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**NIST Internal Report
NIST IR 8450 ipd**

Overview and Considerations of Access Control Based on Attribute Encryption

Initial Public Draft

Vincent C. Hu

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**Overview and Considerations of
Access Control Based on Attribute
Encryption**

Initial Public Draft

Vincent C. Hu
*Computer Security Division
Information Technology Laboratory*

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May 2023



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69 **Abstract**

70 Encryption technology can be incorporated into access control mechanisms based on user
71 identities, user attributes, or resource attributes. Traditional public-key encryption requires
72 different data to have different keys that can be distributed to users who satisfy perspective
73 access control policies along with the encrypted version of the data. However, some distributed
74 or pervasive system environments wish to avoid the public-key encryption’s all-or-nothing data
75 access limitation when considering their performance requirements. Attribute-based encryption
76 incorporates access control policies and attributes with encryption and decryption functions and a
77 one-to-many authorization scheme that requires fewer keys than public-key encryption. It also
78 utilizes collusion-resistance, which provides a more efficient and flexible attribute-based access
79 control mechanism that supports high-performance systems (e.g., cloud, IoT, disrupt-tolerant
80 networks, wireless sensor networks, mobile ad-hoc networks, and public search service systems).

81 **Keywords**

82 access control; attribute-based access control; attribute-based encryption; authorization;
83 encryptions; identity-based encryption; public-key encryption.

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159 **Executive Summary**

160 Traditional public-key encryption (PKE) requires different data to have different keys that can be
161 distributed to users who satisfy access control policies along with the encrypted version of the
162 data. With user-specific keys, communication complexity is linear to the number of users, and
163 pre-distributed keys are neither bound to the attributes of users and data nor to the respective
164 access control policy. If access policies and/or attributes change dynamically (especially in real
165 time), keys need to change as well, which could cause inefficient performance in the system.
166 Combining cryptography with access control mechanisms can avoid the PKE's all-or-nothing
167 limitation of keys and improve performance. Encryption technology that is typically used for key
168 exchange, data signature, and certification can be incorporated into access control mechanisms
169 based on user identities, user attributes, and resource attributes.

170 Attribute-based encryption (ABE) incorporates access control policies and attributes into
171 encryption and decryption functions for public-key cryptography protocols through broadcasting.
172 Fewer keys are used for ABE than for traditional PKE, which allows it to be an efficient and
173 flexible attribute-based access control method.

174 The main features of ABE access control include:

- 175 • One-to-many authorization scheme
- 176 • Fine-grained access control based on user (subject) or resource (object) attributes
- 177 • Message sending without obtaining public key certificates from public key infrastructure
- 178 • Data decryption without evaluating permissions from access control policy
- 179 • Collusion-resistance so that a user who holds multiple keys cannot combine different
180 keys to access a resource that is only allowed by one key

181 The fine-grained, efficient, and collusion-resistant features of ABE support the physical
182 resources and performance demands of systems like the cloud, IoT, disrupt-tolerant networks,
183 wireless sensor networks, mobile ad hoc networks, and public search service systems.

184 1. Introduction

185 Traditional public-key encryption (PKE) requires different data to have different keys that –
186 along with the encrypted version of the data – can be distributed to users who satisfy access
187 control policies. With user-specific keys, the communication complexity is linear to the number
188 of users, and pre-distributed keys are neither bound to the attributes of users and data nor to the
189 respective access control policy. Therefore, if access policies and/or attributes change
190 dynamically (especially in real time), then keys need to change as well, which could cause the
191 system’s performance to become inefficient [GOLIC]. Combining cryptography with access
192 control mechanisms can help avoid the PKE’s all-or-nothing limitation of keys and lead to more
193 efficient performance. To that end, encryption technology that is typically used for key
194 exchange, data signature, and certification can be incorporated into access control mechanisms
195 that are based on user identities, user attributes, and resource attributes.

196 Attribute-based encryption (ABE) [GPSW] incorporates access control policies and attributes
197 into encryption and decryption functions for public-key cryptography protocols through
198 broadcasting. ABE encrypts only once by using a public key according to attributes associated
199 with the access control policy. Only users hold the correct private decryption keys, which
200 satisfies the access policies for decrypting data. ABE’s fine-grained access control mechanism is
201 based on user (subject) attributes or data (resource) attributes. Thus, the size of ABE encrypted
202 data and the resulting communication complexity for key distribution are linear in the number of
203 attributes, not users. Broadcasting enables ABE to utilize fewer keys than traditional PKE
204 schemes, which allows it to be an efficient and flexible attribute-based access control method.

205 The main features of ABE access control include:

- 206 • One-to-many authorization scheme
- 207 • Fine-grained access control based on user (subject) attributes or resource (object)
208 attributes
- 209 • Message sending without obtaining public key certificates from public key infrastructure
- 210 • Data decryption without evaluating permissions from access control policy
- 211 • Collusion-resistance so that a user who holds multiple keys cannot combine different
212 keys to access data that is only allowed by one key

213 These fine-grained, efficient, and collusion-resistant features support the physical resources and
214 performance demands of systems like the cloud, the Internet of Things (IoT), disrupt-tolerant
215 networks, wireless sensor networks, mobile ad hoc networks, and public search service systems
216 [ELT, SW].

217 This document is organized as follows:

- 218 • Section 1 is the introduction.
- 219 • Section 2 provides an overview of the fundamental theories the ABE is built on,
220 including elliptic-curve cryptography, bilinear pairing, and bilinear pairing for elliptic
221 curve cryptography.
- 222 • Section 3 introduces identity-based encryption (IBE).

- 223 • Section 4 illustrates ABE algorithms of CP-ABE and KP-ABE.
- 224 • Section 5 describes considerations for applications of ABE from the perspectives of
- 225 security, performance, access control policies, and support models.
- 226 • Section 6 is the conclusion.
- 227

228 **2. Fundamental Theories**

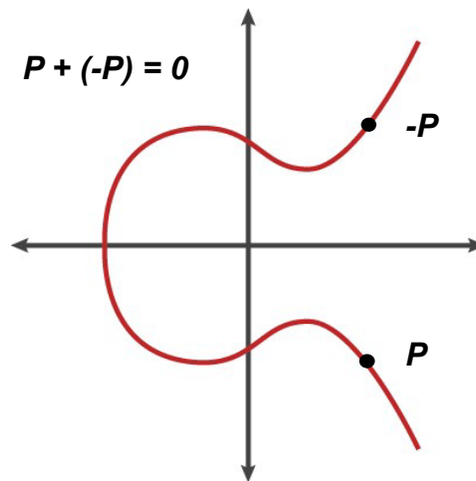
229 The underlying function of ABE is primarily based on public-private key cryptography
230 calculated in bilinear pairing on elliptic curve groups. This section outlines fundamental theories
231 of elliptic curve, elliptic-curve cryptography, bilinear group, bilinear pairing, and elliptic-curve
232 cryptography for ABE.

233 **2.1. Elliptic Curve**

234 An elliptic curve is so named for being described by cubic equations (used for calculating the
235 circumference of an ellipse), which is of the form $y^2 = x^3 + ax + b$ ($y^2 + axy + by = x^3 + cx^2 + dx +$
236 e), where all the coefficients are real numbers that satisfy some simple conditions [ROBI, SP800-
237 186]. However, elliptic curve is not an ellipse but rather a cubic (x^3) formed by quadratic curves.
238 Basic specifications for elliptic curve are:

- 239 1. Single elliptic curve point at infinity – or zero point – are denoted by “0,” which does not
240 satisfy an elliptic curve equation but is needed for addition as the additive identity, $0 = -0$.
241 For any point P on an elliptic curve, $P + 0 = P$. All vertical lines intersect the curve at
242 infinity (0), and if three points on an elliptic curve lie on a straight line, their sum is 0.
- 243 2. The negative of a point P is the point with the same x coordinate but the negative of the y
244 coordinate of the elliptic curve’s x-y coordinate. That is, if $P = (x, y)$, then $-P = (x, -y)$,
245 and these two points can be joined by a vertical line such that $P + (-P) = P - P = 0$, a
246 point adds negative of itself will become an infinity point (as shown in Figure 1). Any
247 non-vertical line will intersect the curve in three places at most [MATA].

