

Derivative $u_{d,n}^0$

$u_{d,n}$ is like $u_{D,n}$ except that u is treated as a rank-0 function.	
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```

*: d. 1
+:
*: d. 2
2"0
(1: + _3&* + *: ) d. 1
_3 2&p.
(1: + _3&* + *: ) d. 2
2"0
(1: + _3&* + *: ) d. 3
0"0

^. d. 1
%
(^. * *: ) d. 1
(% * *: ) + ^. * +:
(^. % *: ) d. 1
((% * *: ) - ^. * +: ) % 0 0 0 0 1&p.
(^. @ *: ) d. 1
+: * %@*:

*: d. _1
0 0 0 0.33333333333333331&p.
% d. _1
^.

*: d. 1 x=: _3 _2 _1 0 1 2 3
_6 _4 _2 0 2 4 6
+: x
_6 _4 _2 0 2 4 6

```