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1 Base_Metagraph_Traversal(DB, SV)
2   queue  $\leftarrow \emptyset$ 
3   visited  $\leftarrow \emptyset$ 
4   for each v in SV
5     do Enqueue(queue, v)
6   while queue  $\neq \emptyset$ 
7     do cur_v  $\leftarrow$  Dequeue(queue)
8       Add(visited, cur_v)
9       for each u in Adjacent(DB, cur_v)
10         do if u  $\notin$  visited
11           then Enqueue(queue, u)
12   return visited
```