Eigen Cheatsheet

```
// A simple quickref for Eigen. Add anything that's missing.
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```

1. 包含头文件

```
#include <Eigen/Dense>
```

2. 矩阵、向量声明

2.1 矩阵声明

```
Matrix<double, 3, 3> A;  // Fixed rows and cols. Same as Matrix3d.

Matrix<double, 3, Dynamic> B;  // Fixed rows, dynamic cols.

Matrix<double, Dynamic, Dynamic> C;  // Full dynamic. Same as MatrixXd.

Matrix<double, 3, 3, RowMajor> E;  // Row major; default is column-major.

Matrix3f P, Q, R;  // 3x3 float matrix.
```

2.2 向量声明

```
Vector3f x, y, z; // 3x1 float matrix.

RowVector3f a, b, c; // 1x3 float matrix.

VectorXd v; // Dynamic column vector of doubles

double s;
```

3. 基础操作

3.1 计算大小

3.2 访问元素

```
x(i)  // x(i+1)  // Matlab is 1-based
C(i,j)  // C(i+1,j+1)  //
```

3.3 改变大小

```
A.resize(4, 4); // Runtime error if assertions are on.
B.resize(4, 9); // Runtime error if assertions are on.
A.resize(3, 3); // Ok; size didn't change.
B.resize(3, 9); // Ok; only dynamic cols changed.
```

3.4 矩阵赋值

```
A << 1, 2, 3, // Initialize A. The elements can also be
4, 5, 6, // matrices, which are stacked along cols
7, 8, 9; // and then the rows are stacked.
B << A, A, A; // B is three horizontally stacked A's.
A.fill(10); // Fill A with all 10's.
```

4. 特殊矩阵

```
// Matlab
// Eigen
                                       // eye(rows,cols)
MatrixXd::Identity(rows,cols)
                                      // C = eye(rows, cols)
C.setIdentity(rows,cols)
MatrixXd::Zero(rows,cols)
                                       // zeros(rows,cols)
C.setZero(rows,cols)
                                      // C = zeros(rows, cols)
                                      // ones(rows,cols)
MatrixXd::Ones(rows,cols)
C.setOnes(rows,cols)
                                      // C = ones(rows,cols)
                                       // rand(rows,cols)*2-1
MatrixXd::Random(rows,cols)
MatrixXd::Random returns uniform random numbers in (-1, 1).
                                      // C = rand(rows,cols)*2-1
C.setRandom(rows,cols)
                                      // linspace(low,high,size)'
VectorXd::LinSpaced(size,low,high)
v.setLinSpaced(size,low,high)
                                      // v = linspace(low,high,size)'
low,low+step*(size-1)) //
```

5. 矩阵元素提取与替换

```
// Matrix slicing and blocks. All expressions listed here are read/write.
// Templated size versions are faster. Note that Matlab is 1-based (a size N
// vector is x(1)...x(N)).
/****************************
/* PLEASE HELP US IMPROVING THIS SECTION
/* Eigen 3.4 supports a much improved API for sub-matrices, including,
*/
```

