A Memo on How to Use the Levenberg-Marquardt Algorithm for Refining Camera Calibration Parameters

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This short note briefly explains how to implement the Levenberg-Marquardt (LM) algorithm in MATLAB for the minimization of the geometric distance given by Equation (10) of the Zhang’s report. For students who are not familiar with the LM method, we suggest you visit the Wikipedia page

http://en.wikipedia.org/wiki/Levenberg-Marquardt_algorithm

For a more elaborate discussion of the LM method, the following references may be useful
- Appendix 6 in the Hartley & Zisserman’s Book
- Section 9.4 in the Chong & Zak’s Book (the official textbook for ECE580)

In the rest of this note, I will first demonstrate how to use the LM method to solve a simple curve fitting problem and then I will give some clues that may help you to apply the LM algorithm for the refinement of the camera calibration parameters in Homework 5.

**Example:** Curve fitting with the LM algorithm

Problem: Fit a set of point data \( \{x_i, y_i\} \) \((x_i = 0, 0.1, \ldots, 2*\pi)\) with the function

\[
f(x) = a \cos(bx) + b \sin(ax)
\]

where \(a\) and \(b\) are the parameters that we want to estimate by the LM method. The problem of finding the optimum can be stated as follows

\[
\arg \min_{a,b} \quad d^T d
\]

where \(d = [d_1, d_2, \ldots, d_n]^T\) and

\[
d_i = [y_i - f(x_i; a, b)]^2
\]

*This example, taken from Wikipedia, is interesting because the complexity of the fitted function would preclude a linear least square solution to the problem.*
The LM algorithm requires that you supply it with the Jacobian of the vector \( \mathbf{d} \). The Jacobian is merely a matrix representation of all the first derivatives of the components of the vector. For the example, the Jacobian of the vector \( \mathbf{d} \) is given by the matrix

\[
\mathbf{J} = \begin{bmatrix}
\frac{\partial d_1}{\partial a} & \frac{\partial d_1}{\partial b} \\
\frac{\partial d_2}{\partial a} & \frac{\partial d_2}{\partial b} \\
\cdots & \cdots \\
\frac{\partial d_n}{\partial a} & \frac{\partial d_n}{\partial b}
\end{bmatrix}
\]

The above minimization can be carried out with the following MATLAB steps:

1. Using the MATLAB symbolic toolbox, find the analytic form of the Jacobian of one row of \( \mathbf{d} \) with respect to the parameters \( a \) and \( b \)

   ```matlab
   syms a b x y real;
   f=( a * cos(b*x) + b * sin(a*x))
   d=y-f;
   Jsym=jacobian(d,[a b]);
   ```

   This MATLAB code returns the following symbolic expression

   \[ Jsym = \begin{bmatrix} -\cos(b*x)-b*\cos(a*x)*x, a*\sin(b*x)*x-\sin(a*x) \end{bmatrix} \]

   Note that in the above MATLAB script the variable \( Jsym \) is a single row of the Jacobian matrix \( \mathbf{J} \) shown above. That is

   \[
   Jsym = \begin{bmatrix}
   \frac{\partial d_1}{\partial a} & \frac{\partial d_1}{\partial b} \\
   \frac{\partial d_2}{\partial a} & \frac{\partial d_2}{\partial b} \\
   \cdots & \cdots \\
   \frac{\partial d_n}{\partial a} & \frac{\partial d_n}{\partial b}
   \end{bmatrix}
   \]

2. Generate the synthetic data from the curve function with some additional noise

   ```matlab
   a=100;
   b=102;
   x=[0:0.1:2*pi];
   y = a * cos(b*x) + b * sin(a*x);
   % add random noise
   y_input = y + 5*rand(length(x),1);
   ```

