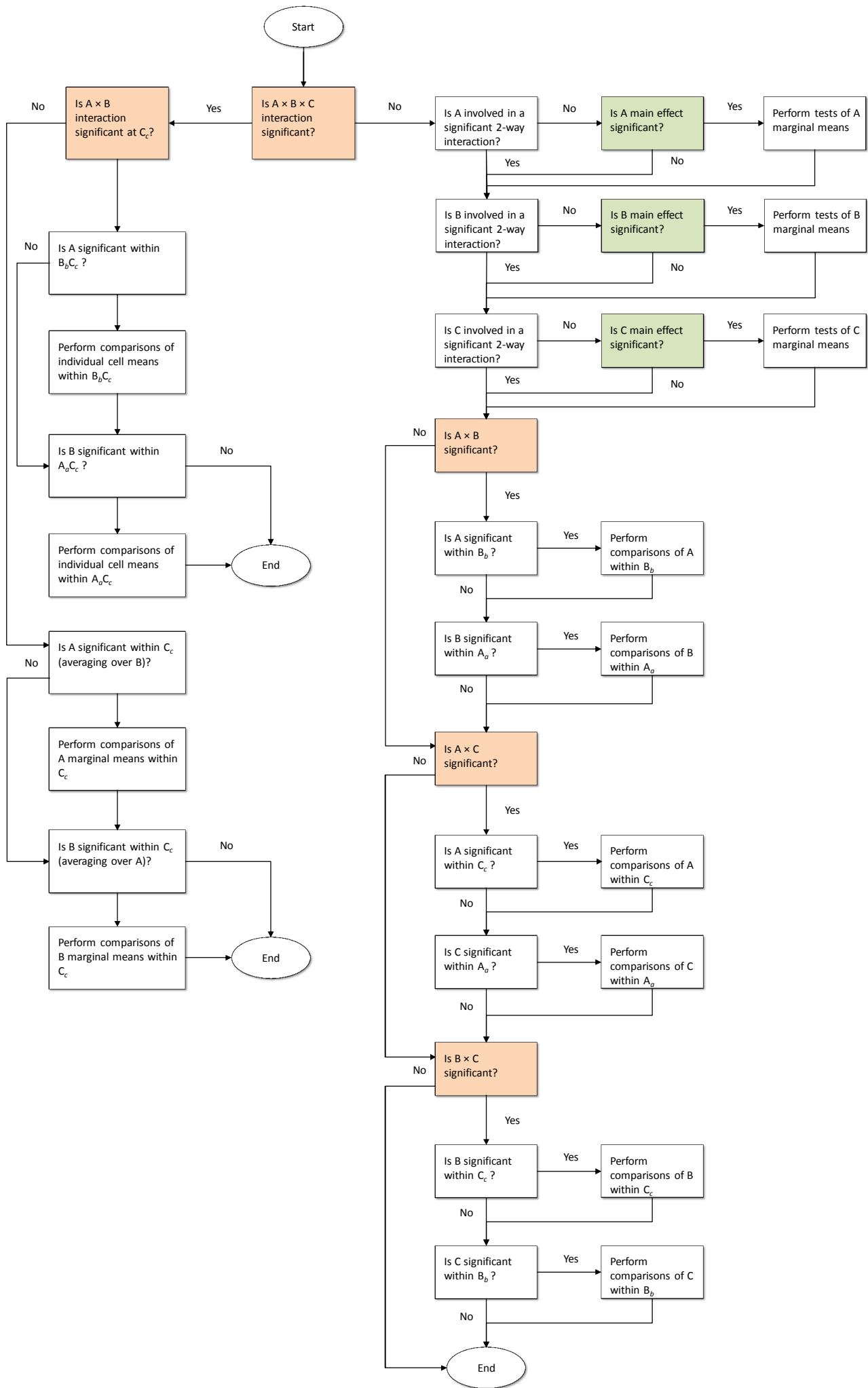


General guidelines for analyzing effects in a two-factor design, with factors A (a levels) and B (b levels). Adapted from Maxwell & Delaney (2004), Fig. 7.2.



General guidelines for analyzing effects in a three-factor design, with factors A (a levels), B (b levels) and C (c levels). Adapted from Maxwell & Delaney (2004), Fig. 8.6.