Goals for today: Least Squares

Example: polynomial fitting

given sample points \((y(i),b(i)), i=1:m\), find the "best" polynomial \(p(y)\) of a fixed degree, i.e. to minimize \(\sum_i (p(y(i))-b(i))^2\)

formulate as minimizing norm of \(A*x-b\), \(A(i,j) = y(i)^{(j-1)}\), \(x\) are coefficients of

\[ p(y) = x(1) + x(2)*y + x(3)*y^2 + \ldots + x(j)*y^{(j-1)} \]

run polyfit31 to show results

Standard notation \(\argmin_x \text{norm}(A*x-b)\), \(A\) mxn, \(m>n\)

\(m>n\) means the system is overdetermined, don't expect \(A*x=b\) exactly

Some other variants of Least Squares (LS) problems (all in LAPACK):

- constrained: \(\argmin_x \text{norm}(Ax-b)\) st \(Bx=y\),
  where \(#\text{rows}(B) \leq #\text{cols}(A) \leq #\text{rows}(A) + #\text{rows}(B)\)
  so answer unique if matrices involved are also full rank

- weighted: \(\argmin_x \text{norm}(y)\) st \(b = Ax+By\)
  weighted because if \(B = I\), it would be usual problem.
  If \(B\) is square, nonsingular: \(\argmin_x \text{norm}(\text{inv}(B)\text{*(b-Ax)})\)

underdetermined: If \(#\text{row}(A) < #\text{col}(A)\), or more generally if \(A\) not full column rank, then there is a whole space of solutions (add any \(z\) st \(Az=0\) to \(x\)). To make solution unique, usually seek \(\argmin_x \text{norm}(x)\) st \(Ax=b\)

In lecture 1, we also mentioned the following variations:
- ridge regression: \(\argmin_x ||A*x-b||_2^2 + \lambda||x||^2\)
  (also called Tikhonov regularization). This guarantees a unique solution when \(\lambda > 0\).

- total least squares:
  \(\argmin_{x \text{ such that } (A+E)*x=b+r} ||[E,r]||_2\)
  useful when there is uncertainty in \(A\) as well as \(b\)

Algorithms for overdetermined case (all used in various situations)

Solve Normal Equations (NE) - \(A^T*A*x = A^T*b\)

- \(A^T*A\) is spd, so solve with Cholesky,
  fastest in dense case (fewest flops, least communication)
  but not stable if \(A\) ill-conditioned

Use QR decomposition \(A = Q*R\), \(Q\) has orthonormal columns,

- \(R\) is upper triangular (details below)
  - Gram-Schmidt - unstable, if \(A\) ill-conditioned
  - Householder - stable
    - blocked Householder - also minimizes data movement
      (also possible to use normal equations approach to get \(Q\)
        explicitly, called CholeskyQR, same pros and cons as normal
equations: fast but can be unstable)

Use SVD - most "complete" answer, shows exactly how small changes in \(A, b\) could perturb solution \(x\), best when \(A\) ill-conditioned, solves underdetermined system too.
Conversion to a linear system containing $A$, $A^T$, but not $A^T A$ (Q 3.3) allows exploiting sparsity, iterative refinement (also possible to exploit sparsity with QR, see software survey on class web page)

Normal Equations (NE)
Thm: If $A$ full rank, solution of $(A^T A) x = A^T b$ minimizes $\|A x - b\|_2$
Proof: Assume $x$ satisfies NE, multiply out $\|A(x+e) - b\|_2^2$
\[ \|A(x+e) - b\|_2^2 = (Ax - b + Ae)^T (Ax - b + Ae) \]
\[ = (Ax - b)^T (Ax - b) + 2e^T A^T (Ax - b) + (Ae)^T (Ae) \]
\[ = \|A x - b\|_2^2 + \|A e\|_2^2 \]
which is minimized at $e=0$.
(picture, use of Pythagorean Thm)

#flops: $m n^2$ (for $A^T A$) + $n^3/3$ (for Cholesky)
#words moved: We know how to hit lower bound for each phase