3. The main code for the LM algorithm for estimating \( a \) and \( b \) from the above data

   ```matlab
   % initial guess for the parameters
   a0=100.5; b0=102.5;
   ```
\[ y_{\text{init}} = a_0 \cos(b_0 x) + b_0 \sin(a_0 x); \]
\[ \text{Ndata} = \text{length}(y_{\text{input}}); \]
\[ \text{Nparams} = 2; \quad \% \text{a and b are the parameters to be estimated} \]
\[ \text{n\_iters} = 100; \quad \% \text{set # of iterations for the LM} \]
\[ \text{lamda} = 0.01; \quad \% \text{set an initial value of the damping factor for the LM} \]
\[ \text{updateJ} = 1; \]
\[ \text{a\_est} = a_0; \]
\[ \text{b\_est} = b_0; \]
\[ \text{for} \text{it} = 1: \text{n\_iters} \]
\[ \quad \text{if} \text{updateJ} = 1 \]
\[ \quad \quad \% \text{Evaluate the Jacobian matrix at the current parameters (a\_est, b\_est)} \]
\[ \quad \quad \text{J} = \text{zeros}(\text{Ndata}, \text{Nparams}); \]
\[ \quad \quad \text{for} \text{i} = 1: \text{length(x)} \]
\[ \quad \quad \quad J(i,:) = [-\cos(b\_est x(i)) - (b\_est \cos(a\_est x(i)))*x(i); \]
\[ \quad \quad \quad \quad \quad (a\_est \sin(b\_est x(i)))*x(i) - \sin(a\_est x(i)); \]
\[ \quad \quad \text{end} \]
\[ \quad \quad \% \text{Evaluate the distance error at the current parameters} \]
\[ \quad \quad \text{y\_est} = a\_est \cos(b\_est x) + b\_est \sin(a\_est x); \]
\[ \quad \quad \text{d} = y_{\text{input}} - y_{\text{est}}; \]
\[ \quad \quad \% \text{compute the approximated Hessian matrix, J' is the transpose of J} \]
\[ \quad \quad H = J' \text{J}; \]
\[ \quad \quad \% \text{if it} = 1 \quad \% \text{the first iteration : compute the total error} \]
\[ \quad \quad \quad e = \text{dot}(d, d); \]
\[ \quad \text{end} \]
\[ \quad \text{end} \]
\[ \quad \% \text{Apply the damping factor to the Hessian matrix} \]
\[ \quad H\_lm = H + (\text{lamda} \times \text{eye}(\text{Nparams}, \text{Nparams})); \]
\[ \quad \% \text{Compute the updated parameters} \]
\[ \quad dp = -\text{inv}(H\_lm) * (J'*d(:)); \]
\[ \quad a\_lm = a\_est + dp(1); \]
\[ \quad b\_lm = b\_est + dp(2); \]
\[ \quad \% \text{Evaluate the total distance error at the updated parameters} \]
\[ \quad y\_est\_lm = a\_lm \cos(b\_lm x) + b\_lm \sin(a\_lm x); \]
\[ \quad d\_lm = y_{\text{input}} - y_{\text{est}\_lm}; \]
\[ \quad e\_lm = \text{dot}(d\_lm, d\_lm); \]
\[ \quad \% \text{If the total distance error of the updated parameters is less than the previous one} \]
\[ \quad \% \text{then makes the updated parameters to be the current parameters} \]
\[ \quad \% \text{and decreases the value of the damping factor} \]
\[ \quad \text{if e\_lm} < e \]
\[ \quad \quad \text{lamda} = \text{lamda}/10; \]
\[ \quad \quad \text{a\_est} = a\_lm; \]
\[ \quad \quad \text{b\_est} = b\_lm; \]
\[ \quad \quad \text{e} = e\_lm; \]
\[ \quad \quad \text{disp(e);} \]
\[ \quad \quad \text{updateJ} = 1; \]
\[ \quad \text{else} \quad \% \text{otherwise increases the value of the damping factor} \]
\[ \quad \quad \text{updateJ} = 0; \]
\[ \quad \quad \text{lamda} = \text{lamda} \times 10; \]
\[ \quad \text{end} \]
\[ \text{end} \]
4. Results

The LM algorithm requires an initial guess for the parameters to be estimated. We chose the value $a=100.5$ and $b=102.5$ for the initial guess. (For the camera calibration parameter refinement problem, the initial guess is supplied by the linear least-squares solution.) The plot of the generated curve with the initial parameters vis-à-vis the input data is shown in Figure 1. After 100 iterations of the LM algorithm, the refined parameters $a$ and $b$ returned by the LM algorithm are 99.999 and 102.0013, respectively. The plot of the generated curve with the refined parameters vis-à-vis the input data is shown in Figure 2.

