

fpf-dom-test^{11,40}

```
fpf-ap(fpf-join(id-deq;  
  fpf-single(mkid{x1:ut2}; int_seg(0; 3));  
  fpf-join(id-deq;  
    fpf-single(mkid{v1:ut2}; int_seg(0; 3));  
    fpf-join(id-deq;  
      fpf-single(mkid{win:ut2};  $\mathbb{Z}$ );  
      fpf-join(id-deq;  
        fpf-single(mkid{x2:ut2}; int_seg(0; 3));  
        fpf-single(mkid{v2:ut2}; int_seg(0; 3))))));  
id-deq;  
mkid{v1:ut2})
```