QR Decomposition: $A = Q R$, where $A$ mxn, $Q$ mxn, $R$ nxn, $Q$ orthogonal, $R$ upper triangular
Assuming we can compute $A = Q R$, how do we solve $\text{argmin}_x \|A x - b\|_2$?
$x = \text{inv}(R) Q^T b = R \backslash (Q^T b)$ (in Matlab)
proof 1: $A = Q R = [Q, \hat{Q}] [R; 0]$ where $[Q, \hat{Q}]$ square, orthogonal;
then compute $\|A x - b\|_2^2 = \| [Q, \hat{Q}] (A x - b)^T \|_2^2$
\[ = \| [Q, \hat{Q}] (R x - Q^T b)^T \|_2^2 \]
\[ = \| R x - Q^T b \|_2^2 + \| \hat{Q}^T b \|_2^2 \]
which is minimized when $x = \text{inv}(R) Q^T b$
proof 2: plug into normal equations:
$x = \text{inv}(A^T A) A^T b = \text{inv}((Q R)^T (Q R) (Q R)^T b)$
\[ = \text{inv}(R^T Q^T (Q R)^T (Q R)^T Q^T b) \]
\[ = \text{inv}(R^T Q^T b) \]

Algorithms for computing $A = Q R$
Classical and Modified Gram–Schmidt
Equate columns $i$ of $A$ and $Q R$ to get
$A(:,i) = \sum_{j=1}^i Q(:,j) R(j,i)$
The columns of $Q$ are orthogonal so $(Q(:,j))^T A(:,i) = R(j,i)$
for $i=1:n$
\[ \text{tmp} = A(:,i) \]
\[ \text{for } j=1:i-1 \]
\[ R(j,i) = Q(:,j)^T A(:,i) \quad \text{CGS, costs 2m} \]
\[ R(j,i) = Q(:,j)^T \text{tmp} \quad \text{MGS, costs 2m} \]
\[ \text{... get same } R(j,i) \text{ either way, in exact arithmetic} \]
\[ \text{tmp} = \text{tmp} - R(j,i) Q(:,j) \quad \text{costs 2m} \]
\[ \text{end} \]
\[ R(i,i) = \text{norm} \text{tmp} \quad \text{costs 2m} \]
\[ Q(:,i) = \text{tmp} /R(i,i) \quad \text{costs m} \]
\[ \text{end} \]
total #flops = $4 m n^2/2 + O(mn) = 2 m n^2 + O(mn)$, about 2x NE
Two metrics of backward stability:
If backward stable should get accurate QR decomposition of slight perturbed input matrix A+E = QR where
\[ \text{norm}(E) / \text{norm}(A) = O(m\text{acheps}) \]
This means \[ \text{norm}(Q*R-A) / \text{norm}(A) \] should be \( O(m\text{acheps}) \),
just like we expect \[ \text{norm}(A-PLU)/\text{norm}(A) \] to be \( O(m\text{acheps}) \).
But it also means \[ \text{norm}(Q'*Q-I) \] should be \( O(m\text{acheps}) \), an extra condition.

Plots showing instability:
run QRStability with cnd = 1e1, 1e2 1e4 1e16 1e24, m=6, n=4, samples = 100

Notes: MGS2 means running MGS twice, first to factor A = Q*R, and second applied to Q to make it even more orthogonal:
\[ A = Q*R = (Q1*R1)*R = Q1*(R1*R), \] where R1*R is upper triangular. CGS2 is analogous.
Note that running GS twice helps make Q more orthogonal, but failures are possible when A is very ill-conditioned.
The takeaway is that only Householder QR (explained below) is always stable. It will also be a building block for eigenvalue and SVD algorithms.

