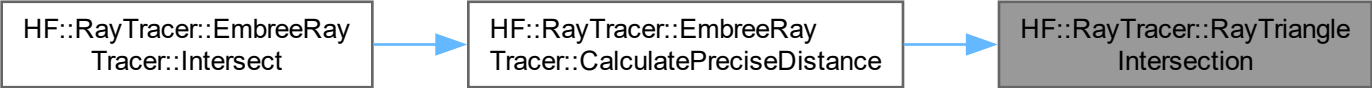


HF::RayTracer::EmbreeRay
Tracer::Intersect



```
graph LR; A[HF::RayTracer::EmbreeRayTracer::Intersect] --> B[HF::RayTracer::EmbreeRayTracer::CalculatePreciseDistance]; B --> C[HF::RayTracer::RayTriangleIntersection];
```

The diagram consists of three rectangular boxes arranged horizontally, connected by blue arrows pointing from left to right. The first box is white with a black border and contains the text 'HF::RayTracer::EmbreeRayTracer::Intersect'. The second box is also white with a black border and contains the text 'HF::RayTracer::EmbreeRayTracer::CalculatePreciseDistance'. The third box is gray with a black border and contains the text 'HF::RayTracer::RayTriangleIntersection'.

HF::RayTracer::EmbreeRay
Tracer::CalculatePreciseDistance

HF::RayTracer::RayTriangle
Intersection