

Overview

- DSA/ Notation
- Proposed randomizers for one-time keys
- Bias of one-time key generation
- Previous results
- New results
- Conclusion



One-time key generation (simplified)

- Pseudorandom function $G: \{0,1\}^{320} \rightarrow \{0,1\}^{160}.$
- State *j* of PRNG: *t_p*KKEY_{*j*}

Generation: convert G(t_j,KKEY_j) into integer i_j, compute u_j = i_j mod r compute v_j = exp(g,u_j) mod p update t_j and KKEY_j return (u_j,v_j)



Previous work

Problem: Given partial information about the onetime keys u_j , Can the DSA secret key be found?

- Frieze et al. [1988] : general system of eqns.
- Boneh and Venkatesan [1996]: Ω(log(r))
 bits of u_i must be known.
- Howgrave-Graham and Smart [1999]:
 8 bits of u_i must be known.
- Nguyen and Shparlinski [2000]:
 3 bits of u_j must be known.



Definition of bias

• Let X be a random variable with probability distribution $P_X(x)$ then

$$bias(\mathbf{X}) = \sum_{x} \mathbf{P}_{\mathbf{X}}(x) e^{2\pi i x/t}$$

Let $Y=(y_1,...,y_L)$ be an array, then

bias(Y) =
$$\frac{1}{L} \sum_{j=1}^{L} e^{2\pi i y_j / L}$$



- Let (c_j, d_j, M_j) for 1<= j<= L be DSA signatures
- Let $f_j = c_j d_j^{-1} \mod r$ and $h_j = h(M_j) d_j^{-1} \mod r$
- Define $B(w) = (h_1 + f_1 w, \dots, h_L + f_L w)$
- Then $B(s) = (u_1, ..., u_L)$ and hence is biased.
- But |bias(B(w))| for $w \neq s$ is small.







More ideas:

- Use an idea by Shamir and Schroeppel [1981] to save memory in the collision search.
- Use FFT to compute |bias(B'(w))| efficiently.
- Use CRT and Pollard-lambda for finding the missing bits of *s*.
- etc.

Conclusion: IEEE P1363

• p.198, note 7:

"The private key should be generated at random from the range [1,r-1], because this maximizes the difficulty of recovering the private key by collision-search methods. A desired level of security can also be provided when the private key is restricted to a large enough subset of the range, e.g. Is shorten that the subgroup order, has low weight or has some other structure. Such choices require further security analysis by the implementer ..."

• \Rightarrow This recommendation is not sufficient.