Recall SVD = Singular Value Decomposition

Thm. Suppose A = m x n, m >= n, then A = U*Sigma*V^T with
m x m orthogonal matrix U = [u(1),...,u(m)] (left singular vectors)
m x n diagonal matrix Sigma with diag(sigma(1),...,sigma(m)) in rows 1:n and m-n zero rows below, with singular values
\[ \sigma(1) \geq \sigma(2) \geq ... \geq 0 \]
n x n orthogonal matrix V = [v(1),...,v(m)] (right singular vectors)
When m > n, we sometimes write this as
\[ [u(1),...,u(n)] \ast \text{diag}(\sigma(1),...,\sigma(n)) \ast V^T \]

Recall Fact 2 from Lecture 3:
When m>n, we can use it to solve the full rank least squares problem
\[ \arg \min_x ||A*x-b||_2 \] as follows: writing A = Uhat*Sigmahat*V^T as above, then \[ x = V*\text{inv}(\text{Sigmahat})*Uhat^T*b \]

Def: If A = Uhat*Sigmahat*V^T is full rank, its (Moore–Penrose) pseudoinverse is
\[ A^+ = V*\text{inv}(\text{Sigmahat})*Uhat^T \]

Fact: \[ A^+ = \text{inv}(A^T*A)*A^T \] (i.e. SVD and NE give same answer!)
In matlab, \[ A^+ = \text{pinv}(A) \] (when A not full rank or #cols>=#rows, defined later)
Perturbation theory for least squares problem:
If $x = \arg\min_x \|Ax - b\|_2$, and we change $A$ and $b$ a little, how much can $x$ change? Since square case is special case, expect $\text{cond}(A)$ to show up, but there is another source of sensitivity (note that $A$ below has $\text{cond}(A) = 1$):

- $A = [1;0], b = [0;b_2]$, $\Rightarrow x = \text{inv}(A^T A) A^T b = 1*0 = 0$
- $A = [1;0], b = [b_1;b_2]$, $\Rightarrow x = 1*b_1 = b_1$

If $b_2$ very large, $b_1$ could be small compared to $b_2$ but still large, so a big change in $x$. More generally, if $b$ is (nearly) orthogonal to $\text{span}(A)$, then condition number very large.

Expand $e = (x+e) - x$

\[
= \text{inv}[(A+dA)^T(A+dA)](A+dA)^T(b+db) - \text{inv}(A^T A) A^T b,
\]
using approximation $\text{inv}(I-X) = I+X + O(||X||^2)$ as before, only keeping linear terms (one factor of $dA$ and/or $db$), call $\text{eps} = \max(\|dA\|/\|A\|, \|db\|/\|b\|)$ to get

\[
\frac{\|e\|}{\|x\|} \leq \text{eps}*\{2*\text{cond}(A)/\cos(\theta) + \tan(\theta)*\text{cond}(A)^2\} + O(\text{eps}^2)
\]

where $\theta = \angle(b,A*x)$, or $\sin(\theta) = \|Ax-b,2\|/\|b,2\|$.

So condition number can be large if

1. $\text{cond}(A)$ large
2. $\theta$ near $\pi/2$, i.e. $1/\cos(\theta) \sim \tan(\theta)$ large
3. error like $\text{cond}(A)^2$ when $\theta$ not near zero

Will turn out that using the right QR decomposition, or SVD, keeps $\text{eps} = O(\text{machine epsilon})$, so backward stable.

Normal equations are not backward stable; since we do $\text{Chol}(A^T A)$ the error bound is always proportional to $\text{cond}(A)^2$, even when $\theta$ small.

(We pause the recorded lecture here.)

Stable algorithms for QR decomposition:

Recall that MGS and CGS produced $Q$s that were far from orthogonal, and running them twice (MGS2 and CGS2) helped but sometime also failed to guarantee orthogonality.

To guarantee stability of solving least squares problems (and later eigenproblems and computing the SVD) we need algorithms that guarantee that $Q$ is (very nearly) orthogonal, i.e. $\|Q^T Q - I\| = O(\text{macheps})$.

Note: MGS still has its uses in some other algorithms, CGS does not.

Basic idea: express $Q$ as product of simple orthogonal matrices $Q=Q(1)*Q(2)*\ldots$ where each $Q(i)$ accomplishes part of the task (multiplying it by $A$ makes some entries zero, until $A$ turns into $R$). Since a product of orthogonal matrices is orthogonal, there is no danger of losing orthogonality.
There are two kinds of simple orthogonal matrices:
Householder transformations and Givens rotations.

