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The fundamental group  $G$  of the exterior of a knot — the knot group — is usually described by a Wirtinger presentation of a plane diagram. Here generators of  $G$  correspond to arcs of the diagram while relations are read from the crossings. Less common but also well known is the Dehn presentation of  $G$  with generators (resp. relators) corresponding to regions (resp. crossings). We introduce a third type of knot group presentation inspired by the 1926/27 paper of J.W. Alexander and G.B. Briggs. The Alexander-Briggs presentation of  $G$  has generators corresponding to crossings and relations corresponding to regions of the diagram. (Received February 05, 2018)