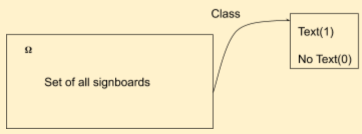
PadhAl: Probability Theory

One Fourth Labs

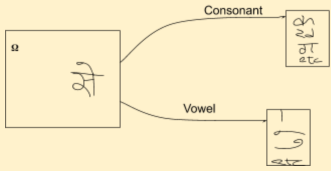
Random Variable Formal Definition

What is a random variable (formal definition)

- 1. A random variable is a function which maps each outcome in Ω to a value
- 2. In the previous example, G (or $f_{\it grade}$) maps each student in $\,\Omega\,$ to a value: A, B or C
- 3. The event Grade=A is a shorthand for the event
 - $\text{a.}\quad \{\omega \ \in \ \Omega: f_{\textit{grade}} = A\}$
 - b. In other words, All the elements such that when you apply $f_{\it grade}$ the answer is A
 - c. Grade is a random variable
 - d. P(grade = A) = $\frac{\{\omega \in \Omega: f_{grade} = A\}}{Total \ number \ of \ students}$
 - e. In the context of our example



- 4. This also applies to multiclass classification
 - a. Mapping one Letter to its respecting vowel, and consonant.



5. Here, it would be P(Consonant=स) and P(Vowel = ी)