

nn_ndbf

nn_ndbf User's Manual

Edition 1.0

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1 New b-function package nn_ndbf.rr

```
奢 , asir-contrib , ·b ‘nn_ndbf.rr’ . , ‘nn_ndbf.rr’ .
[...] load("nn_ndbf.rr");
, t ndbf.. 奢 , .
```

1.1 b

1.1.1 ndbf.bfunction

```
ndbf.bfunction(f[|weight=w,heruristic=yesno,vord=v,op=yesno]) :: f b .
return
f
w [v1,w1,...,vn,wn]
yesno 0 1
v
• asir-contrib ‘nn_ndbf.rr’ d.
• f b (global b-function) . b , · op=1 , b b, P [b,P] . Pf~(s+1)=b(s)f~s .
v1,...,vn,dv1,...,dvn . . , d ·, p , ·5·.
• · weight=[v1,w1,...,vn,wn] , (v1,...,vn) · weight (w1,...,wn) . . , f (w1,...,wn) ·
weighted homogeneous .
• · heuristic=1 , · t 磐 .
• , , · vord=v ⊗ .
[...] load("nn_ndbf.rr");
[...] ndbf.bfunction(x^3-y^2*z^2);
-11664*s^7-93312*s^6-316872*s^5-592272*s^4-658233*s^3-435060*s^2
-158375*s-24500
[...] ndbf.bfunction(x^3-y^2*z^2|op=1);
[-11664*s^7-93312*s^6-316872*s^5-592272*s^4-658233*s^3-435060*s^2
-158375*s-24500,(108*z^3*x*dz^3+756*z^2*x*dz^2+1080*z*x*dz+216*x)*dx^4
...
+(729/8*z^3*dz^5+9477/8*z^2*dz^4+5103/2*z*dz^3+2025/2*dz^2)*dy^2]
[...] F=256*u1^3-128*u3^2*u1^2+(144*u3*u2^2+16*u3^4)*u1-27*u2^4
-4*u3^3*u2^2$ 
[...] ndbf.bfunction(F|weight=[u3,2,u2,3,u1,4]);
576*s^6+3456*s^5+8588*s^4+11312*s^3+8329*s^2+3250*s+525
```

1.1.2 ndbf.bf_local

```
ndbf.bf_local(f,p[|weight=w,heruristic=yesno,vord=v,op=yesno]) :: f p b
.
return
f
```

```

p      [v1,a1,...,vn,an]
w      [v1,w1,...,vn,wn]
yesno  0 1
v
• asir-contrib ‘nn_ndbf.rr’ d.
• f (v1,...,vn)=(a1,...,an) b (local b-function) . $b$ , .
• b , · op=1 , b b, $a(x)$ P [b,a(x),P] . a(x)Pf^(s+1)=b(s)f^s . v1,...,vn,dv1,...,dvn
· , d · , · p , · 5·.
• · weight=[v1,w1,...,vn,wn] , (v1,...,vn) · weight (w1,...,wn) . ·, f (w1,...,wn) ·
weighted homogeneous .
• · heuristic=1 , · t 磊 .
• , , · vord=v ⊗ .
[...] load("nn_ndbf.rr");
[...] ndbf.bf_local(y*((x+1)*x^3-y^2),[x,-1,y,0]);
[[-s-1,2]]
[...] ndbf.bf_local(y*((x+1)*x^3-y^2),[x,-1,y,0]|op=1);
[[[-s-1,2]],12*x^3+36*y^2*x-36*y^2,(32*y*x^2+56*y*x)*dx^2
+((-8*x^3-2*x^2+(128*y^2-6)*x+112*y^2)*dy+288*y*x+(-240*s-128)*y)*dx
+(32*y*x^2-6*y*x+128*y^3-9*y)*dy^2+(32*x^2+6*s*x+640*y^2+39*s+30)*dy
+(-1152*s^2-3840*s-2688)*y]