248



249

250

Fig. 1. $P + (-P) = P - P = 0$ in an elliptic curve

- 251 3. Add distinct points P and Q in elliptic curve, if $P \neq 0$ and $P \neq Q$ (as shown in Figure 2),
252 where $P = (x_P, y_P)$, $Q = (x_Q, y_Q)$. If $R = P + Q = (x_R, y_R)$, then $x_R = s^2 - x_P - x_Q$ and $y_R = -y_P$
253 $+ s(x_P - x_R)$, where $s = (y_P - y_Q)/(x_P - x_Q)$.

254

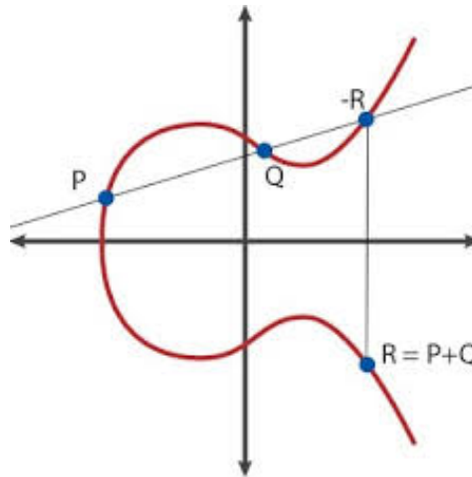


Fig. 2. $P + Q$ in an elliptic curve

255
256

- 257 4. Doubling a point (also called *dot* function) P ($P + P = 2P$) uses P 's tangent line to find
258 the second point in the curve, which will generate a new point $-R$ and reflect $-R$ from x
259 axis to give a new point R , such that from 3 above, if $y_P \neq 0$, $2P = R$ then replaces the Q
260 with P and replaces s with $s = (3x_P^2 + a) / (2y_P)$ for the elliptic curve: $y^2 = x^3 + ax + b$.
261 Multiplying (also called dot, map, reflect) n (an integer) to a point P , $X = nP$ means $P + P$
262 $+\dots + P$ (n times), the nP can be calculated by adding a doubling operation combined.
263 For example $5P = \text{Double}(\text{Double } P) + P$ (i.e., $2^2+1=5$). Note that for an elliptic curve
264 point P , two integers n and m , $m(nP) = n(mP)$, which is the same as the operation in a
265 finite field $(g^x)^y = (g^y)^x$, where g is an element in a finite field and x, y are integers.
- 266 5. Order of a point P on the elliptic curve is defined to be the smallest integer n such that nP
267 $= 0$.
- 268 6. Elliptic curve cryptography (ECC) uses elliptic curves over a finite field. $F_z: \{0 \dots z-1\}$ is
269 a set of points (x, y) that satisfy $y^2 = x^3 + ax + b \pmod z$, where z is a prime number > 3 ,
270 and $a, b, x, y \in F_z$. For example, an elliptic curve $y^2 = x^3 + 7 \pmod{11}$, when $x = 1, y^2 = 8$
271 $\pmod{11}$, but there is no real number y satisfy $y^2 = 8 \pmod{11}$. When $x = 2, y^2 = (8 + 7) \pmod{11}$
272 $= 4 \pmod{11}$, $y = 2$, or $y = 9$ can satisfy the formula, so points $(2, 2)$ and $(2, 9)$ are in the
273 elliptic curve. When $x = 3: y^2 = (27 + 7) \pmod{11} = 1 \pmod{11}$, $y = 1$ or 10 . Continually, we
274 conclude that points $(2, 2), (2, 9), (3, 1), (3, 10), (4, 4), (4, 7), (5, 0), (6, 5), (6, 6), (7, 3),$
275 and $(7, 9)$ are in the elliptic curve over the finite field defined by mod 11.

276 2.2. Elliptic Curve Cryptography

277 Elliptic curve cryptography (ECC) [SP800-56A, FIPS186-5] was invented by Neal Koblitz and
278 Victor Miller in 1985 [MMSC] and standardized in IEEE P1363a. The primary advantage of
279 using elliptic curve-based cryptography is that ECC has shorter key/parameter than RSA's PKE
280 to achieve the same security strength. [MY]. This property addresses performance issues for
281 systems such as wireless communication devices, smart cards, web servers, and applications that
282 need to handle many encryption sessions at the same time. These systems need security but lack
283 the power, storage, or computational capability required for RSA's PKE cryptographic scheme.
284 For example, Bitcoin and Ethereum use *secp256k1* elliptic curve to generate private and public

285 key pairs [MOBI] for their blockchain implementations. Discrete logarithm problem (DLP) (i.e.,
286 given two points, P and Q on an elliptic curve, find an integer a such that $Q = aP$) on an elliptic
287 curve is hard. However, ECC is more difficult to explain when compared to traditional RSA's
288 PKE cryptographic scheme [ROBI]. As ECC gains popularity, more applications are using it,
289 such as Internet Key Exchange (IKE), TLS, Tor, iMessage, Bitcoin, and Ethereum [LXYS].

290 The international consortium Standards for Efficient Cryptography Group (SECG) [DANI]
291 developed commercial standards for efficient and interoperable ECC. SECG published a
292 document with a recommend set of parameters refereed by the tuple (p, a, b, G, n, h) called
293 Elliptic Curve Domain Parameters to describe an elliptic curve used for ECC, where p is a prime
294 number for defining the finite field such that $F_p = \{0 \dots p-1\}$, a and b (are usually restricted by
295 $4a^3 + 27 + b^2 \neq 0$) are the coefficients of the elliptic curve equation $y^2 = x^3 + ax + b$. [SP800-186]
296 G is the generator point. n is the order of the G generator (base) point (also called n torsion
297 point), which determines the maximum value that can be turned into private key (ranging from 1
298 to $n - 1$). h equals N/n called *cofactor* such that N is the order of the elliptic curve (the number of
299 points in the elliptic curve). For example, the finite field F_{37} with $p = 37$ for the elliptic curve: y^2
300 $= x^3 - x + 3 \pmod{37}$ ($a = -1, b = 3$) has order $N = 42$. For $n = 7 \in$ factors of N in $\{1, 2, 3, 6, 7, 14,$
301 $21, 42\}$, we can decide the point $P = (2, 3)$ is the base point G because $P \neq 0, 2P \neq 0, 3P \neq 0, 6P$
302 $\neq 0$, but $7P = 0$. According to Lagrange's theorem, the order of subgroup (generated by G) is a
303 factor of N . That is, $N = nh$. For any point P in the elliptic curve, $NP = 0$ (i.e., $n(hP) = 0$). Elliptic
304 curves defined by parameter sets have been given IDs in the standards for easier identification.
305 For example, *secp256k1* is EC $y^2 = x^3 + 7$ (used by Bitcoin or Ethereum) [SP800-186, MOBI].

306 For cryptographic usage, the elliptic curves are selected with a subgroup generated by the
307 generator point G such that the order is a prime and large enough for targeted security strength.
308 The steps are:

- 309 1. Select an elliptic curve pseudo randomly ((Note that ECC standards use recommended
310 curves with already defined subgroup and generator in C.3.1. in [SP800-186]).
- 311 2. Calculate the order N of the elliptic curve. (Schoof's algorithm [SCHOOOF] can be applied
312 to find N , but it does not work for finding the order of a subgroup generated by a point.)
- 313 3. If N has a prime factor n , which is large enough to satisfy the required security strength,
314 go step 4. Otherwise, go to step 1.
- 315 4. Compute the cofactor $h = N/n$.
- 316 5. Choose a random point P as a candidate generator G on the curve.
- 317 6. Compute $G = hP$.
- 318 7. If G is 0 (i.e., the subgroup has order 1), then go back to step 4. Otherwise, G is the
319 generator (of a subgroup) with order n and cofactor h .

