

Linear Algebra Cheat Sheet by gustavhelms via cheatography.com/146840/cs/31828/

| Linear Systems | | Linear Transformations | | Linear Transformations (cont) | |
|----------------------|--|-------------------------------|--|--|--|
| Solution | Can have no solution , one solution or infinitly many . | Tranfo- rmatio- | T(x) from R ⁿ to R ^m | Pivot in every Then 7 column? one | |
| | The solution is the interserction | n/m- apping | | To determine whether a vector range of a T . Solution : Let T(x) | |
| Solution set | The set of all possible solutions | Image | For x in R^n the vector $T(x)$ in R^m is called the image | the matrix equation Ax = c. If the consistent, then c is in the range | |
| Consistency | A system is consistent if there is at least one solution | Range | The set of all images of the vectors in the domain of T(x) | The Invertible Matrix Theorem | |
| Equivalent | otherwise it is inconsistent Linear systems are equivalent if they have the | Criterion for a transf- | 1. $T(u + v) = T(u) + T(v)$ 2. $T(cU) = cT(U)$ | The following statements are e either they are all true or all fals (nxn) matrix | |
| | same solution set | ormation | | A is an invertible matrix. | |
| Row operations | Replacement, interchange and scaling | to be linear | | A is row equivalent to the $n \times n$ in matrix | |
| Row equivalent | row operations between two linear systems then the | Standard Matrix | The matrix A for a linear transformation T, that satisfies T(x) = Ax for all x in R ⁿ A mapping T is said to be onto if each b in the codomain is the image of at least one x in the domain. Range = Codomain. Solution existance. ColA must | A has n pivot positions. | |
| | | | | The equation $Ax = 0$ has only the trivial solution | |
| | | Onto | | The columns of <i>A</i> form a linear ndent set | |
| Existence | | | | The linear transformation $\mathbf{x} \mapsto A$ one-to-one. | |
| LAISTOTICO | (i.e. consistent) | | match codomain. | The equation $A\mathbf{x} = \mathbf{b}$ has at least | |
| Uniqueness | Is the solution unique | One-to- | If each b in the codomain is | solution for each b in R ⁿ | |
| Homogenous | A system is homogenous if | one | only the image at most one x in | The columns of A span R n | |
| | it can be written in the form $A\mathbf{x} = 0$ | | the domain . Solution Uniqueness. | The linear transformation $x \mapsto A$ maps R^n onto R^n | |
| Trivial solution | If a system only has a the solution x = 0. A system | | T is one-to-one if and only if the cols of A are linearly indepe | There is an $n \times n$ matrix C such that $A = I$. | |
| | with no free variable only have the trivial solution. | Free variable? | If the system has a free variable, then the system is not one-to-one. I.e. the homogenous system only has the trivial solution | There is an $n \times n$ matrix D such $D = I$. | |
| Non-trivial solution | A nonzero vector that satisfies A x = 0. Has free variable. | | | A^{T} is an invertible matrix. | |
| | | | | The columns of A form a basis | |
| | | | | Col A = R^n | |
| Inverser of a M | atrix | Pivot in | Then T is onto | Dim Col A = n | |
| | | 01/05/ | | | |

| Pivot in every column? | Then T is one-to- one | | | |
|---|--|--|--|--|
| To determine whether a vector \mathbf{c} is in the range of a T. Solution: Let $T(x) = Ax$. Solve the matrix equation $Ax = c$. If the system is consistent , then c is in the range of T. | | | | |
| The Invertible Matri | x Theorem | | | |
| The following statements are equivalent i.e. either they are all true or all false. Let A be a (nxn) matrix | | | | |
| A is an invertible ma | atrix. | | | |
| ${\it A}$ is row equivalent matrix | to the $n \times n$ identity | | | |
| A has n pivot position | ons. | | | |
| The equation $Ax = 0$ trivial solution | has only the | | | |
| The columns of <i>A</i> for ndent set | orm a linearly indepe- | | | |
| The linear transform one-to-one. | nation $\mathbf{x} \mapsto A\mathbf{x}$ is | | | |
| The equation $A\mathbf{x} = \mathbf{b}$ solution for each \mathbf{b} is | | | | |
| The columns of A s | pan R ⁿ | | | |
| The linear transform maps R ⁿ onto R ⁿ | nation $\mathbf{x} \mapsto A\mathbf{x}$ | | | |
| There is an $n \times n$ ma $\Box A = I.$ | trix C such that \square | | | |
| There is an $n \times n$ ma $\Box D = I.$ | trix D such that \square | | | |
| A^{T} is an invertible m | natrix. | | | |
| The columns of A fo | orm a basis of R^n | | | |
| Col A = R^n | | | | |
| Dim Col A = n | | | | |
| Rank A = n | | | | |
| Nul A = {0} | | | | |
| Dim Nul A = 0 | | | | |
| The number 0 is no | t an eigenvalue of A | | | |
| The determinant of | A is not 0 | | | |



 $(A^{-1})^{-1} = A$ $(AB)^{-1} = B^{-1}A^{-1}$

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C is invertible if $CA = I^n$ and $AC = I^n$

If **A** is (2x2) then, $A^{-1} =$

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every

row?