![Figure 1](image1.png)

**Figure 1.** Plot of the input data and the generated data from the function at the initial parameters

![Figure 2](image2.png)

**Figure 2.** Plot of the input data and the generated data from the function at the final parameters after running 100 iterations of the LM algorithm.
To apply the LM method for the minimization required in Equation 10 of Zhang’s report, I suggest the following:

To simplify the explanation, let’s reduce Equation 10 to

$$
\sum_{j=1}^{m} \left\| x_j - \hat{x}_j (K, R, t, x_{M,j}) \right\|^2
$$

where

- $x_j$ is the $j^{th}$ point extracted in the image captured from the camera at the position that is used to define the extrinsic parameters.
- $x_{M,j}$ is the $j^{th}$ point on the model plane.
- $\hat{x}_j$ is the projection of the $j^{th}$ model point into the camera image.
- $K$ is the intrinsic camera parameter.
- $\{R, t\}$ are the rotation and translation of the camera position that is used to define the extrinsic parameters.

Note that in the above equation we will refine the intrinsic parameters and the extrinsic parameters for just one of the images you recorded (as opposed to all the images in Equation 10 of Zhang’s report).

In a manner similar to the previous example, the minimization of the geometric distance given by the above equation can be stated as follows

$$
\arg \min_{K, R, t} \quad d^T d
$$

where

$$
d = [d_{1x}, d_{1y}, d_{2x}, d_{2y}, ..., d_{mx}, d_{my}]^T
$$

$$
d_{xj} = [x_{jx} - \hat{x}_{jx}(K, R, t, x_{M,j})]
$$

$$
d_{yj} = [x_{jy} - \hat{x}_{jy}(K, R, t, x_{M,j})]
$$

$x_{jx}, x_{jy}$ are the x and y positions of the $j^{th}$ point in the recorded image, and

$\hat{x}_{jx}, \hat{x}_{jy}$ are the x and y positions of the projection of the corresponding model point in the image.

The minimization shown above is directly in terms of the rotation matrix $R$ that has 9 elements. But we do not want to optimize with respect to all nine elements because they are not independent. Recall that $R$ has only 3 DOF. So we need a way to express $R$ in terms of only 3 parameters. For that purpose we will use the Rodrigues formula that allows us to represent $R$ using a 3-vector $w = [w_x, w_y, w_z]^T$ (see Wikipedia and Appendix A4.3.2 of the text for the Rodrigues representation).

The Rodrigues form represents a rotation by a vector whose direction stands for the axis of rotation and whose magnitude is the angle through which the object is rotated.
clockwise around the axis. That is, if the $3$-vector $\mathbf{w}=[w_x \ w_y \ w_z]^T$ represents an object rotation, the axis of rotation is given by

$$\mathbf{w} / \|\mathbf{w}\|$$

and the angle

$$\phi = \|\mathbf{w}\|$$

How to get the rotation matrix $\mathbf{R}$ from the $3$-vector $\mathbf{w}=[w_x \ w_y \ w_z]^T$? The question is answered on page 584 of the text. If we use the following notation to convert a $3$-vector $\mathbf{w}=[w_x \ w_y \ w_z]^T$ into the special $3x3$ matrix form shown below:

$$[\mathbf{w}]_x = 
\begin{bmatrix}
0 & -w_z & w_y \\
w_z & 0 & -w_x \\
-w_y & w_x & 0
\end{bmatrix}
$$

then one can show that

$$\mathbf{R} = e^{[\mathbf{w}]_x} = I + \frac{\sin(\|\mathbf{w}\|)}{\|\mathbf{w}\|}[\mathbf{w}]_x + \frac{(1 - \cos(\|\mathbf{w}\|))}{\|\mathbf{w}\|^2}([\mathbf{w}]_x)^2$$

To go in the other direction, that is given $\mathbf{R}$, how do we get the $3$-vector representation $\mathbf{w}=[w_x \ w_y \ w_z]^T$, see Equation (A4.10) on Page 584 of the text. To display a more convenient form here, if the rotation matrix $\mathbf{R} \neq \mathbf{I}$ is given as

$$\mathbf{R} = 
\begin{bmatrix}
r_{11} & r_{12} & r_{13} \\
r_{21} & r_{22} & r_{23} \\
r_{31} & r_{32} & r_{33}
\end{bmatrix}
$$

the corresponding $\mathbf{w}=[w_x \ w_y \ w_z]^T$ is given by

$$\|\mathbf{w}\| = \cos^{-1}\left(\frac{\text{trace}(\mathbf{R}) - 1}{2}\right), \quad \mathbf{w} = \frac{1}{2 \sin(\|\mathbf{w}\|)} \begin{bmatrix}
r_{32} - r_{23} \\
r_{13} - r_{31} \\
r_{21} - r_{12}
\end{bmatrix}
$$

