

AAX_FastInterpolatedTable
Lookup::DoTableLookupExtraFast

AAX_FastInterpolatedTable
Lookup::DoTableLookupExtraFastMulti

AAX::FastTrunc2Int32

```
graph LR; A["AAX_FastInterpolatedTable  
Lookup::DoTableLookupExtraFast"] --> C["AAX::FastTrunc2Int32"]; B["AAX_FastInterpolatedTable  
Lookup::DoTableLookupExtraFastMulti"] --> C;
```

The diagram illustrates a code optimization or refactoring. Two separate function calls, both originating from the `AAX_FastInterpolatedTable::Lookup` namespace, are shown pointing to a single, shared function `AAX::FastTrunc2Int32`. The first call is `DoTableLookupExtraFast`, and the second is `DoTableLookupExtraFastMulti`. The target function is highlighted in a gray box, indicating it is a common utility or a function that has been inlined or shared between the two callers.