January 19 Math 3260 sec. 51 Spring 2022

Section 1.2: Row Reduction and Echelon Forms

Recall the examples of augmented matrices for which is was easy to determine whether the system was consistent or inconsistent and what solutions it might have.

$$\begin{bmatrix} 1 & 0 & 0 & 3 \\ 0 & 1 & 0 & 1 \\ 0 & 0 & 1 & -2 \end{bmatrix}, \begin{bmatrix} 1 & 2 & 0 & 3 \\ 0 & 1 & -1 & 4 \\ 0 & 0 & 0 & 3 \end{bmatrix}, \begin{bmatrix} 1 & 0 & -2 & -3 \\ 0 & 1 & 1 & 4 \\ 0 & 0 & 0 & 0 \end{bmatrix}.$$

Some key features we can look for are

- Columns having only one nonzero entry that is a 1, and
- A row with all zeroes or all zeros except for the last entry which in nonzero.

Row Reduction and Echelon Forms Definition:

A matrix is in **echelon form** (a.k.a. **row echelon form**) if the following properties hold

- i Any row of all zeros are at the bottom.
- ii The first nonzero number (called the *leading entry*) in a row is to the right of the first nonzero number in all rows above it.
- iii All entries below a leading entry are zeros.

 Is
 Is Not

 $\begin{bmatrix} 2 & 1 & 3 \\ 0 & -1 & 1 \\ 0 & 0 & 7 \end{bmatrix}$ $\begin{bmatrix} 1 & 0 & 0 \\ 0 & 2 & -3 \\ 0 & 1 & 0 \\ 0 & 0 & 4 \end{bmatrix}$

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Reduced Echelon Form

Definition: A matrix is in **reduced echelon form** (a.k.a. **reduced row echelon form**) if it is in echelon form and the following additional properties hold

- iv The leading entry of each row is 1 (called a *leading* 1), and
- v each leading 1 is the only nonzero entry in its column.



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Notation for Elementary Row Operations The **Elementary Row Operations** are

i Interchange any two rows (row swap).

Swap rows *i* and *j*: $R_i \leftrightarrow R_i$

ii Multiply a row by any nonzero constant (**scaling**).

Scale row *i* by *k*: $kR_i \rightarrow R_i$

iii Replace a row with the sum of itself and a multiple of another row (replacement).

Replace row *j* with the sum of itself and *k* times row *i*:

$$kR_i + R_j \rightarrow R_j$$

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Example (finding ref's and rref's)

Find an echelon form for the following matrix using elementary row operations.

. Want nonzers enlag in row 1 Column 1. $\begin{bmatrix}
2 & 1 & 3 \\
4 & 3 & 6 \\
0 & 3 & 2
\end{bmatrix}$ we already have that. · Want Zeros below that 1st leading entry. (using that leading entry. Scratch -4 -2 -6 4 3 6 -2R, +R2 > K2 $\begin{bmatrix} 2 & 1 & 3 \\ 0 & 1 & 0 \\ 0 & 3 & 2 \end{bmatrix}$ (I) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1))

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· Now we want a nonzero entry in the 2nd row

$$3R_2 + R_3 \Rightarrow R_3$$

$$\begin{bmatrix} z & i & 3 \\ 0 & i & 0 \\ 0 & 0 & 2 \end{bmatrix}$$
This is a now excherion form, (ref.)

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Example (rref)

Find the reduced echelon form for the following matrix.

4 3 6 0 3 2 we just found. 21300010to be 1 and have all2002zero obove then. $\frac{1}{2}R_{3} \xrightarrow{R_{3}} R_{3}$ $\begin{bmatrix}
2 & 1 & 3 \\
0 & 1 & 0 \\
0 & 0 & 1
\end{bmatrix}$

 $-3R_3 + R_1 \rightarrow R_1$ Clear third column

 $-R_2 + R_1 \rightarrow R_1$ Clear column 2. ~ O

Finally, get leading 1 in to p

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$$\frac{1}{2}R_{1} \Rightarrow R_{1} \qquad \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

This is a rref.

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