import type { Placement, Boundary, RootBoundary } from "../enums";

import type { Rect, Modifier, Padding } from "../types";

declare type TetherOffset = ((arg0: {

popper: Rect;

reference: Rect;

placement: Placement;

}) => number | {

mainAxis: number;

altAxis: number;

}) | number | {

mainAxis: number;

altAxis: number;

};

export declare type Options = {

mainAxis: boolean;

altAxis: boolean;

boundary: Boundary;

rootBoundary: RootBoundary;

altBoundary: boolean;

/\*\*

\* Allows the popper to overflow from its boundaries to keep it near its

\* reference element

\*/

tether: boolean;

tetherOffset: TetherOffset;

padding: Padding;

};

export declare type PreventOverflowModifier = Modifier<"preventOverflow", Options>;

declare const \_default: PreventOverflowModifier;

export default \_default;