import {List, OrderedMap} from 'immutable';

import {Value} from './index';

import {SassList, ListSeparator} from './list';

/\*\*

\* Sass's [argument list

\* type](https://sass-lang.com/documentation/values/lists#argument-lists).

\*

\* An argument list comes from a rest argument. It's distinct from a normal

\* [[SassList]] in that it may contain a keyword map as well as the positional

\* arguments.

\*

\* @category Custom Function

\*/

export class SassArgumentList extends SassList {

/\*\*

\* Creates a new argument list.

\*

\* @param contents - The positional arguments that make up the primary

\* contents of the list. This may be either a plain JavaScript array or an

\* immutable [[List]] from the [`immutable`

\* package](https://immutable-js.com/).

\*

\* @param keywords - The keyword arguments attached to this argument list,

\* whose names should exclude `$`. This can be either a plain JavaScript

\* object with argument names as fields, or an immutable [[OrderedMap]] from

\* the [`immutable` package](https://immutable-js.com/)

\*

\* @param separator - The separator for this list. Defaults to `','`.

\*/

constructor(

contents: Value[] | List<Value>,

keywords: Record<string, Value> | OrderedMap<string, Value>,

separator?: ListSeparator

);

/\*\*

\* The keyword arguments attached to this argument list.

\*

\* The argument names don't include `$`.

\*

\* @returns An immutable [[OrderedMap]] from the [`immutable`

\* package](https://immutable-js.com/).

\*/

get keywords(): OrderedMap<string, Value>;

}