

Burtsort::insert

File Highlight Display Help

- Off
- Editor Search
- Editor Selection
- Graph Selection
- Variable Sets**
- Variable Uses
- Function Calls

The Flow Chart provides diagrams of the internal control flow, or program logic, of a functions.

Occurrences of specific events can be seen within the function's overall control flow.

```
if (string[i] < 0x0061 ||
if (maxlength < i)
for(;;) { // if we've reached the end of the string then update the empty symbol string count
  if (!string[a]) {
    if (trie.nodes[symbolnode].stringsinbucket == 0) {
      malloc
    }
    if (trie.nodes[symbolnode].stringsinbucket != -1) {
      for(;;) { // check whether we need to burst or resize the bucket
        if (trie.nodes[symbolnode].firstunused == trie.nodes[symbolnode].bottomofbucket) {
          if (size != 8192) {
            malloc memcpy free
            Burtsort::burst
          }
          if (!string[b++]) {
```

Scrolling can be synced with the corresponding point in a File Editor.

A variety of formats are supported. Here, source code is shown for the decision points.

And functions called from in-line blocks of code are listed.