SlotSequence

## SlotSequence

- `##` represents the sequence of arguments supplied to a pure function.
- `###n` represents the sequence of arguments supplied to a pure function, starting with the \( n^{th} \) argument.
- `##` is used to represent sequences of arguments in pure functions of the form `body` or `Function[body]`. `###` is equivalent to `SlotSequence[]` or `SlotSequence[1]`. `###n` is equivalent to `SlotSequence[n]`. \( n \) must be a positive integer. A sequence of arguments supplied to a pure function is “spliced” into the body of the function wherever `##` and so on appear.
- See page 181.