Now that we have shown how to express the rotation matrix as a $3$-vector, we are ready to discuss the MATLAB implementation of the needed minimization. Do the following:
1. Using the MATLAB symbolic toolbox, find the analytic form of the Jacobians of $d_{ix}$ and $d_{iy}$ with respect to the parameters that we want to refine i.e. $[\alpha, \beta, \gamma, u_0, v_0, w_x, w_y, w_z, t_x, t_y$ and $t_z]$. Note the difference in the notation here and that used in class: $\alpha$ here corresponds to $\alpha_x$ in class; $\beta$ to $\alpha_y$; $u_0$ to $x_0$; $v_0$ to $y_0$. The MATLAB code for computing the analytic Jacobians can be shown as follows

```matlab
% Note that: au = \alpha, av = \beta, sk = \gamma in Zhang's report
syms u0 v0 au av sk real
syms tx ty tz wx wy wz real
syms X Y um vm real

% the intrinsic parameter matrix
K=[au sk u0;
   0  av v0;
   0  0   1];

% Expression for the rotation matrix based on the Rodrigues formula
theta=sqrt(wx^2+wy^2+wz^2);
omega=[0 -wz wy;
      wz 0  -wx;
     -wy wx 0];
R = eye(3) + (sin(theta)/theta)*omega + ((1-cos(theta))/theta^2)*(omega*omega);

% Expression for the translation vector
t=[tx;ty;tz];

% perspective projection of the model point (X,Y)
uvs=K*[R(:,1) R(:,2) t]*[X; Y; 1];
u=uvs(1)/uvs(3);
v=uvs(2)/uvs(3);

% calculate the geometric distance in x and y direction
% um, vm = the x and y positions of an extracted corner
% u,v = the x and y positions of the projection of the corresponding model point
dx=um-u;
dy=vm-v;

% Evaluate the symbolic expression of the Jacobian w.r.t. the estimated parameters
Jx=jacobian(dx,[au,av,u0,v0,sk,wx wy wz tx ty tz]);
Jy=jacobian(dy,[au,av,u0,v0,sk,wx wy wz tx ty tz]);
```

Don’t be surprised if the symbolic expressions for the Jacobians $J_x$ and $J_y$ are long. (For people who want to use the derived expressions in a C program, you can use the MATLAB function `ccode` which will return a fragment of C code that evaluates the corresponding symbolic expressions.)
2. The main code for the LM algorithm for refining the parameters can be shown as follows

```matlab
% R0, t0 = initial extrinsic parameters obtained from the solution in Section 3
tx=t0(1);
ty=t0(2);
tz=t0(3);

% convert the 3x3 rotation matrix into 3-vector w=[wx wy wz] of the Rodigrues representation
R=R0;
theta=acos((trace(R)-1)/2);
w=(theta/(2*sin(theta)))*[R(3,2)-R(2,3); R(1,3)-R(3,1); R(2,1)-R(1,2)];
wx=w(1);
wy=w(2);
wz=w(3);

iters=200;
% set the number of iterations for the LM algorithm
lamda=0.01;
% initial the value of damping factor
updateJ=1;
Ndata=2*"number of corner points"
Nparams=11;
for it=1:iters
    if updateJ==1
        % create the intrinsic parameter matrix
        K=[au sk u0;
           0  av v0;
           0  0   1];

        % convert the 3-vector [wx wy wz] of the Rodigrues representation
        % into the 3x3 rotation matrix
        theta2=wx^2+wy^2+wz^2;
        theta=sqrt(theta2);
        omega=[0 -wz wy;
               wz 0  -wx;
               -wy wx 0];
        R = eye(3) + (sin(theta)/theta)*omega + ((1-cos(theta))/theta^2)*(omega*omega);
        t=[tx;ty;tz];

        % Evaluate the Jacobian at the current parameter values
        % and the values of geometric distance
        J=zeros(Ndata,Nparams);
d=zeros(Ndata,1);
        for i=1:size(xe,2)
            X=Xw(1,i);
            Y=Xw(2,i);
            J(2*(i-1)+1,:)="the value of Jx evaluated at the ith model point X,Y and the current parameters"
            J(2*(i-1)+2,:)="the value of Jy evaluated at the ith model point X,Y and the current parameters"

            % perspective projection of the model point
            uvs=K*[R(:,1) R(:,2) t]*[X; Y; 1];
    end
end
```

