not necessarily the most suitable data structure for actually implementing an iterative algorithm for large sized problems. The Fatrix class provides a convenient bridge between matrix notation and practical system models used for iterative image reconstruction.

Consider the simple iterative algorithm for reconstructing x from data y expressed mathematically:

$$x^{n+1} = x^n + \alpha A'(y - Ax^n), \tag{3}$$

where A is the *system matrix* associated with the image reconstruction problem at hand. If A is small enough to be stored as a matrix in MATLAB (sparse or full), then this algorithm translates very nicely into MATLAB as follows.

$$x = x + alpha * A' * (y - A * x);$$
 (4)

You really cannot get any closer connection between the math and the program than this! But these days we often work with system models that are too big to store as matrices in MATLAB. Instead, the models are represented by subroutines that compute the "forward projection" operation Ax and the "backprojection operation A'z for input vectors x and x respectively. The conventional way to use one of these systems in MATLAB (or C) would be to rewrite the above program as follows.

```
Ax = forward_project(x, system_arguments)
residual = y - Ax;
correction = back_project(residual, system_arguments)
x = x + alpha * correction
```

Yuch! This is displeasing for two reasons. First, the code looks a *lot* less like the mathematics. Second, you need a different version of the code for every different system model (forward/back-projector pair) that you develop. Having multiple versions of a simple algorithm creates a software maintenance headache.

The elegant solution is to develop MATLAB objects that know how to perform the following operations:

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- A' * z (mtimes again, with a transposed object).

Once such an object is defined, one can use *exactly* the same iterative algorithm that one would have used with an ordinary matrix, e.g., (4). The Fatrix class provides a convenient mechanism for implementing such linear operators. Specifically, suppose x is of length 1000 and y is of length 2000. Then use the following call:

```
A = Fatrix([2000 1000], system_arguments, 'forw', @forward_project, 'back', @back_project);
```

The restulting Fatrix object A acts just like a matrix in most important respects. In particular, we can use exactly the same iterative algorithm (3) as before, because $A \star x$ is handled internally by calling

```
Ax = forward_project(x, system_arguments)
```

and similarly for A' * z.

Basic operations like A(:,7) are also implemented, but nonlinear operations like A. $^{^{\circ}}$ 1/3 are not because those cannot be computed readily using forward_project.

For examples, see the systems subdirectory of IRT.

On 2007-1-30, inspired by bbtools, I added the following functionality:

- Fatrix object multiplication (using Gcascade): C = A * B
- Scalar multiplication of Fatrix object (using Gcascade): B = 7 * A
- Vertical concatenation (using block_fatrix): A = [A1; A2; A3]
- Horizontal concatenation (using block_fatrix): A = [A1, A2, A3]

One could use Gcascade or block_fatrix directly for these operations, but it looks nicer and is more "MATLAB like" to use the new syntax.

3.4 Related tools

On 2007-1-28, I noticed that there is another package called bbtools at http://nru.dk/bbtools that has a similar functionality called a "black box." It is nicely documented.