320 Note that this algorithm only works if n is a prime. If n were not a prime, then the order of G
321 could be one of the divisors of n [CORB].

322 In ECC, a point $X = nG$ where n is an integer and G is the generator is used for the public key,
323 and n is used as the private key. For example, the message from the sender to the receiver with
324 the ciphertext $C_m = \{KG, M + KP_{receiver}\}$ can be decrypted by function $Decrypt(C_m): M +$
325 $KP_{receiver} - S_{receiver}(KG) = M + K(S_{receiver}G) - S_{receiver}(KG) = M$, where M is the message converted

326 to an elliptic point, K is a random number, KG is a point in the elliptic curve, which can be
327 known by everyone sent through non-encrypted channel, $P_{receiver}$ is the receiver's public key,
328 $S_{receiver}$ is the receiver's private key such that $P_{receiver} = S_{receiver}G$, and "+" is elliptic curve points
329 addition [ROBI]. ECC can also be applied to digital signature, for instance, The Elliptic Curve
330 Digital Signature Algorithm (ECDSA): Assume that the private key $Pr = d$ is an integer. The
331 public key $Q = kG$ is an elliptic curve point. To sign a message m , compute $e = H(m)$, where H is
332 a hash function and assume e is an integer such that $1 < e < n$. Randomly select an integer k , $1 < k$
333 $< n$ to compute $R = kG = (x_R, y_R)$, then convert finite field element x_R to an integer r , such that $1 <$
334 $r < n$. Compute $s = k^{-1}(e + r \cdot d) \bmod n$. The signature of m is (r, s) . To verify the signature $Sig(m)$
335 $= (r, s)$, a verifier computes $e = H(m)$. With the signature (r, s) and e , the verifier computes two
336 values $u = e \cdot s^{-1} \bmod n$ and $v = r \cdot s^{-1} \bmod n$, with u and v , computes an elliptic point $R_1 = uG + vQ$
337 $= (x_{R'}, y_{R'})$. After converting finite field element $x_{R'}$ to an integer r_1 , such that $1 < r_1 < n$. If $r = r_1$,
338 then (r, s) is a valid signature, otherwise, it is not a valid signature. As shown is the following
339 steps:

340 Parameters

341
342 G : a generator of the elliptic curve group over a finite field with order n , where n is a prime.
343 d : private key, an integer, $1 < d < n$,
344 Q : public key, $Q = dG = G + G + \dots + G$ (d times)

346 Message to be signed

347 m : message to be signed.

349 Signing

- 350 1. Randomly select an integer k , $1 < k < n$, compute $R = kG = (x_R, y_R)$
- 351 2. Convert finite field element x_R to an integer r , such that $1 < r < n$
- 352 3. Compute $e = H(m)$, Here assumes that $e = H(m)$ is an integer $1 < e < n$
- 353 4. Compute $s = k^{-1}(e + r \cdot d) \bmod n$
- 354 5. Output (r, s) as the signature of m .

355 Verifying

- 356 1. Compute $e = H(m)$
- 357 2. Compute $u = e \cdot s^{-1} \bmod n$ and $v = r \cdot s^{-1} \bmod n$
- 358 3. Compute $R_1 = uG + vQ = (x_{R'}, y_{R'})$
- 359 4. Convert finite field element $x_{R'}$ to an integer r_1 , such that $1 < r_1 < n$
- 360 5. If $r = r_1$, then (r, s) is a valid signature.

361 2.3. Bilinear Pair Mapping

362 Based on elliptic curve, Bilinear Pairing Cryptography can be used for such as New Signature
 363 [ST], Identity-based encryption (IBE) [BF], and Attribute-based Encryption (ABE) – by
 364 applying bilinear pair mapping operations (i.e., bilinear pairing) on groups. For the consistency
 365 of notation, from this point of document, we will use G to denote a group and elements in a
 366 group will be denoted by letters in lower case. For instance, g to indicate a generator of G . In
 367 general, a group is defined by a set of elements and an operation on the group. In Section 2.2, we
 368 introduced group consisting of points on an elliptic curve with operation addition “+”. A prime
 369 order subgroup with generator g is a cyclic group. That is, the group generated by g is $\{0, g, 2g,$
 370 $\dots, (n-1)g\}$, where n is the order of G . It can define a mapping from integer group $\{0, 1, 2, \dots, n-$
 371 $1\}$ to the cyclic group such that $f(x) = xg$. such that $f(x + y) = xg + yg$. For an integer n , a group is
 372 called a cyclic group of order n , if the group elements can be represented as $\{0, g, 2g, \dots, (n-1)g\}$
 373 and $ng = 0$, where g is a generator. G .

374 Let G_1 and G_2 be cyclic groups of the same order (e.g., G_1 and G_2 are cyclic additive groups
 375 generated by g whose order is a prime n). The bilinear pairing is a computable function $e: G_1 \times G_2$
 376 $\rightarrow G_T$ that associates pairs of elements from G_1 and G_2 with elements in groups G_T , which is a
 377 group that contains the n th roots of unity [WF]. If (u, v) is a pair of elements such that $u \in G_1,$ v
 378 $\in G_2$ are points of G_1 and G_2 , respectively, then bilinear pairing function e takes u and v to
 379 produce a value in Group G_T . Bilinear pairing has the following properties when $a, b, c, d \in \mathbb{Z}$,
 380 and $u \in G_1, v \in G_2, w$ is an element of G_1 or G_2 :

- 381 • Computing $e(u, v)$ is efficient.
- 382 • $e(u, v)^a = e(u^a, v) = e(u, v^a)$
- 383 • $e(u^a, v^b) e(u^c, v^d) = e(u, v)^{ab+cd}$ [QIAU]
- 384 • $e(u + w, v) = e(u, v)e(w, v)$
- 385 • $e(u, w + v) = e(u, w)e(u, v)$
- 386 • $e(au, v) = e(u, av) = e(u, v)^a$ [HUBWIZ]
- 387 • $e(au, bv) = e(abu, v)$
- 388 • $e(-u, v) = e(u, v)^{-1} = e(u, -v)$
- 389 • $e(uw, v) = e(u, v)e(w, v)$
- 390 • The mapping can also be $G_1 \times G_1 \rightarrow G_T$. In such cases, a pairing is called Symmetric: $e(u,$
 391 $v) = e(v, u)$ for all u, v
- 392 • $e(u^a, v^b) = e(u^b, v^a) = e(au, bv) = e(av, bu) = e(bu, av) = e(u, v)^{ab}$ when $G_1 = G_2$, and the
 393 mapping is symmetric [BETH]
- 394 • Non-degenerate property $e(u, v) \neq$ identity for some u, v , which ensures that if non-
 395 identical elements are selected for e , then the result of the pairing function will not be the
 396 identity of the target group. For example, assume 0 is the identity, then $e(u, v) = 0$ for all
 397 points v if and only if $u = 0$, and $e(u, v) = 0$ for all points u if and only if $v = 0$. Note that a
 398 degenerate property maps everything to the identity 0, that is $\exists u \neq 0, v \neq 0, e(u, v) = 0$.

- 399 • If $e(u, u)^k = 1$, then k is either 0 or a multiple of the order of the group when $G_1 = G_2$, and
400 the mapping is symmetric [HUBWIZ].
- 401 • Skew-symmetric: $e(u, v) = -e(v, u)$ when $G_1 = G_2$.