```
/* slicing and indexing from arrays:
/* http://eigen.tuxfamily.org/dox-devel/group__TutorialSlicingIndexing.html
// Eigen
                                  // Matlab
x.head(n)
                                  // x(1:n)
x.head<n>()
                                  // x(1:n)
x.tail(n)
                                  // x(end - n + 1: end)
x.tail<n>()
                                  // x(end - n + 1: end)
                                 // x(i+1 : i+n)
x.segment(i, n)
x.segment<n>(i)
                                 // x(i+1 : i+n)
P.block(i, j, rows, cols)
                                 // P(i+1 : i+rows, j+1 : j+cols)
P.block<rows, cols>(i, j)
                                 // P(i+1 : i+rows, j+1 : j+cols)
P.row(i)
                                  // P(i+1, :)
                                  // P(:, j+1)
P.col(j)
P.leftCols<cols>()
                                  // P(:, 1:cols)
                                  // P(:, 1:cols)
P.leftCols(cols)
P.middleCols<cols>(j)
                                 // P(:, j+1:j+cols)
                                 // P(:, j+1:j+cols)
P.middleCols(j, cols)
P.rightCols<cols>()
                                 // P(:, end-cols+1:end)
                                 // P(:, end-cols+1:end)
P.rightCols(cols)
P.topRows<rows>()
                                 // P(1:rows, :)
P.topRows(rows)
                                  // P(1:rows, :)
P.middleRows<rows>(i)
                                 // P(i+1:i+rows, :)
P.middleRows(i, rows)
                                 // P(i+1:i+rows, :)
P.bottomRows<rows>()
                                  // P(end-rows+1:end, :)
P.bottomRows(rows)
                                  // P(end-rows+1:end, :)
P.topLeftCorner(rows, cols)
                                  // P(1:rows, 1:cols)
P.topRightCorner(rows, cols)
                                 // P(1:rows, end-cols+1:end)
P.bottomLeftCorner(rows, cols)
                                  // P(end-rows+1:end, 1:cols)
P.bottomRightCorner(rows, cols)
                                  // P(end-rows+1:end, end-cols+1:end)
P.topLeftCorner<rows,cols>()
                                  // P(1:rows, 1:cols)
P.topRightCorner<rows,cols>()
                                 // P(1:rows, end-cols+1:end)
P.bottomLeftCorner<rows,cols>()
                                  // P(end-rows+1:end, 1:cols)
P.bottomRightCorner<rows,cols>() // P(end-rows+1:end, end-cols+1:end)
// Of particular note is Eigen's swap function which is highly optimized.
// Eigen
                                 // Matlab
                                  // R(i, :) = P(:, j)
R.row(i) = P.col(j);
R.col(j1).swap(mat1.col(j2));
                                 // R(:, [j1 \ j2]) = R(:, [j2, j1])
```

6. 矩阵操作

6.1 转置与旋转

```
R.adjoint()
                                 // R'
                                                      // Read-write
R.transpose()
                                 //R.' or conj(R')
                                 // diag(R)
                                                         // Read-write
R.diagonal()
x.asDiagonal()
                                 // diag(x)
                                                        // Read-write
R.transpose().colwise().reverse() // rot90(R)
R.rowwise().reverse()
                                // fliplr(R)
R.colwise().reverse()
                                 // flipud(R)
R.replicate(i,j)
                                 // repmat(P,i,j)
```

6.2 矩阵运算

6.2.1 基本算数运算

6.2.2 点运算

```
// Vectorized operations on each element independently
// Eigen
                             // Matlab
R = P.cwiseProduct(Q);
                              //R = P \cdot *Q
R = P.array() * s.array();
                              //R = P \cdot * s
R = P.cwiseQuotient(Q);
                              //R = P ./Q
R = P.array() / Q.array();
                              //R = P ./Q
R = P.array() + s.array();
                              //R = P + s
                              //R = P - s
R = P.array() - s.array();
R.array() += s;
                              //R = R + s
R.array() -= s;
                              //R = R - s
R.array() < Q.array();</pre>
                              //R < Q
R.array() <= Q.array();</pre>
                              //R \ll Q
R.cwiseInverse();
                              // 1 ./ P
R.array().inverse();
                              // 1 ./ P
                              // sin(P)
R.array().sin()
R.array().cos()
                              // cos(P)
                              // P .^ s
R.array().pow(s)
R.array().square()
                              // P .^ 2
R.array().cube()
                              // P .^ 3
R.cwiseSqrt()
                              // sqrt(P)
R.array().sqrt()
                              // sqrt(P)
R.array().exp()
                              // exp(P)
R.array().log()
                              // Log(P)
R.cwiseMax(P)
                              // max(R, P)
```

