

# Ok\_dmodule (Okutani D-module )

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# 1 D-module (library by Okutani)

```
gr, xm, ok_matrix.rr, ok_diff.rr, ok_diff.rr .
  OpenXM/Risa/Asir ,
    load("ok_diff.rr")$ load("ok_dmodule.rr")$
.
Yukio Okutani D- sm1 . odmodule_ .
```

## 1.0.1 odmodule\_d\_op\_tosm1

```
odmodule_d_op_tosm1(LL,V)
  :: sm1 .

return
LL
V
• .
• odiff_op_tosm1.
• odmodule_d_op_tosm1
  [299] odmodule_d_op_tosm1([[[x,[2,0]],[-1,[0,0]]],
                           [[y,[0,2]],[-1,[0,0]]]], [x,y]);
  [ + ( + (1) x) dx^2 + ( + (-1)), + ( + (1) y) dy^2 + ( + (-1))]

  [300] odmodule_d_op_tosm1([[[x,[1,0]], [y,[0,1]], [1,[0,0]]],
                           [[1,[2,0]], [1,[0,2]]]], [x,y]);
  [ + ( + (1) x) dx + ( + (1) y) dy + ( + (1)), + ( + (1)) dx^2 + ( + (1)) dy^2]

  [301] odmodule_d_op_tosm1([[[1/2,[1,0]], [1,[0,0]]],
                           [[1/3,[0,1]], [1/4,[0,0]]]], [x,y]);
  [ + ( + (6)) dx + ( + (12)), + ( + (4)) dy + ( + (3))]

  [302] odmodule_d_op_tosm1([[[1/2*x,[1,0]], [1,[0,0]]],
                           [[1/3*y,[0,1]], [1/4,[0,0]]]], [x,y]);
  [ + ( + (6) x) dx + ( + (12)), + ( + (4) y) dy + ( + (3))]
```

## 1.0.2 odmodule\_d\_op\_toasir

```
odmodule_d_op_toasir(LL,V)
  :: LL asir .

return
LL
V
• odiff_op_toasir.
• odmodule_d_op_toasir
```

```
[303] odmodule_d_op_toasir([[[[1/2*x,[1,0]], [1,[0,0]]],
                             [[1/3*y,[0,1]], [1/4,[0,0]]]], [x,y]);
[1/2*x*dx+1, 1/3*y*dy+1/4]
```

```
[304] odmodule_d_op_toasir([[[x,[1,0]], [y,[0,1]], [1,[0,0]]],
                             [[1,[2,0]], [1,[0,2]]]], [x,y]);
[x*dx+y*dy+1, dx^2+dy^2]
```

### 1.0.3 odmodule\_d\_op\_fromasir

```
odmodule_d_op_fromasir(D_list, V)
    :: asir .
```

*return*

*D\_list*

*V*

- odiff\_op\_fromasir.
- odmodule\_d\_op\_fromasir
 

```
[305] odmodule_d_op_fromasir([1/2*x*dx+1, 1/3*y*dy+1/4], [x,y]);
[[[1/2*x,[1,0]], [1,[0,0]]], [[1/3*y,[0,1]], [1/4,[0,0]]]]

[306] odmodule_d_op_fromasir([x*dx+y*dy+1, dx^2+dy^2], [x,y]);
[[x,[1,0]], [y,[0,1]], [1,[0,0]]], [[1,[2,0]], [1,[0,2]]]]
```

### 1.0.4 odmodule\_ch\_ideal

```
odmodule_ch_ideal(D_ideal, V)
    :: D_idealcharacteristic ideal.
```

*return*

*D\_ideal*

*V*

- *D\_ideal*generic parameter.
- odmodule\_ch\_ideal
 

```
[344] odmodule_ch_ideal([x*dx+y*dy+a, dx^2+dy^2], [x,y]);
[x*dx+y*dy, dx^2+dy^2, y*dy*dx-x*dy^2, (x^2+y^2)*dy^2]

[348] odmodule_ch_ideal(odiff_op_appell14(a,b,c1,c2,[x,y]), [x,y]);
[-x*dx^2+y*dy^2, 2*y*x*dy*dx+(y*x+y^2-y)*dy^2,
 (2*y^2-2*y)*dy^2*dx+(-y*x+3*y^2+y)*dy^3,
 2*y*x*dy^2*dx+(y*x^2+(-2*y^2-y)*x+y^3-y^2)*dy^3]
```

### 1.0.5 odmodule\_singular\_locus

```
odmodule_singular_locus(D_ideal, V)
    :: D_idealsingular locus.
```

*return*

*D\_ideal*

*V*

- *D\_ideal* generic parameter.
- `odmodule_singular_locus`

```
[356] D = odiff_op_appell14(a,b,c1,c2,[x,y])$
[357] odmodule_singular_locus(D,[x,y]);
[-y*x^3+(2*y^2+2*y)*x^2+(-y^3+2*y^2-y)*x]

[358] D = odiff_op_hg1(a,b,c,[x])$
[359] odmodule_singular_locus(D,[x]);
[x^2-x]
```

### 1.0.6 `odmodule_restriction`

`odmodule_restriction(D_ideal,V,Rest)`  
 :: *D\_ideal* 0 restriction.

*return*

*D\_ideal*

*V*

*Rest*

- *D\_ideal* generic parameter.
- `odmodule_restriction`.
 

```
[345] odmodule_restriction([x*dx+y*dy+a,dx^2+dy^2],[x,y],[y]);
[[2,[-x*dx-a,-e0*x*dx-e0*a-e0]]]
```

### 1.0.7 `odmodule_elimination`

`odmodule_elimination(D_ideal,V,Elim)`  
 :: *D\_ideal* elimination ideal.

*return*

*D\_ideal*

*V*

*Elim*

- *D\_ideal* generic parameter.
- `odmodule_elimination`.
 

```
[346] odmodule_elimination([x*dx+y*dy+a,dx^2+dy^2],[x,y],[[y],[0]]);
[x^2*dx^2+(2*a+2)*x*dx+a^2+a]

[347] odmodule_elimination([x*dx+y*dy+a,dx^2+dy^2],[x,y],[[y],[b]]);
[(x^2+b^2)*dx^2+(2*a+2)*x*dx+a^2+a]
```

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