

group.m

Supported groups are direct products of finite groups and some Lie groups. Supported finite groups are those whose irreps were calculated by GAP (in `sgd/`), and any dihedral and quaternion groups. Supported Lie groups are `su[2]`, `so[2]`, `o[2]`, `so[3]`, `o[3]`. We support only compact groups, so we can assume any finite dimensional irrep can be unitarized.

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Get Groups

getGroup

`getGroup[g,i]` loads data from `sgd/sg.g.i.m` and returns group-object `group[g,i]`. `g` is the order of the finite group, `i` is the number of the group assigned by GAP.

product

`product[g1,g2]` returns group-object `pGroup[g1,g2]` which represents direct product of two group-object `g1`, `g2`.

group

`group[g,i]` is a group-object whose order is `g` and whose number assigned by GAP is `i`. Before using this value, you have to call `getGroup[g,i]` to get proper group-object.

pGroup

`pGroup[g1,g2]` is a group-object which is a direct product of `g1`, `g2`. Before using this value, you have to call `product[g1,g2]` to get proper group-object.

setGroup

`setGroup[G]` loads `inv.m` with global symmetry `G`. This action clears all values calculated by `inv.m` previously.

available

`available[g,i]` gives whether `group[g,i]` are supported or not.

Group Data

A group-object `g` has attributes `ncg`, `ct`, `id`, `dim`, `prod`, `dual`, `isrep`, `gG`, `gA`, `minrep`. You can evaluate attributes in putting it in `g[...]`. For example, `g[dim[r]]` gives the dimension of irrep `r`.

ncg

`ncg` is the number of conjugacy classes, which is also the number of inequivalent irreps. This is not defined for Lie groups.

`ct`

`ct` is the character table. This is not defined for Lie groups.

`id`

`id` is the trivial representation.

`dim`

`dim[r]` is the dimension of irrep `r`.

`prod`

`prod[r,s]` gives a list of all irreps arising in irreducible decomposition of direct product representation of `r` and `s`. `prod[r,s]` may not be duplicate-free.

`dual`

`dual[r]` gives dual representation of irrep `r`.

`isrep`

`isrep[r]` gives whether `r` is recognised as a irrep-object of the group-object or not.

`gG`

`gG` is a list of all generator-objects of finite group part of the group-object.

`gA`

`gA` is a list of all generator-objects of Lie algebra part of the group-object.

`minrep`

`minrep[r,s]` gives `r` if `r < s` else `s`. `r` and `s` are irrep-objects.

Irrep-Objects

We need all irreps to be sorted in some linear order. All irrep-objects of `G=group[g,i]` are `rep[1]`, `rep[2]`, ..., `rep[n]` (`n=G[ncg]`). all irrep-objects of `pGroup[g1,g2]` are `rep[r1,r2]`, where `r1` is a irrep-object of `g1` and `r2` is a irrep-object of `g2`. `minrep` compares irreps in lexical order.

`rep`

`rep[n]` is `n`-th irrep-object (`n` is assined by `GAP` and corresponds to the index of `ct`). This is recognised only by `group[g,i]`.

$\text{rep}[\mathbf{r1}, \mathbf{r2}]$ is natural irrep-object of $\text{pGroup}[\mathbf{g1}, \mathbf{g2}]$ where $\mathbf{r1}$ is irrep-object of $\mathbf{g1}$, $\mathbf{r2}$ is irrep-object of $\mathbf{g2}$. This is recognised only by $\text{pGroup}[\mathbf{g1}, \mathbf{g2}]$.

\mathbf{v}

$\mathbf{v}[\mathbf{n}]$ is spin- \mathbf{n} irrep-object. This is recognised only by $\text{dih}[\mathbf{n}]$, $\text{dic}[\mathbf{n}]$, $\text{su}[2]$, $\text{so}[3]$, $\text{o}[2]$ and $\text{so}[2]$.

$\mathbf{v}[\mathbf{n}, \mathbf{s}]$ is spin- \mathbf{n} irrep-object with sign \mathbf{s} . This is recognised only by $\text{o}[3]$.

\mathbf{i}

$\mathbf{i}[\mathbf{a}]$ is one-dimensional irrep-object with sign \mathbf{a} . This is recognised only by $\text{dih}[\mathbf{n}]$ (\mathbf{n} : odd) and $\text{o}[2]$.

$\mathbf{i}[\mathbf{a}, \mathbf{b}]$ is one-dimensional irrep-object with sign \mathbf{a}, \mathbf{b} . This is recognised only by $\text{dih}[\mathbf{n}]$ (\mathbf{n} : even), $\text{dic}[\mathbf{n}]$.