

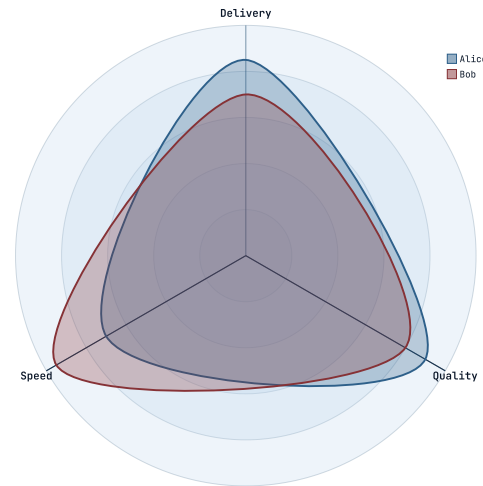
MERMAID RADAR-BETA NARRATION

Read-aloud that reads the radar.

The last first-wave Mermaid type. A radar chart's meaning is its authored numbers on named axes — so read-aloud states the scale, then each curve's value on each axis, pairing them exactly as the chart plots them (design 2026-07-14, radar fast-follow).

01 • POSITIONAL VALUES

Values pair to axes in order.

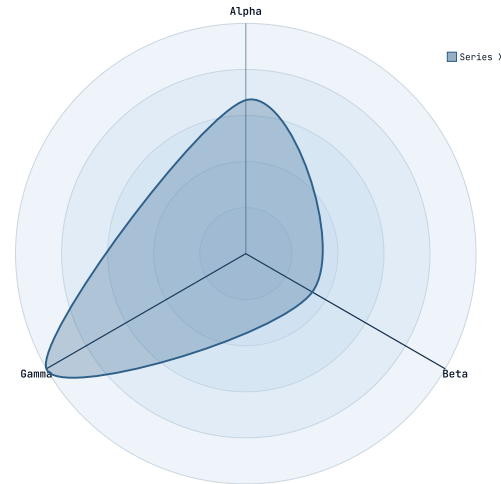


KEY INSIGHT

The reading opens with the scale, then walks each curve axis by axis in declaration order: "A radar chart, Team skills, on a scale of zero to one hundred. Alice: Delivery, eighty-five; Quality, ninety; Speed, seventy. Bob: Delivery, seventy; Quality, eighty; Speed, ninety-five."

02 • KEYED VALUES

Named values pair by axis, not by position.

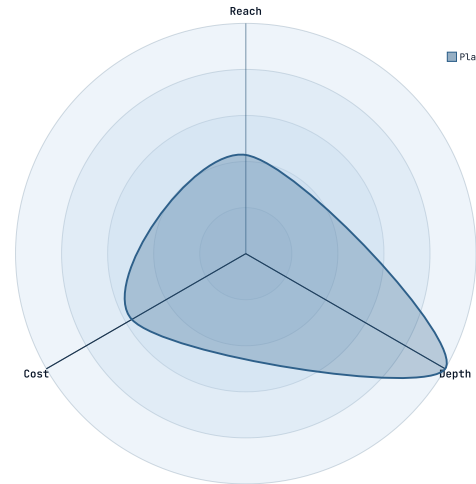


KEY INSIGHT

A curve can name each value by its axis id, in any order. The reading still pairs each to the right axis and speaks them in axis order — so "b: 5, a: 10, c: 15" reads "Series X: Alpha, ten; Beta, five; Gamma, fifteen." The value always lands on the axis the author named.

03 • THE SCALE, STATED

Read the bounds the author set — or the fit the chart uses.

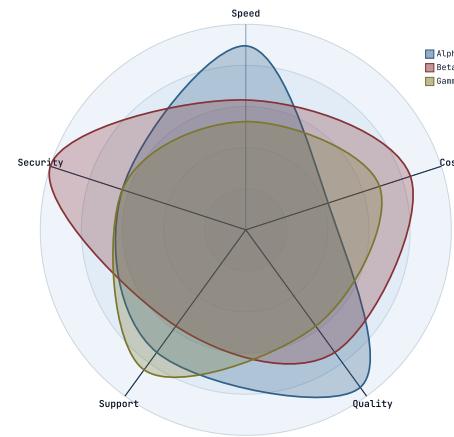


KEY INSIGHT

A radar chart is unreadable by ear without its scale, so the reading always states it. With `min` / `max` it reads those bounds; without a `max` it reads the same extent the chart draws — the outer ring sitting exactly at the largest value: "A radar chart on a scale of zero to seven. Plan: Reach, three; Depth, seven; Cost, four."

04 • WHEN IT'S A LOT

A wall of numbers becomes a shape.

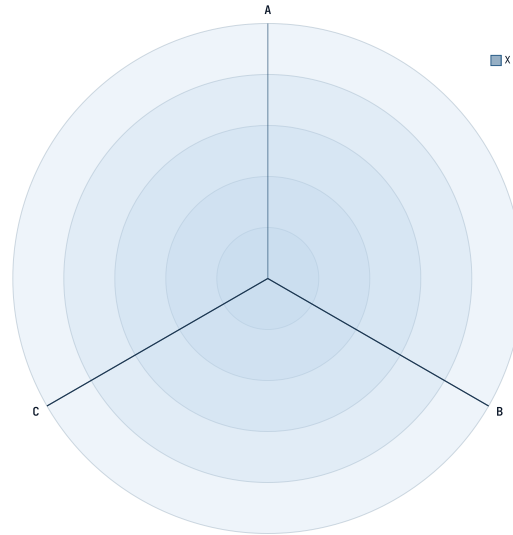


KEY INSIGHT

Fifteen values read one after another would drown a listener and lose the point — which curve leads where. So past about a dozen values the reading summarizes with the counts and each curve's peak, the one fact a listener can hold: "A radar chart on a scale of zero to ninety-five, with three curves across five axes. Alpha peaks on Quality, at ninety. Beta peaks on Security, at ninety-five. Gamma peaks on Support, at eighty." The summary names itself, so nothing is silently dropped.

05 • HONEST BAIL

A reading it can't pair faithfully, it doesn't guess.

**KEY INSIGHT**

When a positional curve's value count doesn't match the axes — or a keyed value names an axis that doesn't exist — the values can't be paired without guessing, so the slide falls back to its heading and this caption. No value is ever read against the wrong axis.

The radar is spoken now.

*radar-beta · scale + per-axis values ·
positional or keyed · read-aloud + exported
captions*