A relationship whose source is a package as a whole <u>rather than an individual part</u> is known as a <u>package relationship</u>. Package relationships are used to identify <u>the "starting" standard</u> parts in a <u>that relate to the overall</u> package for a given <u>document</u> context. This method avoids relying on <u>part</u> naming conventions for finding parts in a package. <u>[Example: A package representing a WordprocessingML document identifies its Main Document part as the part that is the target of the package relationship that has a relationship type of <a href="http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument.end">http://schemas.openxmlformats.org/officeDocument/2006/relationships/officeDocument.end example]</a></u>