

```
1 GraphConfig {
2     Node:{ rank:float out_deg:int<32> }
3     Edge:{}
4 }
5 HierarchicalParam {
6     L1:{ URAM_SIZE:262144 }
7     L3:{ pipe_partition:[{type:big, number:2},
8                           {type:little, number:3}] }
9 }
10 Iteration {
11     edges=iteration_input(G.EDGES)
12     dst_ids=map([edges], lambda e: e.dst)
13     contribs=map([edges], lambda e: e.src.rank)
14     summed=reduce(key=dst_ids, values=[contribs],
15                  function=lambda x,y: x+y)
16     new_rank=map([summed],
17                 lambda r: 0.15+0.85*(r/self.out_deg))
18     return new_rank as result_node_prop.rank
19 }
```