up=uvs(1)/uvs(3);
vpt=uvs(2)/uvs(3);
% compute the geometric distance in x & y directions
% xe(1,i), xe(2,i) = the x and y positions of the i^{th} extracted corner.
% up, vp = the x and y positions of the projection of the corresponding model point
\[d(2*(i-1)+1,1)=xe(1,i)-up;\]
\[d(2*(i-1)+2,1)=xe(2,i)-vp;\]
end

% compute the approximated Hessian matrix
H=J'*J;
if it==1 % the first iteration: compute the initial total error
\[e=dot(d,d);\]
\[disp(e);\]
end

% Apply the damping factor to the Hessian matrix
H_lm=H+(lamda*eye(Nparams,Nparams));

% Compute the updated parameters
dp=-inv(H_lm)*(J'*d(:));
au_lm=au+dp(1);
av_lm=av+dp(2);
u0_lm=u0+dp(3);
v0_lm=v0+dp(4);
sk_lm=sk+dp(5);
wz_lm=wx+dp(6);
wy_lm=wy+dp(7);
wz_lm=wx+dp(8);
\[\text{tx}_lm=tx+dp(9);\]
\[\text{ty}_lm=ty+dp(10);\]
\[\text{tz}_lm=tz+dp(11);\]

% Evaluate the total geometric distance at the updated parameters
K=[au_lm sk_lm u0_lm; 0 av_lm v0_lm; 0 0 1];
\[\text{omega}=[0 -wz_lm wy_lm; wz_lm 0 -wx_lm; -wy_lm wx_lm 0];\]
\[\text{theta}^2=\text{wx}_lm^2+\text{wy}_lm^2+\text{wz}_lm^2;\]
\[\text{theta}=\text{sqrt}(\text{theta}^2);\]
R = eye(3) + (\sin(\theta)/\theta)*\omega + ((1-\cos(\theta))/\theta^2)*(\omega*\omega);
t=[tx_lm; ty_lm; tz_lm];
d_lm=zeros(Ndata,1);
for i=1:size(xe,2)
\[X=Xw(1,i);\]
\[Y=Xw(2,i);\]
\[\text{uvs}=K*[R(:,1) R(:,2) t]*[X; Y; 1];\]
\[up=uvs(1)/uvs(3);\]
\[vp=uvs(2)/uvs(3);\]
\[d_lm(2*(i-1)+1,1)=xe(1,i)-up;\]
\[ d_{lm}(2*(i-1)+1,1) = xe(2,i)-vp; \]
\[ \text{end} \]

% \textit{e\_lm} is the error between the image coordinates and projective coordinates using
% the updated parameters
\[ e_{lm} = \text{dot}(d_{lm}, d_{lm}); \]

% If the total geometric distance of the updated parameters is less than the previous one
% then makes the updated parameters to be the current parameters
% and decreases the value of the damping factor
if \( e_{lm} < e \)
    \( \lambda d = \lambda d / 10; \)
    \( a u = a u_{lm}; \)
    \( a v = a v_{lm}; \)
    \( u 0 = u 0_{lm}; \)
    \( v 0 = v 0_{lm}; \)
    \( s k = s k_{lm}; \)
    \( w x = w x_{lm}; \)
    \( w y = w y_{lm}; \)
    \( w z = w z_{lm}; \)
    \( t x = t x_{lm}; \)
    \( t y = t y_{lm}; \)
    \( t z = t z_{lm}; \)
    \( e = e_{lm}; \)
    \( \text{disp}(e); \)
    \( \text{updateJ} = 1; \)
else
    \% otherwise increase the value of the damping factor and try again
    \( \text{updateJ} = 0; \)
    \( \lambda d = \lambda d * 10; \)
end
\[ \text{end} \]

After the number of iterations expressed by the variable \textit{iters}, the values of the refined parameters are stored in the variables \textit{au}, \textit{av}, \textit{u0}, \textit{v0}, \textit{sk}, \textit{wx}, \textit{wy}, \textit{wx}, \textit{tx}, \textit{ty}, and \textit{tz}. 