A Householder transformation (or reflection) is \( H = I - 2u^T u \),
where \( u \) is a unit vector. We confirm orthogonality as follows:
\[
H^T H = (I - 2u^T u)(I - 2u^T u) = I - 4u^T u + 4u^T u u^T = I
\]
It is called a reflection because \( Hx \) is a reflection of \( x \) in plane orthogonal to \( u \) (picture).

Given \( x \), we want to find \( u \) so that \( Hx \) has zeros in particular locations, in particular we want \( u \) so that
\[
Hx = [c,0,0,...,0]^T = c e_1 \text{ for some constant } c.
\]
Since the 2-norm of both sides is \( \|x\|_2 \), then \( |c| = \|x\|_2 \).
We solve for \( u \) as follows: Write
\[
Hx = (I - 2u u^T)x = x - 2u(u^T x) = c e_1, \text{ or } u = (x - c e_1)/(2u^T x).
\]
The denominator is just a constant that we can choose so that
\[
\|u\|_2 = 1, \text{ i.e. } y = x + c e_1 \text{ and } u = y/\|y\|_2.
\]
We write this as \( u = \House(x) \). We choose the sign of \( +/\) to avoid cancellation (avoids some numerical problems)
\[
y = [ x(1) + \text{sign}(x(1)) c, x(2), ..., x(n) ]
\]

How to do QR decomposition by forming \( Q \) as a product of Householder transformations
(picture of 5 x 4 example)

QR decomposition of \( m \times n \) matrix \( A \), \( m \geq n \)
for \( i = 1 \) to \( \min(m-1,n) \) ... only need to do last column if \( m > n \)
\[
\begin{align*}
\text{u}(i) &= \House(A(i:m, i)) \quad \text{... compute Householder vector} \\
A(i:m, i:n) &= (I - 2u(i) u(i)^T) A(i:m, i:n) \\
&= A(i:m, i:n) - u(i) (2u(i)^T A(i:m, i:n))
\end{align*}
\]

Note: we never actually form each Householder matrix \( Q(i) = I - 2u(i) u(i)^T \),
or multiply them to get \( Q \), we only multiply by them.
We only need to store the \( u(i) \), which are kept in \( A \) in place of the data they are used to zero out (same idea used to store \( L \) in Gaussian elimination).
(picture)

The cost is
\[
\text{sum}_{i=1}^{n} 4(m-i+1)(n-i+1) = 2n^2m - (2/3)n^3 \\
= (4/3)n^3 \text{ when } m=n, \text{ twice the cost of GE}
\]

So when we are done we get
\[
Q(n)*Q(n-1)*...*Q(1)*A = R \text{ or } \\
A = Q(1)^T * ... * Q(n)^T * R = Q(1)*...*Q(n)*R = Q*R
\]
and to solve the least squares problem \( \arg\min_x \|Ax-b\|_2 \) we do
\[
x = R \setminus ( Q^T * b )
\]
or

\begin{verbatim}
for i=1 to n
    ... b = Q(i)*b = (I-2*u(i)*u(i)^T)*b = b + (-2*u(i)^T*b)*u(i)
    c = -2*u(i)^T*b(i:m)       ... dot product
    b(i:m) = b(i:m) + c * u(i) ... "saxpy"
endfor
\end{verbatim}

x = R \ b(1:n)

which costs O(mn), much less than A = QR (again analogous to GE)

In Matlab, x = A\b does GEPP if A is square, and solves the least
squares problem using Householder QR when A has more rows than
columns.

(We pause the recorded lecture here.)

Optimizing QR decomposition:

So far we have only described the BLAS2 version (analogous to simplest
version of LU). We can (and should!) use all the ideas that we used
for matmul and LU to minimize how much data is moved by
QR decomposition, which shares the same lower bound:
#words moved between fast and slow memory
= Omega(#flops/sqrt(fast_memory_size)).

The basic idea will be the same as for LU:
(1) do QR on the left part of the matrix
(2) update the right part of the matrix using the factorization of
    the left part
(3) Do QR on the right part.