402 2.4. Bilinear Paring for Cryptography

403 Pairing-based cryptography [MD] applies bilinear pairing, which establishes the relationship
404 between cryptographic groups for solving Decisional Diffie Hellman problems. Weil and Tate
405 pairings [MEFF] were first used in an effort to break ECC. The idea was to reduce the discrete
406 logarithm problem in elliptic curves to a discrete logarithm problem in finite fields (called a
407 MOV reduction) [BETH]. Bilinear paring for ECC is based on the properties that add, double,
408 and multiply (Double means adding the same element, multiply with an integer k means adding
409 the same element k times) elliptic curve points to form an abelian group such that the bilinear
410 pairing $e: G_1 \times G_2 \rightarrow G_T$ is defined by G_1, G_2 are subgroups of points on elliptic curves over a
411 prime field F_p , and G_T is a subgroup of the multiplicative group of a finite field that contains the
412 n th (n is the order or the number of points in the elliptic curve) of unity in a prime field (usually
413 12 degrees of extension¹ of a prime field). These values are not points. G_1, G_2 , and G_T are all
414 isomorphic to one another since they have the same order and are cyclic [BUTE, MPPRRC,
415 IRON]. The bilinear pairing functions have the same properties as described in Section 2.3.

416 For this example, it is assumed that G_1 and G_2 are elliptic curve groups. But the notations are
417 different from the curves. It uses g_1 as a point. It should be clear that private keys are integers.
418 Message M must be an element in G_T . By the way, here it is assumed that the operation in G_1 and
419 G_2 are “addition” and in G_T “multiplication”.

420 For public-key encryption, an EC key pair used for bilinear pairing is public key (PK) = private
421 key (SK) g_1 , an integer, which means that the public key is just the private key times a fixed
422 generator point g_1 in G_1 . For example:

- 423 1. *Alice* generates a key pair (SK_A, PK_A). *Bob* generates (SK_B, PK_B), and both public keys
424 are made available to public.
- 425 2. *Alice* can encrypt a message M to *Bob* by computing $Me(PK_B, SK_A g_2)$, where g_2 is a
426 generator point in G_2 . Note that $Me(PK_B, SK_A g_2) = Me(SK_B g_1, SK_A g_2) = M e(SK_A g_1,$
427 $SK_B g_2) = Me(PK_A, SK_B g_2)$.
- 428 3. *Bob* can recover M by computing $Me(PK_A, SK_B g_2) e(PK_A, -SK_B g_2) = M e(PK_A, (SK_B - SK_B)$
429 $g_2) = Me(PK_A, 0) = M$.

430 Note that M must be an element in G_T . And assumed that the operation in G_1 and G_2 are addition
431 and G_T is multiplication.

432 Bilinear pairing also works for message signatures. For example, *Alex* signs her message and
433 sends it to *Bob* such that *Alex* generates SKg = public key PK , signature $C = SKH(M)$, where SK
434 is *Alex*'s secret key, g is the generator of elliptic curve that publicly known, M is the message
435 *Alex* signed, and H is a hash function for hashing message M to another point in the elliptic
436 curve. *Bob* receives $C, PK, H(M)$ and then calculates to check if the pair mapping e of g and C

¹ Numbers that consist of 12 different values between 0 and prime - 1 equivalent security of the degree extension of a 256-bit prime field are under 100 bits. [IRON]

437 equal the pair mapping of PK and $H(M)$ for Alex's signature of M : $e(g, C) = e(PK, H(M)) = e(g,$
 438 $SKH(M)) = e(SKg, H(M)) = e(PK, H(M))$. If so, the signature is verified.

439 In addition to public-key encryption, bilinear paring is useful for functional encryption, which is
 440 a generalization of public-key encryption in which possessing a secret key allows one to learn a
 441 function of what the ciphertext is encrypting. It provides a mechanism for accessing the function
 442 of the data without revealing actual data values. For example, if *Alice* wants to prove to *Bob* that
 443 she knew the answer of $x + y$ without revealing the value of x and y , she can send xg_2 and yg_2 to
 444 Bob, who then calculates $A = e(g_1, xg_2)e(g_1, yg_2)$, where g_1 and g_2 are generator points of elliptic
 445 curve groups G_1 and G_2 . Since *Bob* knows the value of $x + y$, he can check whether $e(g_1, g_2)^{x+y}$
 446 is equal to A to prove that *Alex* indeed knows the value of x and y [SHINDE, BSW2011,
 447 BSW2012, BUCH].

448 Note that general ECC and bilinear pairing use different curves, based on different security
 449 assumptions, and have different trust models as listed in Table 1.

450

451 **Table 1.** Elliptic curve used for general ECC and bilinear pairing.

	General ECC	Pairing (IBE or ABE)
Elliptic curve	Often use pre-defined Montgomery Curves or Edward curves. They do not have small embedding degree. ECC cannot use supersingular curves.	Curves with embedding degree k , k is small to make it pairing friendly. It can use supersingular curves.
Security assumptions	Discrete logarithm or Computational/Decisional Diffie-Hellman	Bilinear Diffie-Hellman (BDH) Problem
Trust models	PKI, use CA as a trusted party but CA does not access private key	Parameters need to be certified by a trusted 3 rd party, e.g. PKI. The private key for each party is generated by a key generator which accesses everyone's private key.

452

453

454 3. Identity-Based Encryption

455 Identity-based encryption (IBE) is a functional encryption proposed by Adi Shamir in 1984
456 [ADI] that requires a trusted key generator to publish a master public key and retains the
457 corresponding master private key (i.e., master key). The key generator allows any IBE user to
458 generate a public key by combining the master public key with the user's identity value in text,
459 such as an email address, name, or home address. The key generator also uses the master private
460 key to generate the corresponding private key from the user's identity value. Thus, users may
461 encrypt messages sent to other users without the prior distribution of a public key to other users.
462 To decrypt or sign messages, the authorized user needs to obtain the appropriate private key from
463 the key generator.

464 The Boneh-Franklin IBE encryption scheme [BF] applies the Weil pairing on elliptic
465 curve over finite fields for setting up key management for public key and private key pairs from
466 user identities for encrypting and decrypting messages, as constructed in the following.

467 The bilinear pairing function $e: G \times G \rightarrow G_T$, g is the generator of G , and p is the order of G and
468 G_T . The parameters are:

469 *Identity* $I \in \{0, 1\}^*$ for message sender.

470 *Message* $M \in \{0, 1\}^m$

471 Hash function $H: \{0, 1\}^* \rightarrow G$

472 Extract function $Q: G_T \rightarrow \{0, 1\}^m$

473

474 Functions include:

475 *Set up* () (by trusted key management server):

476 Return ($msk = \text{Random}(Z_p)$; $mpk = g^{msk}$). msk is the master secret key, which is for each
477 public key of each access control system. $\text{Random}()$ generates a random number.

478 *Key generation*(mpk, msk, I) (by trusted key management server for message receiver):

479 Return $sk = H(I)^{msk}$; sk is a private key for each identity.

480

481 *Encryption*(mpk, I, M) (for message sender):

482 $r = \text{Random}(Z_p)$; $R = g^r$; $K = e(mp_k, H(I)^r)$; $W = Q(K) \oplus M$; Return(R, W)

483

484 *Decryption*(mpk, sk, R, W) (for message receiver):

485 $L = e(R, sk)$; Return $M = Q(L) \oplus W$; because $M = Q(L) \oplus Q(K) \oplus M$, and $L = K$ from the
486 following:

487 $L = e(R, sk) = e(g^r, H(I)^{msk}) = e(g^{msk}, H(I)^r) = e(mp_k, H(I)^r) = K$, where $H()$ is a hash function.
488 (Assume $H(I) = g^x$ for some x) [MIHIR].

489 Further, IBE offers the capability to encode additional information into identities. For example, a
490 sender can specify the expiration date of a message by appending a timestamp to the recipient's
491 identity (e.g., through some formal protocol like X.509). The receiver asks to retrieve the private
492 key from the key manager (usually the key generator), who can evaluate the identity and decline
493 the request if the expiration date has passed. Generally, embedding information in the identity
494 provides an extra channel between the sender and the key manager with authenticity guaranteed
495 in addition to the private key. The benefits of applying IBE can be demonstrated by an IBE email
496 system:

- 497 • Senders can send mail to recipients who have not yet set up a public key.
- 498 • When sending email, there is no need for an online lookup to obtain the recipient's
499 certificate.
- 500 • Senders can send email that can only be read at some specified time in the future.
- 501 • The system can proactively refresh the recipient's private key for a short time
502 period [BONEH].

