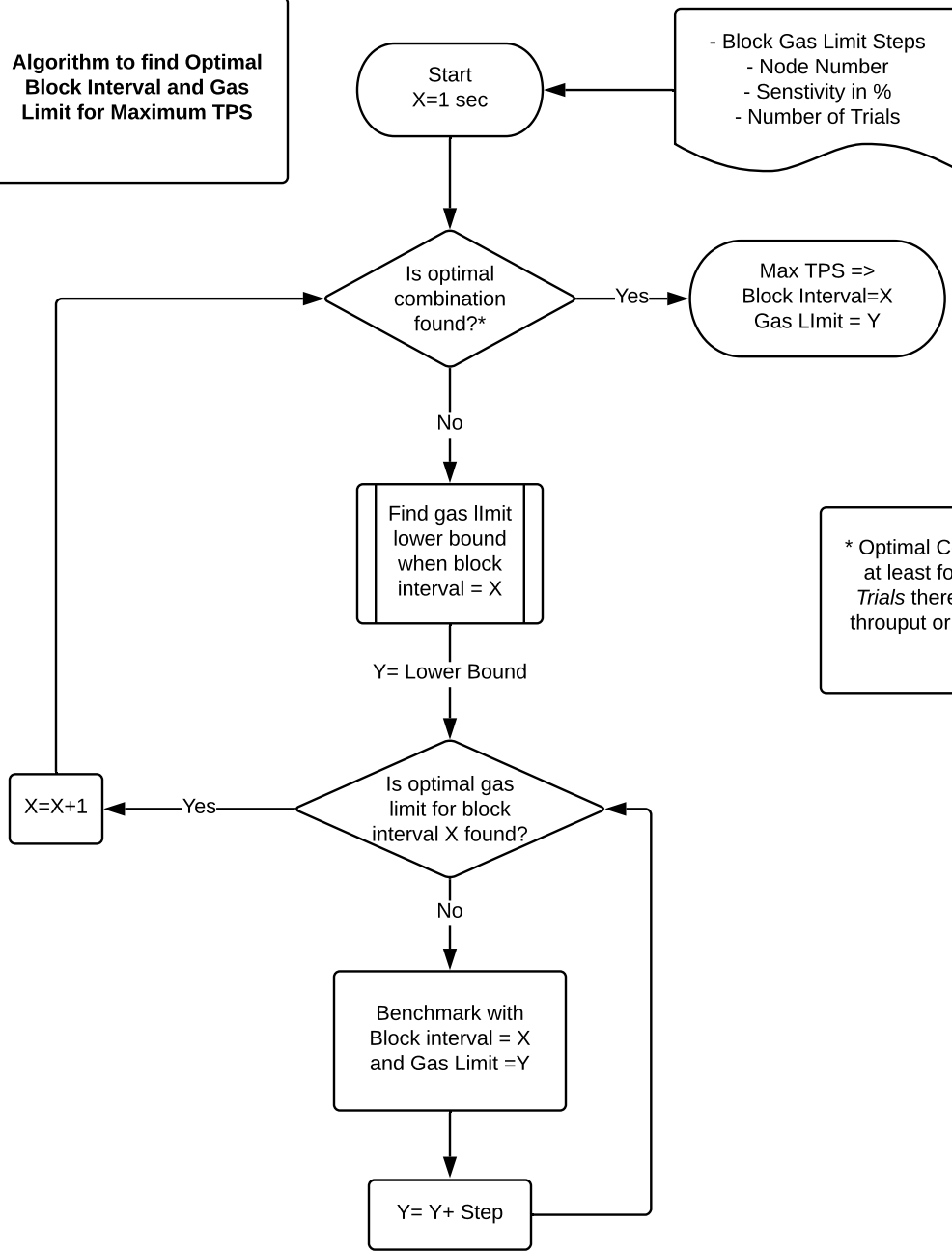


**Algorithm to find Optimal
Block Interval and Gas
Limit for Maximum TPS**



- Block Gas Limit Steps
- Node Number
- Sensivity in %
- Number of Trials

Max TPS =>
Block Interval=X
Gas Limit = Y

* Optimal Comibination is found when
at least for the defined *Number of
Trials* there is no imporvement over
throuput or improvement is less than
Sensivity