



深蓝学院
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第三次作业分享



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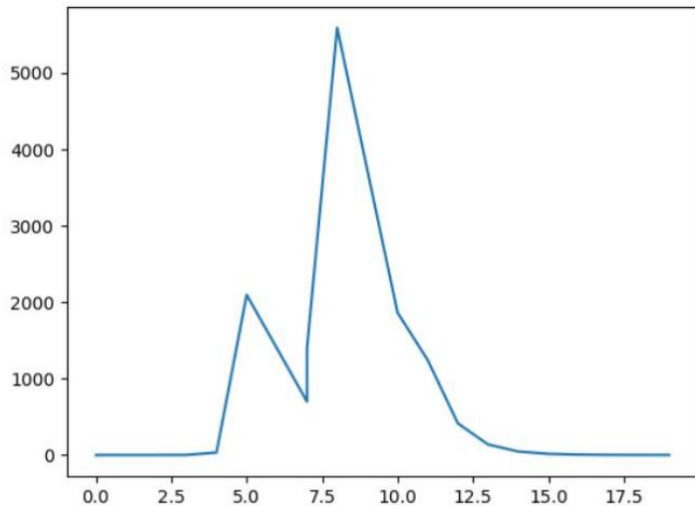
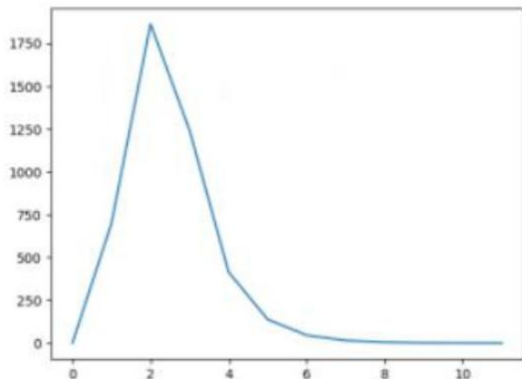
作业

- 1 样例代码给出了使用 LM 算法来估计曲线 $y = \exp(ax^2 + bx + c)$ 参数 a, b, c 的完整过程。
 - ① 请绘制样例代码中 LM 阻尼因子 μ 随着迭代变化的曲线图
 - ② 将曲线函数改成 $y = ax^2 + bx + c$, 请修改样例代码中残差计算, 雅克比计算等函数, 完成曲线参数估计。
 - ③ 实现其他更优秀的阻尼因子策略, 并给出实验对比 (选做, 评优秀), 策略可参考论文^a 4.1.1 节。

1.1

请绘制样例代码中 LM 阻尼因子 μ 随着迭代变化的曲线图

细节之处:不仅需要画出代码中打印的正确的 λ , 还需要将`IsGoodStepInLm()`函数返回`false`失败的 λ 也要画出来。



1.1 初始值tau对lambda的影响

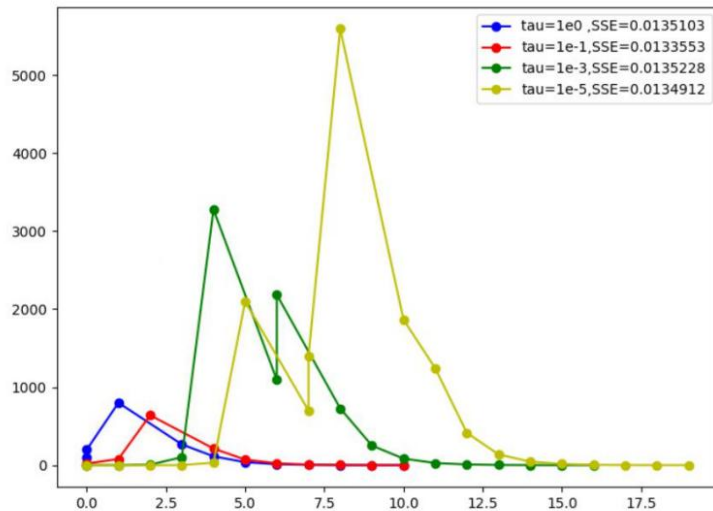
```
void Problem::ComputeLambdaInitLM()
{
    ni_ = 2.;
    currentLambda_ = -1.;
    currentChi_ = 0.0;

    for (auto edge : edges_)
    {
        currentChi_ += edge.second->Chi2();
    }
    if (err_prior_.rows() > 0)
        currentChi_ += err_prior_.norm();

    stopThresholdLM_ = 1e-6 * currentChi_; // 迭代条件为 误差下降 1e-6

    double maxDiagonal = 0;
    ulong size = Hessian_.cols(); // 3

    for (ulong i = 0; i < size; ++i)
    {
        maxDiagonal = std::max(fabs(Hessian_(i, i)), maxDiagonal);
    }
    double tau = 1e-5;
    currentLambda_ = tau * maxDiagonal;
}
```



