

```
Zipvs_ [ {  $\mathcal{F}$ _,  $\mathcal{E}$ _ } ] :=  
  {  $\mathcal{F}$ ,  $\mathcal{E}$  } // Zip1vs  
    ( * // Zip2select [ vs, (0 < Wt [ # ] < $n) & ] * ) //  
      Zip2select [ vs, (Wt [ # ] == 0 ∨ Wt [ # ] == $n) & ] //  
        EZip3select [ vs, (0 < Wt [ # ] < $n) & ] //  
          Zip3select [ vs, (Wt [ # ] == 0 ∨ Wt [ # ] == $n) & ] // Last;
```