As for LU, the left part can be a block of a fixed number of columns,
or the whole left half (and then working recursively). Either way,
we need to do step (2) above efficiently: apply the Householder
factorizations from doing QR of the left part to the right part.
In LU this was (mostly) updating the Schur complement using matmul,
which is fast. So we need to figure out how to apply a product of
Householder transformations \( Q = Q(b)*Q(b-1)*...*Q(1) \) with just
a few matmuls. Here is the result we need:

Thm (see Q 3.17 for details): If \( Q(i) = I-2*u(i)*u(i)^T \), then
\[ Q = Q(b)*Q(b-1)*...*Q(1) = I - Y*T*Y^T \]
where \( Y = [u(1),...,u(b)] \) is mxb, and \( T \) is bxb and
upper triangular. So multiplying by \( Q \) reduces to 3 matmuls.

There is one other new idea we need to deal with the common case when
\( m \gg n \), i.e. \( A \) is "tall and skinny", or the problem is
"very overdetermined". In case \( n^2 \) is as small as \( M = \text{fast memory}
size \), the lower bound becomes
#words moved = Omega(#flops/sqrt(M)) = Omega( m *n^2 / sqrt(M) )
= Omega(m*n),
where \( m*n \) is the size of the matrix \( A \). In other words, the lower bound
says we should just be able to access all the data once, which is an
obvious lower bound for any algorithm. Using Householder transformations column by column will not work (unless the whole matrix fits in fast memory) since the basic QR algorithm scans over all the columns n times, not once. To access the data just once we instead do "Tall Skinny QR", or TSQR.

Sequential TSQR (picture). To illustrate, Suppose we can only fit a little over 1/3 of the matrix in fast memory at one time. Then here is what we compute:

\[
A = \begin{bmatrix}
  A1 \\
  A2 \\
  A3 \\
\end{bmatrix}
\]

... just read A1 into fast memory, do QR, yielding \( A1 = Q1 \cdot R1 \)

\[
= \begin{bmatrix}
  Q1 \cdot R1 \\
  A2 \\
  A3 \\
\end{bmatrix}
\]

\[
= \begin{bmatrix}
  Q1 \\
  I \\
  I \\
\end{bmatrix} \cdot \begin{bmatrix}
  R1 \\
  A2 \\
  A3 \\
\end{bmatrix} = Q1hat \cdot \begin{bmatrix}
  R1 \\
  A2 \\
  A3 \\
\end{bmatrix}
\]

... where Q1hat is square and orthogonal.
... Q1 is still just represented as a collection of Householder vectors, so this requires no more work, just notation

... read A2 into fast memory, pack R1 on top of A2 yielding \([R1; A2]\),
... do QR on \([R1; A2]\), yielding \([R1; A2] = Q2 \cdot R2\)

\[
= \begin{bmatrix}
  Q1hat \cdot Q2 \cdot R2 \\
  A3 \\
\end{bmatrix}
\]

\[
= \begin{bmatrix}
  Q2 \\
  I \\
\end{bmatrix} \cdot \begin{bmatrix}
  R2 \\
  A3 \\
\end{bmatrix} = Q1hat \cdot Q2hat \cdot \begin{bmatrix}
  R2 \\
  A3 \\
\end{bmatrix}
\]

... store Q1hat and Q2hat separately

... read A3 into fast memory, do \([R2; A3] = Q3 \cdot R3\)

\[
= Q1hat \cdot Q3hat \cdot R3
\]

This is the QR decomposition, because Q1hat \cdot Q2hat \cdot Q3hat is a product of orthogonal matrices, and so orthogonal, and R3 is upper triangular. As described, we only need to read the matrix once (and write the Q factors once).

This may also be called a "streaming algorithm", because it can compute R as A "streams" into memory row-by-row, even if A is too large to store completely.

