

**DIGITAL SIGNATURES (ADVANCES IN INFORMATION  
SECURITY)**

**Myshel Bolender**

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It first generates keys as needed for all nodes on the path from the root to the leaf labeled  $m$ . We formalize this by considering an adversary who is given signatures on a sequence of random messages. Wenowturnthisintuitionintoaformalproof. It remains only to argue that  $A_0$  can complete its simulation in expected polynomial time. Their scheme is based on specific assumptions like RSA and factoring, but could have also been viewed as relying on clawfree trapdoor permutations. WhenArequestsasignatureonamessage $m$ ,do:def1. But if factoring is hard relative to  $\text{GenModulus}$ , we know from Theorem 2.