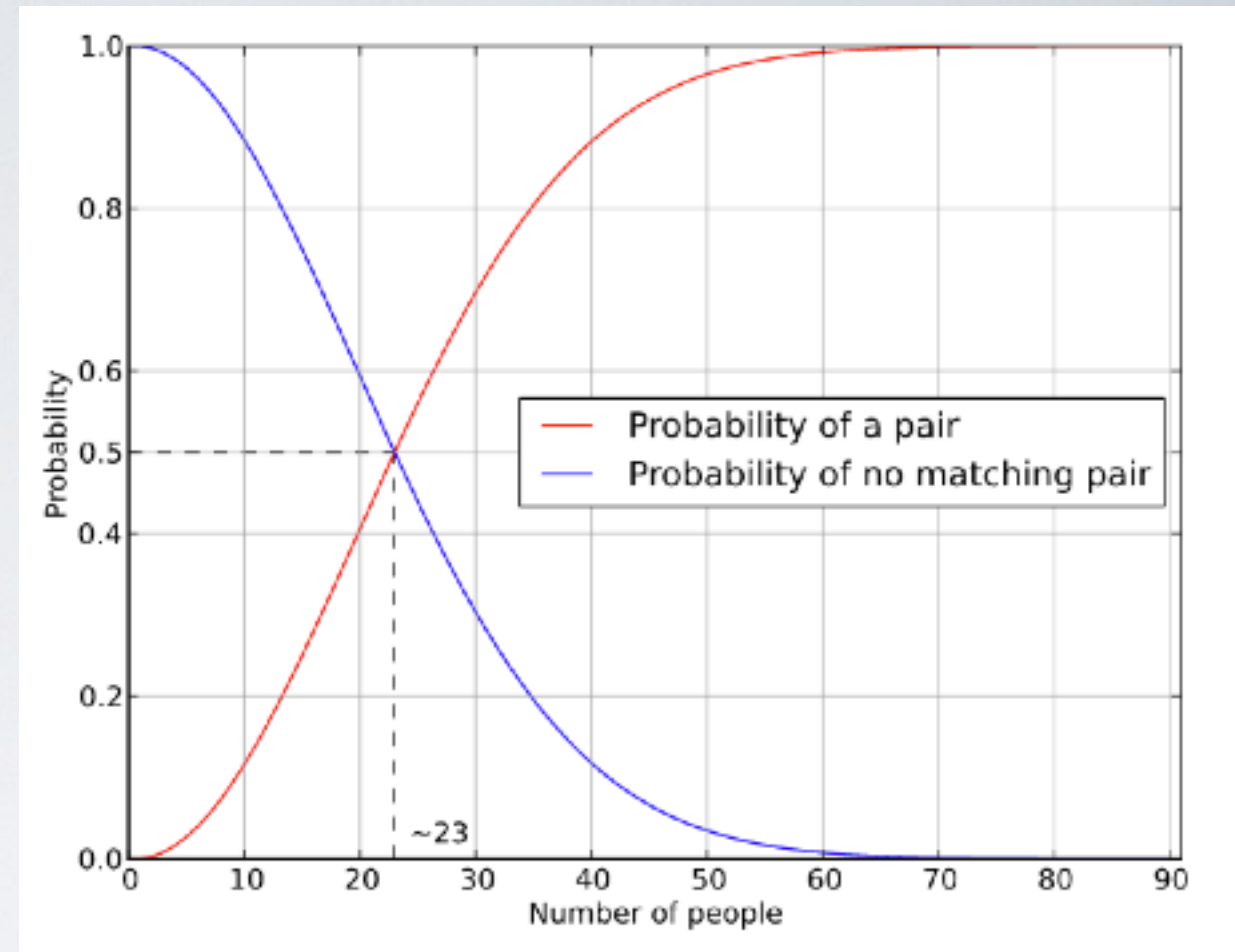


# Birthday Paradox

*“There are 50% chance that 2 people have the same birthday in a room of 23 people”*



## N-bits security

- ➔ Given a hash function **H** of **n** bits output, a collision can be found in around  **$2^{n/2}$**  evaluations  
e.g SHA-256 is 128 bits security

# Broken hash functions beyond the birthday paradox

	Year	Collision
MD5	2013	$2^{24}$ evaluations ( $2^{39}$ with prefix)
SHA-1	2015	$2^{57}$ evaluations