## brcast

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[called by: dforce.]

## contents

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## 1.1 broadcasting

- 1. The construction of the Beltrami fields are constructed on separate cpus.
- 2. All "local" information needs to be broadcast so that the "global" force vector,

$$\mathbf{F}_i \equiv [[p+B^2/2]]_i = (p+B^2/2)_{v,i} - (p+B^2/2)_{v-1,i} \tag{1}$$

can be constructed, and so that restart and output files can be saved to file.

brcast.h last modified on -07-26 10:29:21.548;

SPEC subroutines;