This page explains the notation used for describing Probability 1 differentials in "DryGASCON Lightweight Cryptography Standardization Process round 1 submission"

```
<---dword0-----><---dword1----->
bit 01234567...
 diff sbox step 0
 qword 1: birot by 61 and by 38
 birot by 61: dword1 = dword0 rot by 31, so rot left by 1. bit 7 --> bit 7+1+32=40
 birot by 38: dword0 = dword0 rot by 19, so rot left by 13. bit 7 --> bit 7+13=20
 qword2: birot by 1 and by 6
 birot by 1: dword1 = dword0 rot by 1. bit 7 --> bit 7-1+32=38
 birot by 6: dword0 = dword0 rot by 3. bit 7 --> bit 7-3=4
 qword3: birot by 10 and by 17
 birot by 10: dword0 = dword0 rot by 5. bit 7 --> bit 7-5=2
 birot by 17: dword1 = dword0 rot by 9, so rot left by 23. bit 7 --> bit 7+23+32=62
 diff lin step 1
```