

# File:ED Section 5 Equation 1.png

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Constrained directed variables are summed by partners for each actor to calculate the actors' aggregate values. These aggregate values are then used to calculate a share of the monadic variable's value (both in computing initial year dyadic values and in year-to-year computations of the model) that we attribute to each country in the pair. This share is then multiplied by the monadic variable to give us our final dyadic values. Put formally:

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