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Elementary Matrices

Elementary Matrix Is obtained by performing a single elementary row operation on an **identity matrix**

Each elementary matrix E is invertible

A nxn matrix A is invertible if and only if A is row equivalent to Iⁿ.

$$A = E^{-1}I^{n}$$
 and $A^{-1} = EI^{n} = I^{n}$

Row reduce the augmented matrix [A I] to [I A^{-1}]

NOTE If A is not row equivalent to I then A is not invertible

Linear Independence

A set of vectors are **linearly independent** if they cannot be created by any linear combinations of earlier vectors in the set.

If a set of vectors are linear independent, then the solution is unique

If the vector equeation c1v1 + c2v2 + ... + cp*vp = 0 only has a **trivial solution** the set of vectors are **linearly independent**

Theorem: If a set contains more vectors than there are entries in each vector, then the set is **linearly dependent**

Theorem: If a set of vectors containt the zero vector, then the set is **linearly** dependent

Algebraic properties of a matrix

Algebraic properties of a matrix (cont)

 $(AB)^T = B^T A^T$

For any scalar r, $(rA)^T = rA^T$

LU Factorization

Factorization of a matrix A is an equation that expresses A as a product of two or more matrices:

Synthesis: BC = A Analysis: A= BC

Assumption: A is a mxn matrix that can be row reduced without **interchanges**

L: is a $m \times m$ unit lower triangular with 1's on the diagonal

U: is a mxn echelon form of A

U is equal to $E^*A = U$, why $A = E^1U = LU$ where $L = E^{-1}$

See figure ** for how to find L and U

Find **x** by first solving **Ly** = **b** and then solving **Ux** = **y**

Row Reduction and Echelon forms

| Leading entry | A leading entry refers to the leftmost non-zero entry in a row |
|----------------------------|--|
| Echelon form | Row equivalent systems can be reduced into several different echelon forms |
| Reduced echelon form | A system is only row equivalent to one REF |
| Forward phase | Reducing an augmented matrix A into an echelon form |
| Backward phase | Reducing an augmented matrix A into a reduced echelon form |
| Basic variables | Variables in pivot columns . |
| Free variables | Variables that are not in pivot columns . When a system has a free variable the system is consistent but not unique |

Subspaces of R^n

A **subspace** of Rⁿ is any set H in Rⁿ that has three properties:

- The zero vector is in H
- For each ${\bf u}$ and ${\bf v}$ in H, the sum ${\bf u}$ + ${\bf v}$ is in H
- For each ${\bf u}$ in H and each scalar c, the vector $c{\bf u}$ is in H

Zero subspace is the set containing only the **zero vector** in Rⁿ

Column space is the set of all linear combinations of the columns of A.

Null space (Nul A) is the set of all solutions of the equation **Ax = 0**

Basis for a subspace H is the set of linearly independent vectors that span H

In general, the **pivot columns** of A form a basis for col A

The number of vectors in any basis is **unique**. We call this number **dimension**

The rank of a matrix A, denoted by rank A, is the dimension of the column space of A

Determine whether b is in the col A.

Solution: b is only in col A if the equation Ax = b has a solution

| Matrix and vector sum | A(u + v) = Au + Av |
|---------------------------------|---|
| Matrix, vector and scalar | $A(c\mathbf{u}) = c(A\mathbf{u})$ |
| Associ- ative law | A(BC) = (AB)C |
| Left distri- butive law | A (B + C) = AB + AC |
| Right distributive law | (B + C) = BA + BC |
| Scalar multiplic- ation | r(AB) = (rA)B = A(rB) |
| Identity matrix multi | $I^m A = A = AI^n$ |
| Commute | If AB = BA then we say that A and B commute with each others |
| | $(A^T)^T = A$ |
| | $(A + B)^T = A^T + B^T$ |



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Algebraic properties of a vector

u + v = v + u

(u + v) + w = u + (v + w)

u + (-u) = -u + u

 $c(\mathbf{u} + \mathbf{v}) = c\mathbf{u} + c\mathbf{v}$

 $c(a\mathbf{u}) = (ca)\mathbf{u}$



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