1.2 将指数函数换成二次函数，实现曲线函数参数估计

需要修改的核心代码：

1. Main函数中观测方程修改为：

```
// 观测 y  
double y = a*x*x + b*x + c + n;
```

2. 修改残差计算函数为：

```
// 计算曲线模型误差  
virtual void ComputeResidual() override  
{  
    Vec3 abc = vertices_[0]->Parameters(); // 估计的参数  
    residual_(0) = abc(0)*x_*x_ + abc(1)*x_ + abc(2) - y_; // 构建残差  
}
```

3. 修改雅克比计算函数为：

```
// 计算残差对变量的雅克比  
virtual void ComputeJacobians() override  
{  
    Vec3 abc = vertices_[0]->Parameters();  
    double exp_y = std::exp( abc(0)*x_*x_ + abc(1)*x_ + abc(2) );  
  
    Eigen::Matrix<double, 1, 3> jaco_abc; // 误差为1维，状态量 3 个，所以是 1x3 的雅克比矩阵  
    jaco_abc << x_ * x_, x_, 1;  
    jacobians_[0] = jaco_abc;  
}
```

1.2

将指数函数换成二次函数，实现曲线函数参数估计

注意：

本题结果真实值为： $a=1$ ， $b=2$ ， $c=1$ ；若采用原始参数，拟合结果较差，可通过以下操作进行改进：

- 1.增加数据点数，如 $N=1000$ （原始 $N=100$ ）
- 2.增大步长以增大数据范围，如 $x=i/10$ （原始 $x=i/100$ ）
- 3.减小噪声均方差，如 $w_sigma=0.01$ （原始 $w_sigma=0.1$ ）

这里我尝试了将 N 改为1000：

```
youhairong@youhairong-Legion-Y7000P-2019-PG0:~/文档/CurveFitting_LM/build/app$ ./testCurveFitting

Test CurveFitting start...
iter: 0 , chi= 3.21386e+06 , Lambda= 19.95
iter: 1 , chi= 974.658 , Lambda= 6.65001
iter: 2 , chi= 973.881 , Lambda= 2.21667
iter: 3 , chi= 973.88 , Lambda= 1.47778
problem solve cost: 1.47013 ms
makeHessian cost: 1.18132 ms
-----After optimization, we got these parameters :
0.999588 2.0063 0.968786
-----ground truth:
1.0, 2.0, 1.0
```

1.3

实现其他更新阻尼因子策略:

