

Ok_diff (Okutani)

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1 Differential equations (library by Okutani)

gr, ok_matrix.rr, ok_diff.rr .

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. .

$$[[f_\alpha, [\alpha_1, \dots, \alpha_n]], \dots]$$

$$\sum_{\alpha} f_{\alpha} \partial^{\alpha}$$

.

$$(\sum_{\alpha^{(i)}} f_{\alpha^{(i)}} \partial^{\alpha^{(i)}}) \bullet u = 0 \quad (i = 1, \dots, s)$$

.

$$[[[f_{\alpha^{(1)}}, [\alpha_1^{(1)}, \dots, \alpha_n^{(1)}]], \dots], \dots, [[f_{\alpha^{(s)}}, [\alpha_1^{(s)}, \dots, \alpha_n^{(s)}]], \dots]]$$

$$x\partial_x + y\partial_y + 1$$

$$[[x, [1, 0]], [y, [0, 1]], [1, [0, 0]]]$$

$$. \ x\partial_x + y\partial_y + 1, \partial_x^2 + \partial_y^2$$

$$[[[x, [1, 0]], [y, [0, 1]], [1, [0, 0]]], [[1, [2, 0]], [1, [0, 2]]]]$$

$$. \ . \ . \ xdx. \ x\partial_x + y\partial_y + 1$$

$$x * dx + y * dy + 1$$

.

1.0.1 odiff_op_appell4

odiff_op_appell4(a,b,c1,c2,V)
:: appell F_4 .

return

a, b, c1, c2

V

- odiff_op_appell4.

```
[298] odiff_op_appell4(a,b,c1,c2,[x,y]);
[ [ [-x^2+x,[2,0]], [-2*y*x,[1,1]], [-y^2,[0,2]],
  [(-a-b-1)*x+c1,[1,0]], [(-a-b-1)*y,[0,1]], [-b*a,[0,0]] ],
  [ [-y^2+y,[0,2]], [-2*y*x,[1,1]], [-x^2,[2,0]],
    [(-a-b-1)*y+c2,[0,1]], [(-a-b-1)*x,[1,0]], [-b*a,[0,0]] ] ]
```

1.0.2 odiff_op_tosm1

```

odiff_op_tosm1(LL,V)
    :: sm1 .

return
LL
V
• .
• odiff_op_tosm1
    [299] odiff_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] odiff_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] odiff_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] odiff_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))]

```

1.0.3 odiff_op_toasir

```

odiff_op_toasir(LL,V)
    :: LL asir .

return
LL
V
• odiff_op_toasir
    [303] odiff_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] odiff_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]

```

1.0.4 odiff_op_fromasir

```

odiff_op_fromasir(D_list,V)
    :: asir .

```

return

D_list

V

- `odiff_op_fromasir`

```
[305] odiff_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] odiff_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]]]]
```

1.0.5 `odiff_act`

`odiff_act(L,F,V)`
 $:: L \ F \cdot V \ .$

return

L or

F

V

- `odiff_act`

```
[302] odiff_act([[1,[2]]],x^3+x^2+x+1,[x]);
6*x+2

[303] odiff_act([[1,[1,0]],[1,[0,1]]],x^2+y^2,[x,y]);
2*x+2*y

[349] odiff_act(x*dx+y*dy, x^2+x*y+y^2, [x,y]);
2*x^2+2*y*x+2*y^2
```

1.0.6 `odiff_act_appell4`

`odiff_act_appell4(a,b,c1,c2,F,V)`
 $:: \text{odiff_op_appell4 } F \ .$

return

a, b, c1, c2

F

V

- `odiff_act_appell4`

```
[303] odiff_act_appell4(1,0,1,1,x^2+y^2,[x,y]);
[-6*x^2+4*x-6*y^2,-6*x^2-6*y^2+4*y]

[304] odiff_act_appell4(0,0,1,1,x^2+y^2,[x,y]);
```

```
[-4*x^2+4*x-4*y^2,-4*x^2-4*y^2+4*y]
```

```
[305] odiff_act_appell4(-2,-2,-1,-1,x^2+y^2,[x,y]);
[0,0]
```

1.0.7 odiff_poly_solve

```
odiff_poly_solve(LL,N,V)
:: N.
```

return

LL

N

V

- odiff_poly_solve.

```
[297] odiff_poly_solve([[[x,[1,0]],[-1,[0,0]]],[[y,[0,1]],[-1,[0,0]]]],5,[x,y]);
[_4*y*x,[_4]]
```

```
[298] odiff_poly_solve([[[x,[1,0]],[-2,[0,0]]],[[y,[0,1]],[-2,[0,0]]]],5,[x,y]);
[_33*y^2*x^2,[_33]]
```

```
[356] odiff_poly_solve([x*dx+y*dy-3,dx+dy],4,[x,y]);
[-_126*x^3+3*_126*y*x^2-3*_126*y^2*x+_126*y^3,[_126]]
```

1.0.8 odiff_poly_solve_hg1

```
odiff_poly_solve_hg1(a,b,c,V)
:: .
```

return

a, b, c

V

- odiff_poly_solve_hg1.

```
[334] odiff_poly_solve_hg1(-3,-6,-5,[x]);
[_1*x^6-2*_0*x^3+9/2*_0*x^2-18/5*_0*x+_0,[_0,_1]]
```

```
[335] odiff_poly_solve_hg1(-3,-6,-7,[x]);
[-4/7*_2*x^3+15/7*_2*x^2-18/7*_2*x+_2,[_2]]
```

1.0.9 odiff_poly_solve_appell4

```
odiff_poly_solve_appell4(a,b,c1,c2,V)
:: F_4.
```

return

a, b, c1, c2

V

- `odiff_poly_solve_appell4`.
`[299] odiff_poly_solve_appell4(-3,1,-1,-1,[x,y]);`
`[-_26*x^3+(3*_26*y+_26)*x^2+3*_24*y^2*x-_24*y^3+_24*y^2,[_24,_26]]`

`[300] odiff_poly_solve_appell4(-3,1,1,-1,[x,y]);`
`[-3*_45*y^2*x-_45*y^3+_45*y^2,[_45]]`

1.0.10 `odiff_rat_solve`

`odiff_rat_solve(LL,Dn,N,V)`
`:: Dn, N .`

return

LL

Dn

N

V

- `odiff_rat_solve`.
`[333] odiff_rat_solve([[x,[1]],[1,[0]]],x,1,[x]);`
`[(_8)/(x),[_8]]`

`[361] odiff_rat_solve([x*(1-x)*dx^2+(1-3*x)*dx-1],1-x,2,[x]);`
`[(_180)/(-x+1),[_180]]`

`[350] D = odiff_op_appell4(0,0,3,0,[x,y])$`
`[351] odiff_rat_solve(D,x^2,2,[x,y]);`
`[(_118*x^2-_114*y*x+1/2*_114*y^2+_114*y)/(x^2),[_114,_118]]`

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