503 Note that the key generator can access the encrypted data for any receiver. And the
504 communications between key generator and the receiver must be protected.

505

506 **4. Attribute-Based Encryption**

507 Attribute-based encryption (ABE) stems from IBE and is an encryption scheme that combines
508 the principles of attribute-based access control [SP800-162] with the mechanisms of public-key
509 cryptography. ABE allows data owners and data consumers to encrypt and decrypt data based on
510 their attributes (e.g., organization, location, position), from which public and private keys are
511 derived through third-party key manager. ABE eliminates the need for public-key distribution
512 and certification, and the authenticity of the public keys is implicitly guaranteed as long as the
513 transport of the private keys to the corresponding user is secure. ABE is especially useful for the
514 system environment that requires pre-distribution of authenticated keys due to technical
515 limitations.

516 ABE has the following basic properties:

- 517 • Encryption time and ciphertext size are linear to the number of attributes involved.
- 518 • Collusion resistance means that it is impossible to decrypt any ciphertext for any new
519 attribute set (CP-ABE) or new access policy (KP-ABE) by giving any number of
520 randomized private keys.
- 521 • Randomized encryption prevents users from distinguishing repeated encryptions of the
522 same message for privacy [GOLIC].

523 Popular distributed systems, such as cloud and IoT, make it possible for users to access dynamic
524 resources in flexible environments. However, their growth and the ubiquity of mobile devices for
525 data access have generated new security and performance challenges. Many studies have been
526 conducted on ABE, such as applying it to distributed systems [HL] for its one-to-many
527 cryptographic scheme as well as the capability to store, transmit, and retrieve high-dimensional
528 data with low computational time and high security. This shows that ABE can address security
529 and privacy issues in outsourced and pervasive data access environments [ZDXSLZ]. For
530 example, for the large attribute universe of a cloud system, ABE allows data owner to compose
531 access control policies based on their applications so that they can provide delegation capabilities
532 to data users [BS]. However, the implementation of ABE requires complex support
533 infrastructures – including key generation services and data storing services – to manage access
534 structures and coordinate between clusters of users.

535 ABE is classified into two main schemes: Ciphertext-policy ABE (CP-ABE) [BSW2007] and
536 Key-policy ABE (KP-ABE) [GPSW]. Selective security² of CP-ABE is more suited to user
537 attributes, while adaptive (full) security of KP-ABE is more suited to data (resource) attributes
538 [GOLIC], as described in the following sections.

539 **4.1. Ciphertext-Policy Attribute-Based Encryption**

540 CP-ABE [BSW2007] enables data owners to define their own access policies over the user
541 attributes and enforce those policies on data to be distributed. It provides a certain level of
542 flexibility and scalability by removing the need for data owners to manage every individual
543 access request and maintains an access control policy instead. Encryption and decryption of CP-

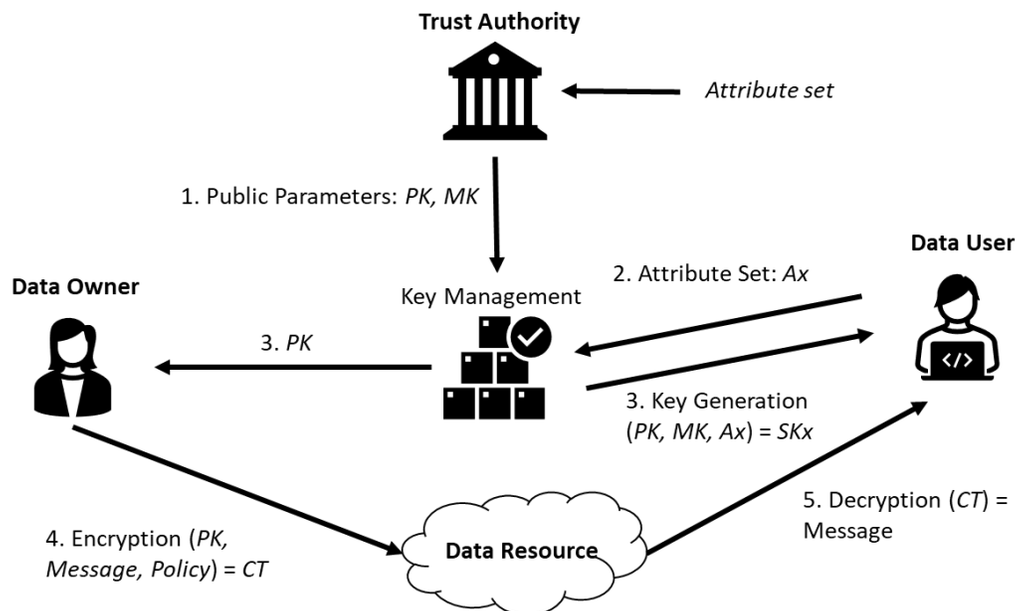
² For the challenger to private keys in the selective security model, the adversary has to commit the target attributes and declare the challenge message (ciphertext) before public parameters are set up. The selective security model is weaker than the fully secure (adaptive) model, which has no restrictions as selective model, and both are given a public key, several secret keys, and one challenge ciphertext [WSOE].

544 ABE are based on the policy specified over the attributes so that a user can gain access to data if
545 they have appropriate attributes. For example, the attribute set $\{student, professor, TA, RA,$
546 $registration\}$ contains attributes for student records. To encrypt *student records*, the school
547 administrator specifies a policy rule: *professor OR (student AND TA) OR registration* for
548 permitting access to *student records*. Thus, users who have attribute sets $\{professor\}$ or $\{student,$
549 $TA\}$ can decrypt *student records*, but users who have attribute sets $\{TA\}$ or $\{student, RA\}$ cannot.
550 CP-ABE is a useful scheme for addressing the risks associated with data security in a cloud
551 system that needs key management and data storing services [MHH, BCSES] and to handle
552 costumers with complex attribute structures.

553 Figure 4 shows the basic process steps of a CP-ABE scheme:

- 554 1. A trust authority generates public key PK and master key MK according to the applied
555 attribute set and sends them to the key management service.
- 556 2. To access data, requester x sends their attribute set Ax to the key management service.
- 557 3. The key management service sends the public key PK to the data owner and generates
558 secret key SKx for the data requester according to their attributes.
- 559 4. Using the public key, the data owner generates ciphertext CT for the data (*message*)
560 based on the rules of their access control policy and then uploads the data to the data
561 resource service.
- 562 5. The requester decrypts ciphertext CT from the resource service by using their secret key
563 and attributes.

