

AAX_BigEndianNativeSwapSequence
InPlace

AAX_LittleEndianNativeSwap
SequenceInPlace

AAX_EndianSwapSequenceIn
Place

```
graph LR; A["AAX_BigEndianNativeSwapSequence  
InPlace"] --> C["AAX_EndianSwapSequenceIn  
Place"]; B["AAX_LittleEndianNativeSwap  
SequenceInPlace"] --> C;
```

The diagram illustrates a mapping from two source functions to a single target function. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'AAX_BigEndianNativeSwapSequence' on the first line and 'InPlace' on the second line. The bottom box contains 'AAX_LittleEndianNativeSwap' on the first line and 'SequenceInPlace' on the second line. Two blue arrows originate from the right side of these boxes. The arrow from the top box points to the top-left corner of a gray rectangular box on the right. The arrow from the bottom box points to the top-left corner of the same gray box. The gray box contains the text 'AAX_EndianSwapSequenceIn' on the first line and 'Place' on the second line.