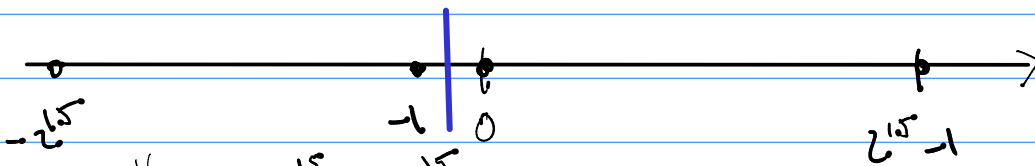


Math 451

Q's



$$\text{int}16 \rightarrow 2^{16} = 2^{15} + 2^{15}$$

H3

→ myenvor, m

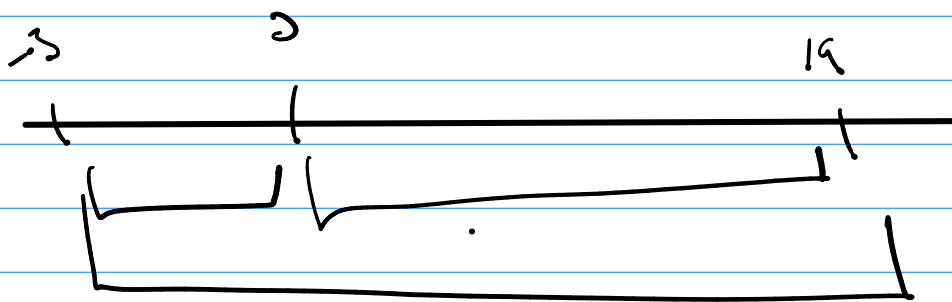
→ Seq (Scalar vs Vector)

ch2

Arrays (Matrix) → $l \times n$ row vector
→ $n \times 1$ col vector

Build

, ; : rand(), randn(), diag()
zeros(), ones(), eye()



$$19 - (-5) = 22$$

Info

size, length, ndims

Ref

$A(1, 2)$ by index

$A([1,3], [4,6])$ by submatrix

end :

See video for discussions
Σ