564



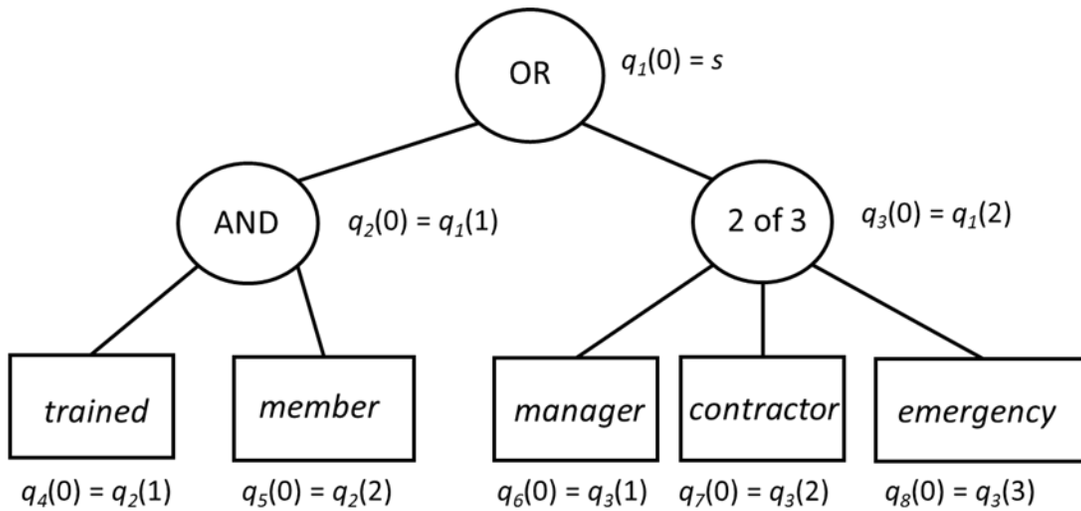
565
566

567 **Fig. 3.** Basic process steps of CP-ABE scheme

568 The master secret key MK can decrypt all ciphertexts, which CP-ABE uses to derive user secret
569 keys associated with different attributes. Formally, global attribute set $A = \{a_1 \dots a_n\}$, where $a_1,$

570 ... a_n are attribute elements. User x has the attribute set A_x , which elements may or may not be in
 571 A . Let B be the Boolean rule structure (i.e., access control policy). For example, $B = a_1 \text{ AND } a_2$
 572 OR $(a_3 \text{ AND } a_4)$ for the data of a data owner. Note that the fundamental CP-ABE can only be
 573 applied to the Boolean logic of a policy rule with a non-monochrome (i.e., including “NOT”
 574 gate) structure. Key generation function $Keygen(PK, MK, A_x) = SK_x$, where PK is the public key,
 575 and MK is the master key. Decryption function $Decry(CT, SK_x) = M$, where CT is the ciphertext,
 576 SK_x is the secret (private) key for the user x , and the message M is rendered if the function
 577 $B(SK_x)$ checks the SK_x against the policy B is satisfied. Otherwise, M is NULL. Figure 5 shows
 578 an example structure of the access control rule and demonstrates the CP-ABE’s algorithms for
 579 setup, encryption, key generation, and decryption functions.

580



581

582

Fig. 4. The tree structure of an example access control policy

583 **Setup function:**

- 584 1. Master key $MK =$ randomly chosen $\alpha, \beta \in \mathbb{Z}_p$
- 585 2. Public key $PK = (G, g, g^\beta, e(g, g)^\alpha, g^{\frac{1}{\beta}})$, G is an elliptic curve group, g is the generator of
 586 the elliptic curve, $g^\beta = h$, and $g^{\frac{1}{\beta}} = f$ are for the delegation function (will not be discussed
 587 in this document).

588 **Encryption function:**

- 589 1. Let T be a tree representing an access structure as shown in Figure 5. Each non-leaf node
 590 of the tree represents a threshold gate, described by its children and a threshold value. If n
 591 is the number of children of a node x and k_x is its threshold value, then $0 < k_x \leq n$. The
 592 threshold value equals 1 for an OR gate (represented in a tree node of the Boolean
 593 operator on the node’s children in the rule structure) and equals n for an AND gate with n
 594 elements or an n -out-of- m gate. Each leaf node x of the tree is described by an attribute
 595 and a threshold value $k_x = 1$.

- 596 2. Choose a polynomial q_i for each node q_1, q_2, \dots, q_8 for the tree structure that represents
597 the access permission paths in the access control policy, as shown in Figure 5. Set
598 Polynomial degree $d_i(q_i) = \text{Threshold value } k_i(q_i) - 1$ for each node q_i .
- 599 3. Choose random s , such that root node $q_R(0) = s \in \mathbb{Z}_p$, where p in \mathbb{Z} is the order of the
600 group G . For each node q_i , set $q_i(0) = q_j(n)$, where q_j is the parent node of q_i , and n is the
601 sibling order from left to right. As shown in Figure 5, $q_1(0) = s$, $q_2(0) = q_1(1)$, $q_3(0) =$
602 $q_1(2)$, $q_4(0) = q_2(1)$, $q_5(0) = q_2(2)$, $q_6(0) = q_3(1)$, $q_7(0) = q_3(2)$, $q_8(0) = q_3(3)$, , and
603 according to 1, and 2 above, q_1 has degree 0, q_2 and q_3 has degree 1, q_4, q_5, q_6, q_7 , and q_8
604 has degree 0.

- 605 4. Encryption $(M, T, PK) = CT = \{T, Me(g, g)^{\alpha s}, C = h^s$, and for each leaf q_x :
606 $C_x = g^{q_x(0)}$, $C_x' = H(l)g^{q_x(0)}$, where x is the sibling order, and l is a string of one of a
607 leaf in T . For example,

608 $C_4 = g^{q_4(0)}$, $C_4' = H(\text{"trained"})g^{q_4(0)}$
609 $C_5 = g^{q_5(0)}$, $C_5' = H(\text{"member"})g^{q_5(0)}$
610 $C_6 = g^{q_6(0)}$, $C_6' = H(\text{"manager"})g^{q_6(0)}$
611 $C_7 = g^{q_7(0)}$, $C_7' = H(\text{"contractor"})g^{q_7(0)}$
612 $C_8 = g^{q_8(0)}$, $C_8' = H(\text{"emergency"})g^{q_8(0)}$

613 Where M is the message (data), T is the access control policy tree of attributes, as shown
614 in Figure 5. $e(,)$ is a bilinear mapping function, and $H()$ is a hash function mapping to a
615 point in G .

616 Key generation function:

617 Choose $\gamma \in \mathbb{Z}_p$, and for each attribute of a user, for example, a user has attributes: $A = \{\text{"trained"},$
618 $\text{"manager"}, \text{"contractor"}\}$, choose $\gamma_{trained}, \gamma_{manager}, \gamma_{contractor} \in \mathbb{Z}_p$.

619 Key generations $(A, MK) = SK = \{D = g^{\frac{(\alpha+\gamma)}{\beta}}$, $D_l = g^\gamma H(l)^{\gamma_l}$, $D'_l = g^{\gamma_l}\}$ for all attributes the
620 user has. For example,

621 $D_{trained} = g^\gamma H(\text{"trained"})^{\gamma_{trained}}$, $D'_{trained} = g^{\gamma_{trained}}$,
622 $D_{manager} = g^\gamma H(\text{"manager"})^{\gamma_{manager}}$, $D'_{manager} = g^{\gamma_{manager}}$,
623 $D_{contractor} = g^\gamma H(\text{"contractor"})^{\gamma_{contractor}}$, $D'_{contractor} = g^{\gamma_{contractor}}$,

624 where l is the string of one of a leaf in T .

625 (Note: MK contains α, β)

626 Decryption function:

627 Recursively go through the tree T to call $DecryptNode(CT, SK, x)$. If the node x is a leaf node
628 then we let $i = att(x)$ is a string of one of a leaf in T and define as follows: If $i \in S$ the set of all
629 attributes in the tree, then

630 $DecryptNode(CT, SK, x) =$

$$631 \quad \frac{e(D_i, C_x)}{e(D'_i, C'_x)} = \frac{e(g^{\gamma H(i)^{\gamma_i} g^{q_x(0)}})}{e(g^{\gamma_i H(i)^{q_x(0)}})} = \frac{e(g^{q_x(0)}, g^{\gamma}) e(H(i)^{\gamma_i} g^{q_x(0)})}{e(g^{q_x(0)}, H(i)^{\gamma_i})} = e(g, g)^{\gamma q_x(0)} \text{ [MUKH].}$$

632 Note that all leaves are attributes.

633 For example,

$$634 \quad \frac{e(D_{manager}, C_6)}{e(D'_{manager}, C'_6)} = e(g, g)^{\gamma q_6(0)} \text{ (Note that } e(g, g)^{\gamma q_1(0)} = e(g, g)^{\gamma S} \text{)}$$