论文中有三种 阻尼因子策略，如下：

1. $\lambda_0 = \lambda_o$; λ_o is user-specified [8].
use eq'n (13) for \mathbf{h}_{lm} and eq'n (16) for ρ
if $\rho_i(\mathbf{h}) > \epsilon_4$: $\mathbf{p} \leftarrow \mathbf{p} + \mathbf{h}$; $\lambda_{i+1} = \max[\lambda_i/L_{\downarrow}, 10^{-7}]$;
otherwise: $\lambda_{i+1} = \min[\lambda_i L_{\uparrow}, 10^7]$;
2. $\lambda_0 = \lambda_o \max[\text{diag}[\mathbf{J}^T \mathbf{W} \mathbf{J}]]$; λ_o is user-specified.
use eq'n (12) for \mathbf{h}_{lm} and eq'n (15) for ρ
 $\alpha = \left(\left(\mathbf{J}^T \mathbf{W} (\mathbf{y} - \hat{\mathbf{y}}(\mathbf{p})) \right)^T \mathbf{h} \right) / \left((\chi^2(\mathbf{p} + \mathbf{h}) - \chi^2(\mathbf{p})) / 2 + 2 \left(\mathbf{J}^T \mathbf{W} (\mathbf{y} - \hat{\mathbf{y}}(\mathbf{p})) \right)^T \mathbf{h} \right)$;
if $\rho_i(\alpha \mathbf{h}) > \epsilon_4$: $\mathbf{p} \leftarrow \mathbf{p} + \alpha \mathbf{h}$; $\lambda_{i+1} = \max[\lambda_i / (1 + \alpha), 10^{-7}]$;
otherwise: $\lambda_{i+1} = \lambda_i + |\chi^2(\mathbf{p} + \alpha \mathbf{h}) - \chi^2(\mathbf{p})| / (2\alpha)$;
3. $\lambda_0 = \lambda_o \max[\text{diag}[\mathbf{J}^T \mathbf{W} \mathbf{J}]]$; λ_o is user-specified [9].
use eq'n (12) for \mathbf{h}_{lm} and eq'n (15) for ρ
if $\rho_i(\mathbf{h}) > \epsilon_4$: $\mathbf{p} \leftarrow \mathbf{p} + \mathbf{h}$; $\lambda_{i+1} = \lambda_i \max[1/3, 1 - (2\rho_i - 1)^3]$; $\nu_i = 2$;
otherwise: $\lambda_{i+1} = \lambda_i \nu_i$; $\nu_{i+1} = 2\nu_i$;

1.3

实现其他更新阻尼因子策略:

策略1中使用论文中式13, 16更新, 不同于另两种策略, 除IsGoodStepInLM()还需修改AddLambdatoHessianLM(), RemoveLambdaHessianLM()

```
void Problem::AddLambdatoHessianLM() {
    ulong size = Hessian_.cols();
    assert(Hessian_.rows() == Hessian_.cols() && "Hessian is not square");
    for (ulong i = 0; i < size; ++i) {
        Hessian_(i, i) *= (1.+currentLambda_);
    }
}

void Problem::RemoveLambdaHessianLM() {
    ulong size = Hessian_.cols();
    assert(Hessian_.rows() == Hessian_.cols() && "Hessian is not square");
    // TODO:: 这里不应该减去一个, 数值的反复加减容易造成数值精度出问题? 而应该保存叠加Lambda前的值, 在这里直接赋值
    for (ulong i = 0; i < size; ++i) {
        Hessian_(i, i) /= (1.+currentLambda_);
    }
}
```


1.3

实现其他更新阻尼因子策略:

```
bool Problem::IsGoodStepInLM() {  
  
    // recompute residuals after update state  
    // 统计所有的残差  
    double tempChi = 0.0;  
    for (auto edge: edges_) {  
        edge.second->ComputeResidual();  
        tempChi += edge.second->Chi2();  
    }  
  
    ulong size = Hessian_.cols();  
    MatXX diag_hessian(MatXX::Zero(size, size));  
    for (ulong i = 0; i < size; ++i) {  
        diag_hessian(i, i) = Hessian_(i, i);  
    }  
  
    double scale = 0;  
    scale = delta_x_.transpose() * (currentLambda_ * diag_hessian * delta_x_ + b_);  
    scale += 1e-3;    // make sure it's non-zero :)
```

1.3

实现其他更新阻尼因子策略:

```
scale += 1e-3;    // make sure it's non-zero :)

double rho = (currentChi_ - tempChi) / scale;
//    std::cout << "rho = " << rho << std::endl;

double L_down = 9.0;
double L_up = 11.0;

if (rho > 0 && isfinite(tempChi))    // last step was good, 误差在下降
{
    currentLambda_ = std::max(currentLambda_ / L_down, 1e-7);
    currentChi_ = tempChi;
    return true;
} else {
    currentLambda_ = std::min(currentLambda_ * L_up, 1e7);
    return false;
}
}
```

