Documentation of the GKW to GKDB data conversion

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Preface

This document describes how to transform inputs and outputs from a GKW flux-tube simulation to match the format used in the GyroKinetic DataBase (GKDB). The reader is assumed to have some knowledge of GKW and to have read the documentation of the GKDB.

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Conventions and normalisations

2.1 Coordinate systems

In GKW, the toroidal direction is defined to have the cylindrical coordinate system (R, Z, φ) right-handed whereas in the GKDB it is defined to have (R, φ, Z) right-handed, see Fig.2.1. In practice, it means that:

$$\varphi^{\text{GKW}} = -\varphi^{\text{GKDB}} \tag{2.1}$$

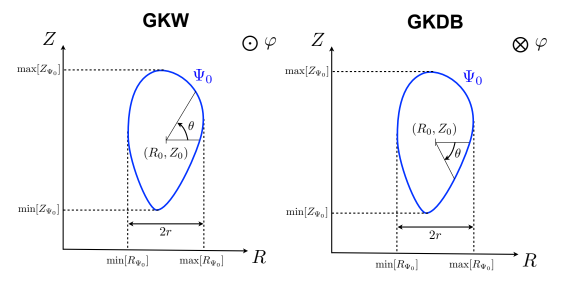


Figure 2.1: Cylindrical coordinate system used in GKW (left) and the GKDB (right).

The flux surface centre definition depends on how the magnetic equilibrium is specified in GKW. For miller geometry, the definition of R_0 is identical to that used in the GKDB and Z_0 is given as an input in the geometry namelist:

$$R_0^{\rm GKW-miller} = R_0^{\rm GKDB} \qquad \qquad Z_0^{\rm GKW-miller} = {\rm zmil} R_{\rm ref}^{\rm GKW} \qquad \qquad (2.2)$$

For chease geometry, R_0 is taken to be the value of ROEXP specified in the hamada.dat file and Z_0 is the elevation of the magnetic axis.

$$R_0^{\rm GKW-chease} = {\rm ROEXP} \qquad \qquad Z_0^{\rm GKW-chease} = Z_{\rm axis} \qquad \qquad (2.3)$$

The definition of the (unnormalised) radial coordinate r is identical in GKW and the GKDB:

$$r^{\text{GKW}} = r^{\text{GKDB}} \tag{2.4}$$

The GKDB poloidal angle calculation from GKW inputs is documented in section 3.1. At this stage, just notice that as $Z_0^{\text{GKW}} \neq Z_0^{\text{GKDB}}$ the points s=0 and $\theta=0$ do not coincide.

2.2 Reference quantities

Inputs

3.1 Magnetic equilibrium

Only miller and chease magnetic equilibrium specifications are compatible with the GKDB format.

Outputs

Bibliography