635 For any leaf, return \perp (false) if it is not an user attribute.

636 If a node x is a non-leaf node, the algorithm proceeds such that for all nodes z that are
637 children of x , it calls $DecryptNode(CT, SK, z)$ and stores the output as F_z as following:
638 Let S_x be an arbitrary k_x -sized set of child nodes z such that $F_z \neq \perp$. If no such set exists,
639 then the node was not satisfied and returns \perp . Otherwise, compute:

$$640 \quad F_x = \prod_{z \in S_x} F_z^{\Delta_{i, S'_x}(0)}, \text{ where } i = \text{index}(z) \text{ is the order number of the child. That is, } S'_x =$$

$$641 \quad \{\text{index}(z), z \in S_x\}.$$

$$642 \quad = \prod_{z \in S_x} (e(g, g)^{\gamma q_z(0)})^{\Delta_{i, S'_x}(0)}$$

$$643 \quad = \prod_{z \in S_x} e(g, g)^{\gamma q_x(i) \Delta_{i, S'_x}(0)} \text{ (i.e., } \prod_{z \in S_x} (e(g, g)^{\gamma q_x(\text{index}(z))})^{\Delta_{i, S'_x}(0)} \text{ by construction)}$$

$$644 \quad = e(g, g)^{\gamma q_x(0)} \text{ (using polynomial interpolation)}$$

645 For example: $i = \text{index}(z) \in \{1, 2, 3\}$, $z \in \{\text{"manager"}, \text{"contractor"}, \text{"emergency"}\}$

$$646 \quad F_{2of3} = F_{manager}^{\Delta_{1,(1,2,3)}(0)} F_{contractor}^{\Delta_{2,(1,2,3)}(0)} F_{emergency}^{\Delta_{3,(1,2,3)}(0)}$$

$$647 \quad = (e(g, g)^{\gamma q_6(0)})^{\Delta_{1,(1,2,3)}(0)} (e(g, g)^{\gamma q_7(0)})^{\Delta_{2,(1,2,3)}(0)} (e(g, g)^{\gamma q_8(0)})^{\Delta_{3,(1,2,3)}(0)}$$

$$648 \quad = e(g, g)^{\gamma(q_6(0)\Delta_{1,(1,2,3)}(0) + q_7(0)\Delta_{2,(1,2,3)}(0) + q_8(0)\Delta_{3,(1,2,3)}(0)}$$

$$649 \quad = e(g, g)^{\gamma q_3(0)}$$

650 Note that Lagrange coefficient: $\Delta_{i,S}(x) = \prod_{j \in S, j \neq i} \frac{x-j}{i-j}$, $i \in Z_p$ and a set, S , of elements in Z_p . For
651 example:

$$652 \quad \Delta_{1,(1,2,3)}(0) = \frac{0-2}{1-2} \frac{0-3}{1-3} = 3, \Delta_{2,(1,2,3)}(0) = \frac{0-1}{2-1} \frac{0-3}{2-3} = -3, \text{ and } \Delta_{3,(1,2,3)}(0) = \frac{0-1}{3-1} \frac{0-2}{3-2} = 1. \text{ So,}$$

$$653 \quad q_6(0)\Delta_{1,(1,2,3)}(0) + q_7(0)\Delta_{2,(1,2,3)}(0) + q_8(0)\Delta_{3,(1,2,3)}(0)$$

$$654 \quad = 3q_6(0) - 3q_7(0) + q_8(0) = q_3(0) \text{ (i.e., } q_3(0) = 3q_3(1) - 3q_3(2) + q_3(3) \text{).}$$

655 Since the algorithm started by simply calling the $DecryptNode$ function on the root node R of the
656 tree T , if the tree is satisfied by S , then $DecryptNode(CT, SK, R) = e(g, g)^{\gamma q_R(0)} = e(g, g)^{\gamma S}$.

657 Then calculate the following to retrieve the message M (note that $q_1 = q_R$, $g^{\beta S} = h^S = C$) [KB,
658 BSW2007]:

$$659 \quad \frac{Me(g, g)^{\alpha S}}{\frac{e(g^{\beta S}, g^{\beta})}{e(g, g)^{\gamma S}}} = \frac{Me(g, g)^{\alpha S}}{e(g, g)^{(\alpha+\gamma)S-\gamma S}} = M$$

660 An increasing number of organizations and individual users store their private data in open
661 resources, such as cloud storage, for sharing with others. Unlike traditional access control, the
662 data owners prefer to define their own access control policy rather than be controlled by a
663 centralized access control policy. Thus, the data owners encrypt their data on the open resource
664 according to their defined access control policy so as not to compromise it. CP-ABE provides
665 appropriate solutions to meet data owners' needs because it enables data owners to define access
666 control policies and hide them by masking off attributes [HR].

667 **4.2. Key-Policy Attribute-Based Encryption**

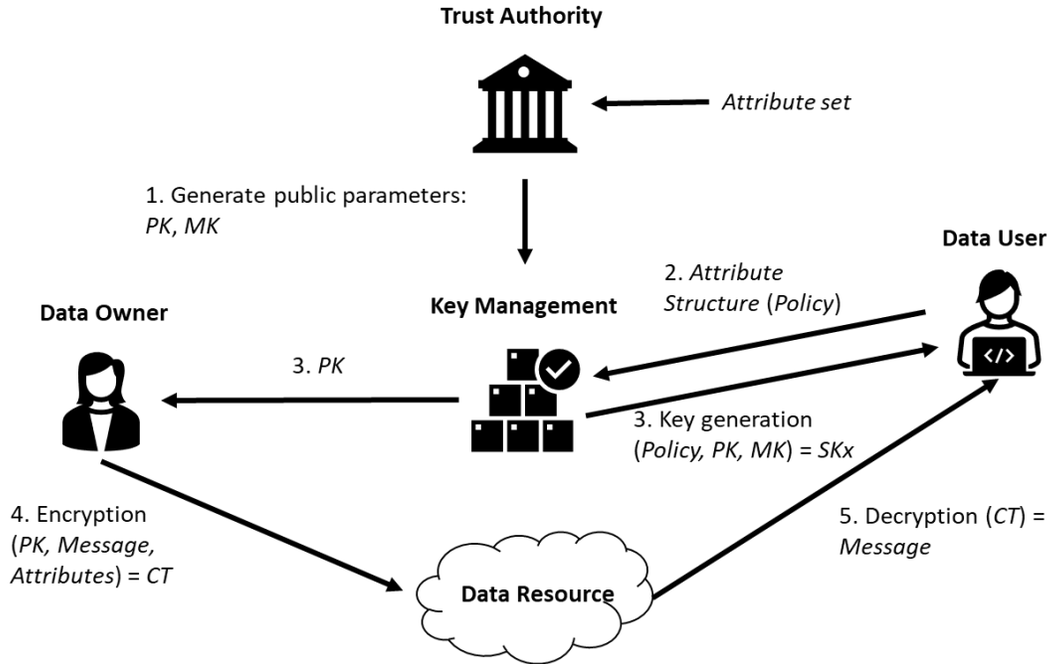
668 Another variation of ABE scheme is the KP-ABE [GPSW], wherein access control policies are
669 associated with keys, and data is associated with attributes such that secret keys (private keys)
670 are generated based on an access requester's attributes in the form of an access control policy.
671 The ciphertext is labeled with a set of attributes so that decryption with a secret key works if and
672 only if an attribute set built in ciphertext satisfies the structure of the access policy of the
673 requester. Note that attribute sets can vary with each encryption.

674 Some access control models, such as multi-level and separation of duty security, are difficult to
675 represent with straightforward Boolean formulas. In such cases, defining KP-ABE schemes to
676 work with general Boolean circuits of attributes can be applied [TDN]. For example, to encrypt a
677 secret document with attributes "*project_A*," "*project_B*," and "*project_C*," such that members
678 involved in *project A*, *project B* OR *project C*, and *project A* OR *project D* can decrypt the
679 document, but members involved in *project_A* AND *project_D*, and *project_A* AND NOT
680 *project_C* cannot decrypt it.

