

Kitty's XML Parser Algorithm

If Self_Closing_Tag

 Ignore

If Start_Tag

 Push on stack

If End_Tag

 If matches top of stack, pop stack and all is well

 Else if matches head of errorQ, dequeue and ignore

 Else if stack is empty, add to errorQ

 Else

 Search stack for matching Start_Tag

 If stack has match

 Pop each E from stack into errorQ until match, report as error

 Else

 Add E to extrasQ

Repeat until EOF

If stack is not empty, pop each E into errorQ

If either queue is empty (but not both), report each E in both queues as error

If both queues are not empty, peek both queues

 If they don't match, dequeue from errorQ and report as error

 Else dequeue from both

Repeat until both queues are empty