1.3

实现其他更新阻尼因子策略:

```
Test CurveFitting start...
iter: 0, chi= 36048.3, Lambda= 1
iter: 1, chi= 34219.5, Lambda= 13.4444
iter: 2, chi= 1141.81, Lambda= 1.49383
iter: 3, chi= 531.043, Lambda= 0.165981
iter: 4, chi= 365.945, Lambda= 0.0184423
iter: 5, chi= 133.522, Lambda= 0.00204915
iter: 6, chi= 99.5329, Lambda= 0.000227683
iter: 7, chi= 91.9421, Lambda= 2.52981e-05
iter: 8, chi= 91.3974, Lambda= 2.8109e-06
iter: 9, chi= 91.3959, Lambda= 3.12322e-07
problem solve cost: 2.7422 ms
makeHessian cost: 1.70599 ms
-----After optimization, we got these parameters :
0.941903  2.09458 0.965571
-----ground truth:
1.0,  2.0,  1.0
```

1.3

实现其他更新阻尼因子策略:

策略2

```
bool Problem::IsGoodStepInLM() {  
  
    // recompute residuals after update state  
    // 统计所有的残差  
    double tempChi = 0.0;  
    for (auto edge: edges_) {  
        edge.second->ComputeResidual();  
        tempChi += edge.second->Chi2();  
    }  
  
    // cout << "currentChi_" << currentChi_ << endl;  
    // cout << "tempChi:" << tempChi << endl;  
  
    double Numerator = b_.transpose() * delta_x_;  
    double alpha = Numerator / ((currentChi_ - tempChi)/2. + 2.*Numerator);  
    alpha = std::max(alpha, 1e-1);  
  
    // cout << "Numerator:" << Numerator << endl;  
    // cout << "alpha:" << alpha << endl;  
  
    RollbackStates();  
    delta_x_ *= alpha;  
    UpdateStates();  
}
```

1.3

实现其他更新阻尼因子策略:

策略2

```
tempChi = 0.0;
for (auto edge: edges_) {
    edge.second->ComputeResidual();
    tempChi += edge.second->Chi2();
}

double scale = 0;
scale = delta_x_.transpose() * (currentLambda_ * delta_x_ + b_);
scale += 1e-3;    // make sure it's non-zero :)
double rho = (currentChi_ - tempChi) / scale;
//    std::cout << "rho = " << rho << std::endl;

if (rho > 0 && isfinite(tempChi))    // last step was good, 误差在下降
{
    currentLambda_ = std::max(currentLambda_ / (1.+alpha), 1e-7);
    currentChi_ = tempChi;
    return true;
} else {
    currentLambda_ += abs(currentChi_ - tempChi)/(2.*alpha);
    return false;
}
}
```

1.3

实现其他更新阻尼因子策略:

```
Test CurveFitting start...
iter: 0 , chi= 3.21386e+06 , Lambda= 19.95
iter: 1 , chi= 3.21386e+06 , Lambda= 13.3
iter: 2 , chi= 3.21386e+06 , Lambda= 9.35928
iter: 3 , chi= 3.21386e+06 , Lambda= 7.42248
iter: 4 , chi= 3.21386e+06 , Lambda= 6.56868
iter: 5 , chi= 3.21386e+06 , Lambda= 6.08372
iter: 6 , chi= 3.21386e+06 , Lambda= 5.72601
iter: 7 , chi= 3.21386e+06 , Lambda= 5.43387
iter: 8 , chi= 3.21386e+06 , Lambda= 5.18617
iter: 9 , chi= 3.21386e+06 , Lambda= 4.97185
iter: 10 , chi= 3.21386e+06 , Lambda= 4.78366
iter: 11 , chi= 3.21386e+06 , Lambda= 4.61649
iter: 12 , chi= 3.21386e+06 , Lambda= 4.46657
iter: 13 , chi= 3.21386e+06 , Lambda= 4.33102
iter: 14 , chi= 3.21386e+06 , Lambda= 4.20763
iter: 15 , chi= 3.21386e+06 , Lambda= 4.09464
iter: 16 , chi= 3.21386e+06 , Lambda= 3.99062
iter: 17 , chi= 3.21386e+06 , Lambda= 3.89442
iter: 18 , chi= 3.21386e+06 , Lambda= 3.80508
iter: 19 , chi= 3.21386e+06 , Lambda= 3.72182
iter: 20 , chi= 3.21386e+06 , Lambda= 3.64396
iter: 21 , chi= 3.21386e+06 , Lambda= 3.57093
iter: 22 , chi= 3.21386e+06 , Lambda= 3.50224
iter: 23 , chi= 3.21386e+06 , Lambda= 3.43747
iter: 24 , chi= 3.21386e+06 , Lambda= 3.37625
iter: 25 , chi= 3.21386e+06 , Lambda= 3.31828
iter: 26 , chi= 3.21386e+06 , Lambda= 3.26325
iter: 27 , chi= 3.21386e+06 , Lambda= 3.21094
iter: 28 , chi= 3.21386e+06 , Lambda= 3.16113
iter: 29 , chi= 3.21386e+06 , Lambda= 3.1136
problem solve cost: 40.5925 ms
makeHessian cost: 32.5209 ms
-----After optimization, we got these parameters :
0.91409 1.83397 0.881693
-----ground truth:
1.0, 2.0, 1.0
```