```

1.1.3 ndbf.bf_strat

```

ndbf.bf_strat(f[|weight=w,heruristic=h,vord=v])
    :: f , b 魯 (stratification) .

return
f
w      [v1,w1,...,vn,wn]
h      0 1
v
• asir-contrib ‘nn_ndbf.rr’ d.
• f b (global b-function) . s .
• · weight=[v1,w1,...,vn,wn] , (v1,...,vn) · weight (w1,...,wn) . ·, f (w1,...,wn) ·
weighted homogeneous .
• · heuristic=1 , · t 磊 .
• , , · vord=v ⊗ .
[...] load("nn_ndbf.rr");
[...] F=256*u1^3-128*u3^2*u1^2+(144*u3*u2^2+16*u3^4)*u1-27*u2^4
-4*u3^3*u2^2$
[...] ndbf.bf_strat(F);
[[[u3^2,-u1,-u2],[-1],[[-s-1,2],[16*s^2+32*s+15,1],[36*s^2+72*s+35,1]]],
```

```

[[-4*u1+u3^2,-u2],[96*u1^2+40*u3^2*u1-9*u3*u2^2,...],[[-s-1,2]]],
[[-2048*u1^3-...],[-u3*u2,u2*u1,...],[[-s-1,1],...]]],
[[-256*u1^3+128*u3^2*u1^2+...],[...],[[-s-1,1]]],
[],[-256*u1^3+128*u3^2*u1^2+...],[]]

```

1.1.4 `ndbf.action_on_gfs`

```

ndbf.action_on_gfs(op,v,gfs)
    :: op  $gf^*(s+a)$  .
return
op
gfs      [g,f,s+a]
v        f (v=[v1,...,vn])
• op  $gf^*(s+a)$  .
• g v1,...,vn .
• op [v1,...,vn,dv1,...,dvn] .
• [g,f,s+a]  $gf^*(s+a)$  .
• [h,f,s+c] ,  $hf^*(s+b)$  . c 0. op b- b(s) , a=1 ·c=0 , h=b(s) (global case) h=d(v)b(s) (local case) .
[...] load("nn_ndbf.rr");
[...] F=x^5-y^2*z^2$ 
[...] B=ndbf.bfunction(F|op=1)$
[...] ndbf.action_on_gfs(B[1],[x,y,z],[1,F,s+1]);
[-62500000000*s^13-...-2985505717194*s-245434132944,x^5-z^2*y^2,s]
[...] L=ndbf.bf_local(F,[x,0,y,0,z,1]|op=1)$
[...] ndbf.action_on_gfs(L[2],[x,y,z],[1,F,s+1]);
[(-100000*s^5-500000*s^4-990000*s^3-970000*s^2-470090*s-90090)*z^2,
x^5-z^2*y^2,s]

```

1.2 Annihilator

1.2.1 `ndbf.ann`

```

ndbf.ann(f[|weight=w]) :: f · $f^s$  annihilator ideal .
return
f
w      [v1,w1,...,vn,wn]
• asir-contrib ‘nn_ndbf.rr’ d.
• f · $f^s$  annihilator ideal . , s . , ndbf.bf_local .
• · weight=[v1,w1,...,vn,wn] , (v1,...,vn) · weight (w1,...,wn) . ·, f (w1,...,wn) · weighted homogeneous .
[...] load("nn_ndbf.rr");
[...] ndbf.ann(x*y*z*(x^3-y^2*z^2));

```

```
[(-x^4*dy^2+3*z^4*x*dz^2+12*z^3*x*dz+6*z^2*x)*dx+4*z*x^3*dz*dy^2  
-z^5*dz^3-6*z^4*dz^2-6*z^3*dz,  
(x^4*dy-3*z^3*y*x*dz-6*z^2*y*x)*dx-4*z*x^3*dz*dy+z^4*y*dz^2+3*z^3*y*dz,  
(-x^4+3*z^2*y^2*x)*dx+(4*z*x^3-z^3*y^2)*dz,2*x*dx+3*z*dz-11*s,  
-y*dy+z*dz]
```

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