```
R.array().max(P.array())
                              // max(R, P)
R.cwiseMin(P)
                              // min(R, P)
R.array().min(P.array())
                              // min(R, P)
R.cwiseAbs()
                              // abs(P)
R.array().abs()
                              // abs(P)
                              // abs(P.^2)
R.cwiseAbs2()
R.array().abs2()
                              // abs(P.^2)
(R.array() < s).select(P,Q); // (R < s? P : Q)
R = (Q.array()==0).select(P,R) // R(Q==0) = P(Q==0)
R = P.unaryExpr(ptr_fun(func)) // R = arrayfun(func, P) // with: scalar
func(const scalar &x);
```

6.2.3 矩阵函数

```
// Reductions.
int r, c;
// Eigen
                         // Matlab
R.minCoeff()
                         // min(R(:))
R.maxCoeff()
                        // max(R(:))
s = R.minCoeff(&r, &c) // [s, i] = min(R(:)); [r, c] = ind2sub(size(R), i);
s = R.maxCoeff(\&r, \&c) // [s, i] = max(R(:)); [r, c] = ind2sub(size(R), i);
R.sum()
                         // sum(R(:))
R.colwise().sum()
                        // sum(R)
R.rowwise().sum()
                         // sum(R, 2) or sum(R')'
R.prod()
                         // prod(R(:))
R.colwise().prod()
                         // prod(R)
R.rowwise().prod()
                         // prod(R, 2) or prod(R')'
R.trace()
                         // trace(R)
R.all()
                         // all(R(:))
R.colwise().all()
                        // all(R)
R.rowwise().all()
                         // all(R, 2)
R.any()
                        // any(R(:))
R.colwise().any()
                        // any(R)
R.rowwise().any()
                        // any(R, 2)
// Dot products, norms, etc.
// Eigen
                        // MatLab
                        // norm(x). Note that norm(R) doesn't work in Eigen.
x.norm()
                        // dot(x, x) Note the equivalence is not true for
x.squaredNorm()
complex
x.dot(y)
                         // dot(x, y)
x.cross(y)
                         // cross(x, y) Requires #include <Eigen/Geometry>
```

6.2.4 类型转换

```
A.cast<float>(); // single(A)
A.cast<int>();
                       // int32(A)
                        // real(A)
A.real();
A.imag();
                       // imag(A)
// if the original type equals destination type, no work is done
// Note that for most operations Eigen requires all operands to have the same
type:
MatrixXf F = MatrixXf::Zero(3,3);
                    // illegal in Eigen. In Matlab A = A+F is allowed
A += F.cast<double>(); // F converted to double and then added (generally,
conversion happens on-the-fly)
// Eigen can map existing memory into Eigen matrices.
float array[3];
Vector3f::Map(array).fill(10);  // create a temporary Map over array and
sets entries to 10
int data[4] = {1, 2, 3, 4};
                                      // copies data into mat2x2
Matrix2i mat2x2(data);
Matrix2i::Map(data) = 2*mat2x2;  // overwrite elements of data with
2*mat2x2
MatrixXi::Map(data, 2, 2) += mat2x2; // adds mat2x2 to elements of data
(alternative syntax if size is not know at compile time)
```

6.2.5 求解线性方程组

```
// Solve Ax = b. Result stored in x. Matlab: x = A \ b.
x = A.ldlt().solve(b); // A sym. p.s.d. #include <Eigen/Cholesky>
x = A.llt() .solve(b); // A sym. p.d. #include <Eigen/Cholesky>
x = A.lu() .solve(b); // Stable and fast. #include <Eigen/LU>
x = A.qr() .solve(b); // No pivoting. #include <Eigen/QR>
x = A.svd() .solve(b); // Stable, slowest. #include <Eigen/SVD>
// .ldlt() -> .matrixL() and .matrixD()
// .llt() -> .matrixL() and .matrixU()
// .qr() -> .matrixQ() and .matrixR()
// .svd() -> .matrixU(), .singularValues(), and .matrixV()
```

6.2.6 求解特征值

参考

1. Eigen short ASCII reference