This algorithm is well suited for parallelism, because it doesn't matter in what order we take pairs of submatrices and do their QR decompositions. Here is an example of parallel TSQR, where each of 4 processors owns 1/4 of the rows of A:
... each processor i does QR on its submatrix Ai
\[
A = \begin{bmatrix}
A1 \\
A2 \\
A3 \\
A4
\end{bmatrix} = \begin{bmatrix}
Q1\hat{R}_1 \\
Q2\hat{R}_2 \\
Q3\hat{R}_3 \\
Q4\hat{R}_4
\end{bmatrix} = Q1\hat{R}_1 \\
\begin{bmatrix}
R1 \\
R2 \\
R3 \\
R4
\end{bmatrix}
\]
\[
= Q1\hat{R}_1 \times Q12\hat{R}_12 = Q1\hat{R}_1 \times \begin{bmatrix}
Q12 \\
Q34
\end{bmatrix} \times \begin{bmatrix}
R12 \\
R34
\end{bmatrix}
\]
... where \([R1;R2]=Q12\hat{R}_12\) and \([R3;R4]=Q34\hat{R}_34\)

\[
= Q1\hat{R}_1 \times Q2\hat{R}_2 \times \begin{bmatrix}
Q1234 \hat{R}_{1234}
\end{bmatrix}
\]

Briefly, one could describe this as MapReduce where the reduction operation is QR.

We note that there is another use of this "reduction" idea for QR:
\[
A = \begin{bmatrix}
A1 \\
A2 \\
A3 \\
A4
\end{bmatrix} \rightarrow \begin{bmatrix}
R1 \\
R2 \\
R3 \\
R4
\end{bmatrix} \rightarrow \begin{bmatrix}
R12 \\
R34
\end{bmatrix} \rightarrow \begin{bmatrix}
R1234
\end{bmatrix}
\]

to also perform GEPP on an \(m \times n\) matrix \(A\) with one reduction. The goal is to pick the "most independent \(n\) rows of \(A\)" with one reduction operation; now the output of each step are the \(n\) rows selected by GEPP on input rows:
\[
A= \begin{bmatrix}
A1 \\
A2 \\
A3 \\
A4
\end{bmatrix} \rightarrow \begin{bmatrix}
PA1 \\
PA2 \\
PA3 \\
PA4
\end{bmatrix} \rightarrow \begin{bmatrix}
PA12 \\
PA34
\end{bmatrix} \rightarrow \begin{bmatrix}
PA1234
\end{bmatrix}
\]

In other words, \(PA1\) are the \(n\) rows chosen as pivot rows from GEPP applied to \(A1\), \(PA12\) are the \(n\) rows chosen as pivot rows from GEPP applied to \([PA1;PA2]\), etc. This can be much faster than standard GEPP applied to \(A\), which needs to do a reduction \(n\) times (once on each column of \(A\)) to find the maximum entry. Analogous to calling the QR algorithm TSQR (Tall Skinny QR), we call this TSLU. TSLU does not choose the same pivot rows that GEPP would, but can still be shown to be backward stable in the following sense: It is possible to construct matrix \(B\), a larger matrix than \(A\), with block entries consisting of multiple copies of the blocks of \(A\), so that the rows chosen by TSLU applied to \(A\) are the same as the rows GEPP would choose from \(B\).

(We pause the recorded lecture here.)

Besides Householder transformations, there is one other way to represent \(Q\) as a product of simple orthogonal transformations, called Givens rotations. They are useful in other cases than dense least squares problems (for which we use Householder) so we present them here.
A Givens rotation $R(\theta) = \begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix}$

rotates $x$ counterclockwise by $\theta$ (picture)

More generally, we will take components $i$ and $j$ of a vector and rotate them:

$R(i,j,\theta)$ = identity except for rows and columns $i$ and $j$, containing entries of $R(\theta)$ (picture)

To do QR, we want to create zero entries. So given $x(i)$ and $x(j)$, we want $\theta$ so that $R(i,j,\theta)*x$ is 0 in entry $j$:

$\begin{bmatrix} \cos(\theta) & -\sin(\theta) \\ \sin(\theta) & \cos(\theta) \end{bmatrix} \begin{bmatrix} x(i) \\ x(j) \end{bmatrix} = \begin{bmatrix} \sqrt{x(i)^2+x(j)^2} \\ 0 \end{bmatrix}$

or

$\cos(\theta) = x(i)/\sqrt{x(i)^2+x(j)^2},$
$\sin(\theta) = -x(j)/\sqrt{x(i)^2+x(j)^2}$

We do QR by repeatedly multiplying $A$ by $R(i,j,\theta)$ matrices to introduce new zeros, until $A$ becomes upper triangular (picture).