2 公式推导，根据课程知识，完成 F, G 中如下两项的推导过程：

$$\mathbf{f}_{15} = \frac{\partial \alpha_{b_i b_{k+1}}}{\partial \delta \mathbf{b}_k^g} = -\frac{1}{4} (\mathbf{R}_{b_i b_{k+1}} [(\mathbf{a}^{b_{k+1}} - \mathbf{b}_k^a)] \times \delta t^2) (-\delta t)$$

$$\mathbf{g}_{12} = \frac{\partial \alpha_{b_i b_{k+1}}}{\partial \mathbf{n}_k^g} = -\frac{1}{4} (\mathbf{R}_{b_i b_{k+1}} [(\mathbf{a}^{b_{k+1}} - \mathbf{b}_k^a)] \times \delta t^2) \left(\frac{1}{2} \delta t\right)$$

作业2

$$f_{15} = \frac{\partial(\alpha b_{1k} + \beta b_{1k} \delta t + \frac{1}{2} \alpha \delta t^2)}{\partial b_k^2}$$

$$= \frac{\partial(\frac{1}{2} \alpha \delta t^2)}{\partial b_k^2} \quad \text{前两项与导数无关}$$

$$= \frac{\partial(\frac{1}{2} \frac{\partial}{\partial b_k^2} (q_{b_{1k}}(\alpha b_k^* - b_k^a) + q_{b_{1k}k}(\alpha b_{k+1} - b_k^a)) \delta t^2)}{\partial b_k^2}$$

$$\begin{aligned} q_{b_{1k}}(\alpha b_k^* - b_k^a) \\ \text{与导数无关} \end{aligned} = \frac{1}{4} \frac{\partial(q_{b_{1k}k}(\alpha b_{k+1} - b_k^a)) \delta t^2}{\partial b_k^2}$$

$$= \frac{1}{4} \frac{\partial q_{b_{1k}k} \otimes [\frac{1}{2} w \delta t] \otimes [\frac{1}{2} \delta b_k^2 \delta t]}{\partial b_k^2} (\alpha b_{k+1} - b_k^a) \delta t^2$$

$$= \frac{1}{4} \frac{\partial R_{b_{1k}k} \exp([-\delta b_k^2 \delta t]_x) (\alpha b_{k+1} - b_k^a) \delta t^2}{\partial b_k^2}$$

$$= \frac{1}{4} \frac{\partial R_{b_{1k}k} (1 + [-\delta b_k^2 \delta t]_x) (\alpha b_{k+1} - b_k^a) \delta t^2}{\partial b_k^2}$$

$$= \frac{1}{4} \frac{\partial -R_{b_{1k}k} ([(\alpha b_{k+1} - b_k^a) \delta t^2]_x) (-\delta b_k^2 \delta t)}{\partial b_k^2}$$

$$= -\frac{1}{4} (R_{b_{1k}k} [(\alpha b_{k+1} - b_k^a) \delta t^2]_x) (-\delta t)$$

$$g_{12} = \frac{\partial \alpha b_{1k+1}}{\partial n_k^2} = -\frac{1}{4} (R_{b_{1k}k+1} [(\alpha b_{k+1} - b_k^a) \delta t^2]_x) (\frac{1}{2} \delta t)$$

$$\text{推导: } g_{12} = \frac{\partial(\alpha b_{1k} + \beta b_{1k} \delta t + \frac{1}{2} \alpha \delta t^2)}{\partial n_k^2}$$

