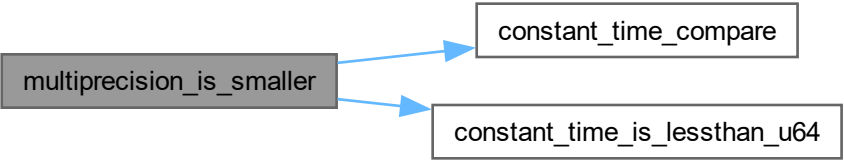


multiprecision_is_smaller



```
graph LR; A[multiprecision_is_smaller] --> B[constant_time_compare]; A --> C[constant_time_is_lessthan_u64];
```

A diagram showing a node on the left, 'multiprecision_is_smaller', which is a dark gray rectangle. Two blue arrows point from its right side to two white rectangular nodes on the right. The top node is 'constant_time_compare' and the bottom node is 'constant_time_is_lessthan_u64'.

constant_time_compare

constant_time_is_lessthan_u64