

### The Challenge

Data structures are **notoriously challenging** programming concepts when learning to code.

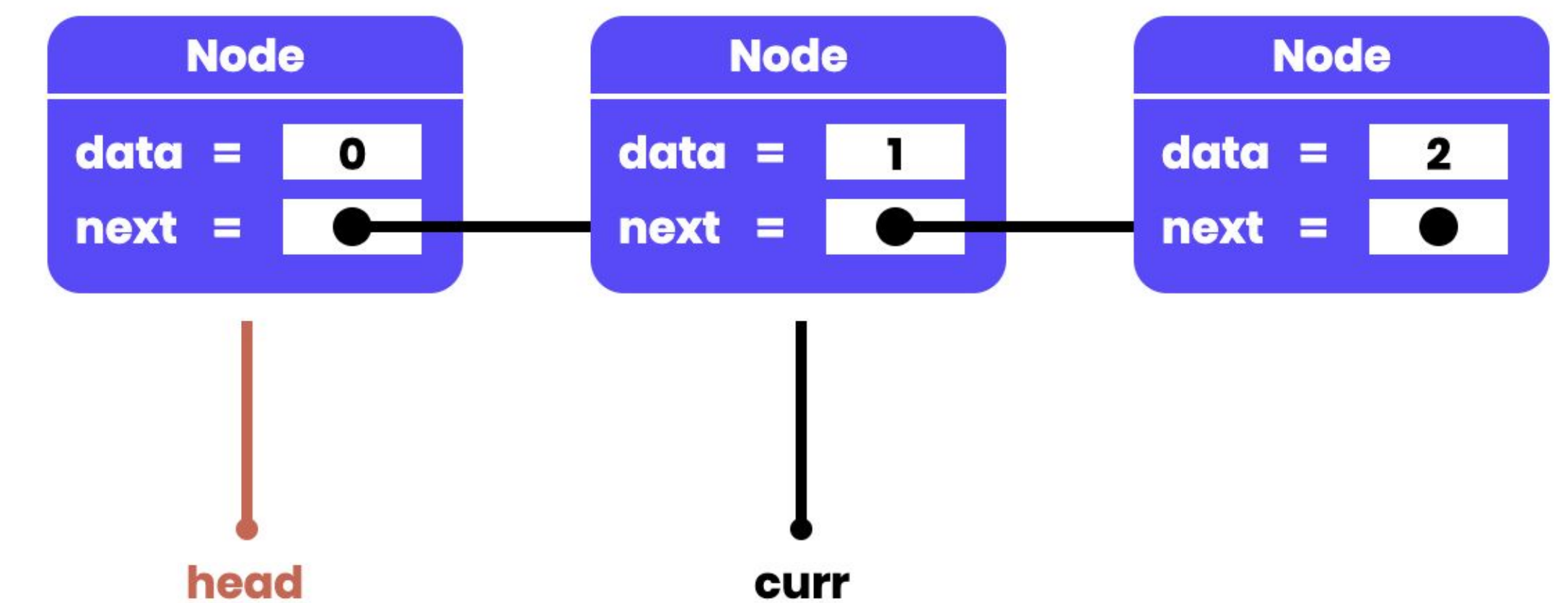
### The Outcome

Improved mental models of data structure behavior and usage.

Developing **strong mental models of data structures** plays a big role in someone's ability to succeed in technical roles.

### Data Structures Visualized

No complex mathematical formulas, just intuitive visualizations and animations.



- 1. What is a Linked List?
- 2. Creating a Linked List
- 3. Changing Data in a Node

### Guided Learning

Structured step-by-step learning modules to contextualize the visualizations.