
Subject: segmentation violation in reco macro(PndSttMvdTracking)

Posted by [Ajay Kumar](#) on Wed, 26 Sep 2012 12:08:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi all,

I am getting a crash in my reco macro(pandaroot/macro/pid) when trying for 100000 events.I have runned two time my reco macro, every time reco task crashed after 36 events.Then I tried by skiping this event no.36 like as:-

```
fRun->Run(0,35);  
fRun->Run(37,100000);
```

Again it goes to same crash after 389 events.I have attached the reco macro & crash error file here.

After run in gdb debugger i got:-

```
Found Tracks: 2 in event no. 35  
-----
```

```
Found Tracks: 1 in event no. 36  
-----
```

Program received signal SIGSEGV, Segmentation fault.

```
0x00007fff00000078 in ?? ()
```

```
(gdb) bt
```

```
#0 0x00007fff00000078 in ?? ()
```

```
#1 0x00007fffffdb9e0 in ?? ()
```

```
#2 0x00007ffffe3fd0 in ?? ()
```

```
#3 0x00007ffff9375c0 in ?? ()
```

```
#4 0x00007fff7dff010 in ?? ()
```

```
#5 0x4000000000000000 in ?? ()
```

```
#6 0x00007ffffdad60 in ?? ()
```

```
#7 0x00007ffff78ec0 in ?? ()
```

```
#8 0xc0a2000000030014 in ?? ()
```

```
#9 0x00007ffffe5060 in ?? ()
```

```
#10 0x00007fff7dff010 in ?? ()
```

```
#11 0x3f62707d1a353c80 in ?? ()
```

```
#12 0x000400000014018b in ?? ()
```

```
#13 0x00007ffffe6670 in ?? ()
```

```
#14 0x00007ffe67d0f98 in PndSttMvdTracking::Exec (
```

```
  this=<error reading variable: Cannot access memory at address 0x72ff9538bd>,  
  opt=<error reading variable: Cannot access memory at address 0x72ff9538b5>)
```

```
---Type <return> to continue, or q <return> to quit---
```

can anybody help me?

Thanks in advance.

File Attachments

1) [run_reco_llbar.C](#), downloaded 570 times

2) [crash_error](#), downloaded 435 times
