The Forward Silicon Vertex Detector
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The two Forward silicon Vertex Trackers (FVTX) for the Pioneering High Energy Nuclear Interaction Experiment (PHENIX) at the Relativistic Heavy Ion Collider (RHIC) extend the precision vertex capability of the PHENIX Silicon Vertex Tracker (SVT) to forward and backward rapidities, covering the existing muon arms. The FVTX detector project was approved by the DOE Office of Science in March 2006, with first construction funds received in April 2008. Project completion was declared in December 2011 when the full FVTX detector was installed into PHENIX. The primary technical improvement provided by the FVTX is the identification of secondary vertices near the original event vertex. With an expected distance of closest approach (DCA) resolution of 200 µm or better at 5 GeV/c, we will see improvement in tracking from the original vertex and be able to identify secondary particles from in-flight decays.

The FVTX is composed of two endcaps, with four silicon mini-strip planes each, covering angles (−10 to 35 degrees) that match the two main arms. Each silicon plane consists of 40 wafers of mini-strips with 75 µm pitch in the radial direction and lengths in the phi direction varying from 3.4 mm at the inner radius to 11.5 mm at the outer radius. The maximum occupancy reached in central Au+Au collisions is approximately 2.8%. The FVTX has about 0.54 million strips in each forward detector that are read out with FPHX chips, developed in collaboration with FNAL, which are wire bonded directly to the mini-strips. This chip provides analog and digital processing of the hits from in-flight decays.

Stereo plot of hits for each FVTX station in the North and South arms, also from the 200 GeV p+p run.

Tracks from a single U+U event measured by the FVTX.