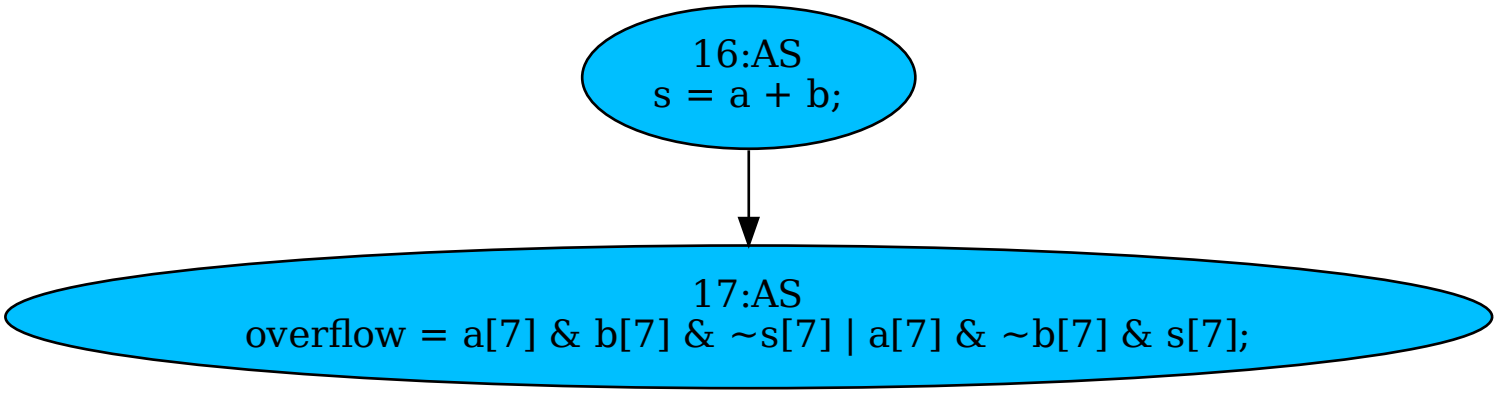


16:AS
`s = a + b;`



17:AS
`overflow = a[7] & b[7] & ~s[7] | a[7] & ~s[7] & b[7];`