1: Init transaction: TsxData	
1.1: out hmacs	
2: Precompute sub-address: major, minor idx	
3: Set inputs: input[i]	
3.1: vin[i], hmacs, pseudo_out, alpha	
4: Inputs done	
5: Inputs permutation	
6: Set inputs: tx.vin[i], hmacs	<i>→</i>
7: Set outputs: out[i], hmac	<del></del>
7.1: vout[i], rsig, out_pk, ecdh_info, hmacs	
8: All out set	>
8.1: tx_prefix_hash, tx_extra	
9: Gen RctSig	
9.1: RctSig base	
10: mlsag done	
10.1: final_message hash	
11: Sign: input[i], pseudo_out[i], alpha[i], hmacs	
11.1: Signature for input i	