When $A$ is sparse, this may cause less fill-in than Householder transformations.

Stability of applying Orthogonal matrices

Simple summary: Any algorithm that just works by multiplying an input matrix by orthogonal matrices is always backwards stable. This covers QR composition using Householder or Givens rotations, as well as later algorithms for the eigenproblem and SVD.

Here is why this is true:

By using the basic rule $\text{fl}(a \ op b) = (a \ op b)*(1+\delta)$, $|\delta| \leq \text{macheps}$, one can show that for either multiplying by one Householder or Givens transformation $Q$ one gets the following, where $Q'$ is the floating point transformation actually stored in the machine, eg $Q' = I - 2*u'*u'^T$ where $u'$ is the computed Householder vector:

$\text{fl}(Q'*A) = Q'*A + E$ where $\text{norm}(E) = O(\text{macheps})*\text{norm}(A)$

This follows from our earlier analysis of dot products, etc. As can be seen from the above formula for $u=\text{House}(x)$, every component $u'(i)$ is nearly equal to the exact value $u(i)$, but roundoff keeps it from being perfect. Since $Q'$ is nearly equal to the exact orthogonal $Q$, then $Q' = Q+F$ with $\text{norm}(F) = O(\text{macheps})$, so we can also write this as

$\text{fl}(Q'*A) = (Q+F)*A + E = Q*A + (F*A + E) = Q*A + G$

where $\text{norm}(G) \leq \text{norm}(F)*\text{norm}(A) + \text{norm}(E) = O(\text{macheps})*\text{norm}(A)$. i.e. you get an exact orthogonal transformation $Q*A$ plus a small error. The same result applies to Givens rotations and block Householder transformations (used to reduce communication).

We can also write this as $\text{fl}(Q'*A) = Q*A+G = Q*(A + Q^T*G) = Q*(A+F)$, where $\text{norm}(F) = \text{norm}(G) = O(\text{macheps})*\text{norm}(A)$, i.e. multiplying by $Q$ is backward stable: we get the exact orthogonal transformation of a slightly different matrix $A+F$. 
Now multiply by a sequence of orthogonal matrices, as in
QR decomposition:
\[
\text{fl}(Q_3'*(Q_2'*(Q_1'*A))) = \text{fl}(Q_3'*(Q_2'*(Q_1*A+E_1)))
\]
\[
= \text{fl}(Q_3'*(Q_2*(Q_1*A+E_1)+E_2))
\]
\[
= Q_3*(Q_2*(Q_1*A+E_1)+E_2)+E_3
\]
\[
= Q_3*Q_2*Q_1*A + Q_3*Q_2*E_1 + Q_3*E_2 + E_3
\]
\[
= Q_3*Q_2*Q_1*A + E
\]
\[
= Q*A + E
\]
\[
= Q*(A + Q^T*E)
\]
\[
= Q*(A+E)
\]

where \( ||F|| = ||E|| \leq ||E_1|| + ||E_2|| + ||E_3|| = O(\text{macheps}) \)
so multiplying by many orthogonal matrices is also backwards stable.

This analysis explains not just why QR is stable, but also why
\[ \text{norm}(Q^T*Q-I) = O(\text{macheps}), \text{ unlike Gram-Schmidt.} \]

We close with one more very simple, and fast, QR decomposition
algorithm, called CholeskyQR:
Factor \( A^T*A = R^T*R \) using Cholesky
\[ Q = A*R^(-1) \]
It is clear that \( Q*R = A \), and \( Q^T*Q = R^(-T)*A^T*A*R^(-1) = I \).
But since we form \( A^T*A \), this will clearly be unstable if \( A \) is
ill-conditioned, and fails completely if Cholesky fails to complete,
which can happen if we need to take the square root of a nonpositive
number (which also means the trick of running it twice, as used with
Gram-Schmidt, doesn't work either).