

Crystallographic_D8

```
> restart;
> with(PIR): with(mylinalg): with(homalg):
> RPP:='PIR/homalg';
```

$$RPP := PIR/homalg$$

```
> 'homalg/default':='PIR/homalg';
```

$$homalg/default := PIR/homalg$$

```
> var:=[];
```

$$var := []$$

```
> Pvar(var);
```

$$["Z"]$$

A faithful representation of the group $G = D8 = \langle a, b \mid a^2, b^2, (ab)^2 \rangle$. This representation turns $L := \mathbb{Z}^{2 \times 1}$ into a $\mathbb{Z}G$ -module:

```
> Delta:=matrix([[1,0],[0,-1]],matrix([[0,1],[1,0]]));
```

$$\Delta := \left[\begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}, \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix} \right]$$

```
> Orbits(Delta,[Delta[1]],var);
```

$$\left[\left[\begin{bmatrix} 1 & 0 \\ 0 & -1 \end{bmatrix}, \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}, \begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix}, \begin{bmatrix} 0 & 1 \\ 1 & 0 \end{bmatrix}, \begin{bmatrix} 0 & -1 \\ -1 & 0 \end{bmatrix}, \begin{bmatrix} 0 & 1 \\ -1 & 0 \end{bmatrix}, \begin{bmatrix} -1 & 0 \\ 0 & -1 \end{bmatrix}, \begin{bmatrix} -1 & 0 \\ 0 & 1 \end{bmatrix} \right] \right]$$

```
> Delta1:=map(a->DiagMat(a,[1]),Delta);
```

$$\Delta 1 := \left[\begin{bmatrix} 1 & 0 & 0 \\ 0 & -1 & 0 \\ 0 & 0 & 1 \end{bmatrix}, \begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix} \right]$$

The degree of the representation Δ and the number of generators of G :

```
> n:=RPP[NumberOfGenerators](Delta[1]); m:=nops(Delta);
```

$$n := 2$$

$$m := 2$$

```
> x:=matrix(n,m);
```

$$x := \text{array}(1..2, 1..2, [])$$

```
> v:=map(op,NormalizeInput(Involution(x)));
```

$$v := [x_{1,1}, x_{2,1}, x_{1,2}, x_{2,2}]$$

```
> X:=map(a->linalg[blockmatrix](2,2,[IdentityMap(n,var),RPP[CertainColumns](x,[a..a]),[RPP[Zero](n)],[RPP[One]]),[$1..m]));
```

$$X := \left[\begin{bmatrix} 1 & 0 & x_{1,1} \\ 0 & 1 & x_{2,1} \\ 0 & 0 & 1 \end{bmatrix}, \begin{bmatrix} 1 & 0 & x_{1,2} \\ 0 & 1 & x_{2,2} \\ 0 & 0 & 1 \end{bmatrix} \right]$$

```
> GA:=map(a->Compose(X[a],Delta1[a],var),[$1..m]);
```

$$GA := \left[\begin{bmatrix} 1 & 0 & x_{1,1} \\ 0 & -1 & x_{2,1} \\ 0 & 0 & 1 \end{bmatrix}, \begin{bmatrix} 0 & 1 & x_{1,2} \\ 1 & 0 & x_{2,2} \\ 0 & 0 & 1 \end{bmatrix} \right]$$

Compute the derivations (satisfying the relations of the group G):

```
> rel:=[evalm(GA[1]^2), evalm(GA[2]^2), evalm((GA[1]&*GA[2])^4)];
```

$$rel := \left[\begin{bmatrix} 1 & 0 & 2x_{1,1} \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix}, \begin{bmatrix} 1 & 0 & x_{2,2} + x_{1,2} \\ 0 & 1 & x_{2,2} + x_{1,2} \\ 0 & 0 & 1 \end{bmatrix}, \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \right]$$

```
> der:=map(a->op(map(op,NormalizeInput(RPP[CertainColumns](RPP[CertainRows](a,[1..n]),[n+1..n+1])))),rel);
```

$$der := [2x_{1,1}, 0, x_{2,2} + x_{1,2}, x_{2,2} + x_{1,2}, 0, 0]$$

The kernel of ψ is the group of derivations:

```
> psi:=Involution(linalg[jacobian](der,v));
```

$$\psi := \begin{bmatrix} 2 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 1 & 0 & 0 \\ 0 & 0 & 1 & 1 & 0 & 0 \end{bmatrix}$$

Now compute the inner derivations:

```
> trv:=map(a->Compose(evalm(X[1]^(-1)),Compose(a,X[1],var),var),Delta1);
```

$$trv := \left[\begin{bmatrix} 1 & 0 & 0 \\ 0 & -1 & -2x_{2,1} \\ 0 & 0 & 1 \end{bmatrix}, \begin{bmatrix} 0 & 1 & x_{2,1} - x_{1,1} \\ 1 & 0 & x_{1,1} - x_{2,1} \\ 0 & 0 & 1 \end{bmatrix} \right]$$

```
> inn:=map(b->op(op(NormalizeInput(Involution(RPP[CertainColumns](RPP[CertainRows](b,[1..n]),[n+1..n+1]),var))),trv);
```

$$inn := [0, -2x_{2,1}, x_{2,1} - x_{1,1}, x_{1,1} - x_{2,1}]$$

The image of ϕ is the group of inner derivations:

```
> phi:=Involution(linalg[jacobian](inn,v),var);
```

$$\phi := \begin{bmatrix} 0 & 0 & -1 & 1 \\ 0 & -2 & 1 & -1 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}$$

The first cohomology group $H^1(G, L) \cong \mathbb{Z}/2\mathbb{Z}$:

```
> DefectOfHoms(phi,psi,var);
```

$$[[1 = [0, 1, 0, 0]], [2], \text{"Presentation"}, [2], 0]$$

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REFERENCES

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- [BR07] ———, homalg project, 2004-2007, (<http://wwwb.math.rwth-aachen.de/homalg>).