

Calculation Tree - partval

File View Display Help

- Assignment Flow
 - Assignment List
 - Variable Dependencies
 - Variable Table

The Calculation Tree analyzes the data flow related to a specific variable.

The flow of assignments is tracked across function boundaries.

The Assignment Flow view shows the sequence of assignments leading to a variable's value.

Details about the focus (red) assignment are shown, as you click around the graph.

```

d = (n/8);
p1 = med3(p1, p1+d, ...);
if ((va=ptr2char(a))
if ((va=ptr2char(a))
if ((vc=ptr2char(c))
return c;
return va < vb ?
p1 = a;
pm = med3(p1, pm, pn)
return a;
swap2(a, pm);
pm = med3(p1, pm, pn)
swap2(a, pm);
partval = ptr2char(a)
  
```

File: `multikeyqsort.cpp` (line 81 of 111)
 Function: `ssort2` (line 17 of 45)
 Calc Type: calculation of `pm` reading `med3func`

```

pm = med3(p1, pm, pn);
  
```