$$= \frac{1}{4} \frac{\partial q_{b_{1k}k} \otimes [\frac{1}{2} w \delta t] \otimes [\frac{1}{2} \delta n_k^2 \delta t]}{\partial n_k^2} (\alpha b_{k+1} - b_k^a) \delta t^2$$

$$= \frac{1}{4} \frac{\partial R_{b_{1k}k} \exp([\frac{1}{2} \delta n_k^2 \delta t]_x) (\alpha b_{k+1} - b_k^a) \delta t^2}{\partial n_k^2}$$

$$= \frac{1}{4} \frac{\partial R_{b_{1k}k+1} (1 + [\frac{1}{2} \delta n_k^2 \delta t]_x) (\alpha b_{k+1} - b_k^a) \delta t^2}{\partial n_k^2}$$

$$= \frac{1}{4} \frac{\partial -R_{b_{1k}k+1} ([(\alpha b_{k+1} - b_k^a) \delta t^2]_x) (\frac{1}{2} \delta n_k^2 \delta t)}{\partial n_k^2}$$

$$= -\frac{1}{4} (R_{b_{1k}k+1} [(\alpha b_{k+1} - b_k^a) \delta t^2]_x) (\frac{1}{2} \delta t)$$

3 证明式(9)。

阻尼因子初始值的选取

阻尼因子 μ 大小是相对于 $\mathbf{J}^\top \mathbf{J}$ 的元素而言的。半正定的信息矩阵 $\mathbf{J}^\top \mathbf{J}$ 特征值 $\{\lambda_j\}$ 和对应的特征向量为 $\{\mathbf{v}_j\}$ 。对 $\mathbf{J}^\top \mathbf{J}$ 做特征值分解分解后有： $\mathbf{J}^\top \mathbf{J} = \mathbf{V} \mathbf{\Lambda} \mathbf{V}^\top$ 可得：

$$\Delta \mathbf{x}_{lm} = - \sum_{j=1}^n \frac{\mathbf{v}_j^\top \mathbf{F}'^\top}{\lambda_j + \mu} \mathbf{v}_j \quad (9)$$

所以，一个简单的 μ_0 初始值的策略就是：

$$\mu_0 = \tau \cdot \max \left\{ \left(\mathbf{J}^\top \mathbf{J} \right)_{ii} \right\}$$

通常，按需设定 $\tau \sim [10^{-8}, 1]$ 。

作业3

$$(J^T J + \mu I) \Delta x_{lm} = -J^T f$$

$$(V \Lambda V^T + \mu I) \Delta x_{lm} = -J^T f$$

$$(V(\Lambda + \mu I)V^T) \Delta x_{lm} = -J^T f$$

$$\text{左右同乘 } V^T \quad (\Lambda + \mu I) V^T \Delta x_{lm} = -V^T J^T f$$

$$F(x) = (J^T f)^T \quad (\Lambda + \mu I) V^T \Delta x_{lm} = -V^T F'(x)^T$$

$$= (J^T f)^T_{n \times m \times 1 = x} \quad V^T \Delta x_{lm} = -(\Lambda + \mu I)^T V^T F'(x)^T$$

$$V^T \Delta x_{lm} = - \begin{bmatrix} \frac{1}{\lambda_1 + \mu} & 0 & 0 & \dots \\ 0 & \frac{1}{\lambda_2 + \mu} & 0 & \dots \\ \dots & \dots & \frac{1}{\lambda_j + \mu} & \dots \end{bmatrix} V^T F'(x)^T$$

$$\Delta x_{lm} = - [V_1 \dots V_2] \begin{bmatrix} \frac{1}{\lambda_1 + \mu} & 0 & 0 & \dots \\ 0 & \frac{1}{\lambda_2 + \mu} & 0 & \dots \\ 0 & \dots & \frac{1}{\lambda_j + \mu} & \dots \end{bmatrix} \begin{bmatrix} V_1 \\ \dots \\ V_2 \end{bmatrix} F'(x)^T$$

$$\Rightarrow \Delta x_{lm} = - \sum_{j=1}^n \frac{V_j^T F'^T}{\lambda_j + \mu} V_j$$



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感谢各位聆听 !
Thanks for Listening

