Another check. Try testing binomial with this:

```c
Binomial *heap = newBinomial(displayInteger,compareInteger,NULL);
fprintf(stdout,"Inserting\n");
(void) insertBinomial(heap,newInteger(4));
displayBinomial(stdout,heap);
fprintf(stdout,"Inserting\n");
(void) insertBinomial(heap,newInteger(8));
displayBinomial(stdout,heap);
fprintf(stdout,"Inserting\n");
(void) insertBinomial(heap,newInteger(16));
displayBinomial(stdout,heap);
fprintf(stdout,"Inserting\n");
(void) insertBinomial(heap,newInteger(5));
displayBinomial(stdout,heap);
(void) insertBinomial(heap,newInteger(1));
displayBinomial(stdout,heap);
fprintf(stdout,"Extracting\n");
(void) extractBinomial(heap);
displayBinomial(stdout,heap);
fprintf(stdout,"Extracting\n");
(void) extractBinomial(heap);
displayBinomial(stdout,heap);
(void) extractBinomial(heap);
displayBinomial(stdout,heap);
```

I get:

Inserting...
0: 4-0
---
Inserting...
0: 4-1
1: 8-0(4-1)
---
Inserting...
0: 16-0
---
0: 4-1
1: 8-0(4-1)
---
Inserting...
0: 4-2
1: 8-0(4-2) 5-1(4-2)
2: 16-0(5-1)
Subject: Re: Binomial Test  
Posted by kamadson on Wed, 29 Mar 2017 22:11:02 GMT

That's also what I got.

Subject: Re: Binomial Test  

Can confirm.

Subject: Re: Binomial Test  
Posted by bhpauken on Wed, 29 Mar 2017 23:02:23 GMT

I concur