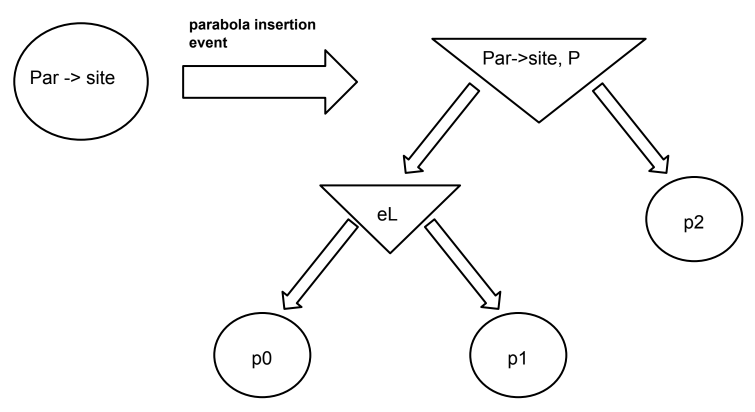


Inserting a break point on the binary tree, and adding site nodes Present algorithm structure



Noting eL is simply the reverse direction of eR which is the edge stored in Par,P above. P0 and P2 contain Par->site node information and P1 is the new site node. Under the present algorithm the ordering is the same irrespective of p's relation to Par->site.