681 Figure 6 shows the basic process steps of KP-ABE functions:

- 682 1. The trust authority generates public parameters – the public key *PK* and master key *MK* –
683 according to the applied attribute set and sends them to the key management service.
- 684 2. To access data, the requester *x* sends their attributes and access structure (policy) to the
685 key management service.
- 686 3. The key management service generates secret key *SK_x* using *PK* and *MK* for the
687 requester according to their attributes and associated access structure and sends the public
688 key *PK* to the data owner.
- 689 4. Data owners generate ciphertext for the data (message) based on the applied attribute set
690 and public key *PK* and then upload the data to the data resource provider.
- 691 5. The requester retrieves and decrypts ciphertext from the data source provider using their
692 secret key *SK_x* and attributes associated with access structure.

693



694
695

696

Fig. 5. Basic process steps of KP-ABE scheme

697 In general, the size of the public key of KP-ABE is linear to the total number of applied attribute
698 sets. That is, the public key size is linear to the maximum number of attributes effectively used in
699 encryption. However, it can be a fixed size in a random oracle large universe construction with
700 hash function [GOLIC]. Using the example in Figure 5, instead of a policy structure of data, it
701 now represents an attribute structure of a data requester. The following demonstrates an example
702 of KP-ABE’s algorithms of setup, encryption, key generation, and decryption functions.

703 **Setup function:**

- 704 • Bilinear map function $e: G_1 \times G_1 \rightarrow G_2$, G_1 has prime order p , and g is a generator of G_1 .
- 705 • $U = \{a_1, a_2, \dots, a_n\}$ is a set of applicable n attributes. For this example, $a_1 = \text{“trained,”}$
706 $a_2 = \text{“member,”}$... from Figure 5.
- 707 • $t: U \rightarrow \mathbb{Z}_p$. Randomly choose $t_1, t_2, \dots, t_n \in \mathbb{Z}_p$ from G_1 , t_x for attribute x in U .
- 708 • Master key MK : Random $y \in \mathbb{Z}_p$, t_1, t_2, \dots, t_n and $Y = e(g, g)^y$
- 709 • Public key PK : $Y, T_1 = g^{t_1}, T_2 = g^{t_2}, \dots, T_n = g^{t_n}$

710 **Encryption function:**

711 $Encrypt(M, \gamma, PK) = C = (\gamma, MY^s, T_i^s \ \forall i \in \gamma)$, where random $s \in \mathbb{Z}_p$, message $M \in G_2$, $\gamma \subseteq U$.
712 For example, $\gamma = \{\text{“trained”}, \text{“manager”}, \text{“contractor”}\}$ for a user.

713 **Key generation function:**

714 The algorithm is the same as CP- ABE, but it is applied to each data requester instead.

715 $att(x)$: if x is a leaf node, then return the attribute associated with x

716 $num(x)$: the number of children of a node x

717 $K(x)$: threshold value, $0 < K(x) \leq num(x)$

718 $K(x) = 1$, for an OR gate

719 $K(x) = num(x)$, for an AND gate with n elements or an n -out-of- m gate.

720 $index(x)$: return node's index

721 • Choose a polynomial q_x for each node: $q_1, q_2, q_3, \dots, q_8$

722 • $degree(q_x) = K(x) - 1$, $degree(q_1) = 0$, $degree(q_2) = 1$, $degree(q_3) = 1$, $degree(q_4) = 0$
723 $\dots, degree(q_8) = 0$ as Figure 5 example.

724 • Access Tree: set root node $q_1(0) = y$, and chooses $degree(q_1)$ other points of the
725 polynomial q_1 randomly to define it completely. For example, in Figure 5: $q_1(0) = y \in \mathbb{Z}_p$,
726 $q_2(0) = q_1(1)$, $q_3(0) = q_1(2)$, $q_4(0) = q_2(1)$, $q_5(0) = q_2(2)$, $q_6(0) = q_3(1)$, $q_7(0) = q_3(2)$, $q_8(0)$
727 $= q_3(3)$.

728 • For each leaf node x , $i = att(x)$ generates:

729 $D = \{D_x = g^{\frac{q_x(0)}{t_i}} \text{ for all attributes a user has}\}$, for example,

730 $D = \{D_4 = g^{\frac{q_4(0)}{t_{trained}}}, D_5 = g^{\frac{q_5(0)}{t_{member}}}, D_6 = g^{\frac{q_6(0)}{t_{manager}}}\}$

731 **Decryption function:**

732 Inputs:

733 $C = (\gamma, MY^s, T_i^s \forall i \in \gamma)$

734 Private Key : D

735 Access Tree: T

736

737 With inputs, define a recursive algorithm $DecryptNode(C, D, x)$ that takes a node x in the tree
738 and outputs a group element of G_2 or \perp :

739 let $i = att(x)$. If the node x is a leaf node,

740 $DecryptNode(C, D, x) = e(D_x, T_i^s) = e(g^{\frac{q_x(0)}{t_i}}, g^{s \cdot t_i}) = e(g, g)^{s \cdot q_x(0)}$, if $i \in \gamma$, for example:

741 $e(D_6, T_{manager}^s) = e(g^{\frac{q_6(0)}{t_{manager}}}, g^{s \cdot t_{manager}}) = e(g, g)^{s \cdot q_6(0)}$

742 $e(D_7, T_{contractor}^s) = e(g^{\frac{q_7(0)}{t_{contractor}}}, g^{s \cdot t_{contractor}}) = e(g, g)^{s \cdot q_7(0)}$

743 If x is not an attribute in leaf, then return \perp . If x is a non-leaf node, then proceeds as follows: for
744 all nodes z that are children of x , call $DecryptNode(C, D, z)$, and store the output as F_z . Let S_x be
745 an arbitrary k_x -sized set of child nodes z such that $F_z \neq \perp$. If no such set exists, then the node was
746 not satisfied, and the function returns \perp . Otherwise, compute:

747 $F_x = \prod_{z \in S_x} F_z^{A_{i, S'_x}(0)}$, where $i = index(z)$, is the index number of child node z , $S'_x = (index(z), Z$

748 $\in S_x$), and Lagrange coefficient: $\Delta_{i,S}(x) = \prod_{j \in S, j \neq i} \frac{x-j}{i-j}$, $i \in Z_p$ and a set, S , of elements in Z_p .

749 $= \prod_{z \in S_x} (e(g, g)^{sq_z(0)})^{\Delta_{i,S'_x}(0)}$

750 $= \prod_{z \in S_x} (e(g, g)^{sq_{parent(index(z))}})^{\Delta_{i,S'_x}(0)}$ (by construction)

751 $= \prod_{z \in S_x} e(g, g)^{sq_x(i) \Delta_{i,S'_x}(0)}$

752 $= e(g, g)^{sq_x(0)}$ (using polynomial interpolation). For example:

753 $(e(g, g)^{sq_6(0)})^{\Delta_{1,(1,2,3)}(0)} (e(g, g)^{sq_7(0)})^{\Delta_{2,(1,2,3)}(0)} e(g, g)^{sq_3(0)} = e(g, g)^{sq_1(0)} = e(g, g)^{sy}$.

754 Hence, $q_6(0) = q_3(6)$, $q_7(0) = q_3(7)$, $q_3(0) = q_1(3)$.

755 If and only if the ciphertext satisfies the tree, then $DecryptNode(C, D, x) = e(g, g)^{sy}$. Since $MY^s =$
 756 $Me(g, g)^{ys}$, simply divide out $e(g, g)^{ys}$ to recover the message M [HALL, GPSW].

757 KP-ABE is also useful for searching encryption contents from categorized attributes. For
 758 example, searching video from attribute set $= \{a, b, c, d, e\}$ (a is title, b is actors, d is directors, e
 759 \dots), users can decrypt with search criteria – such as a, b OR c, d AND e , and a OR e – because
 760 they are all in the attribute set, but users cannot decrypt with search criteria a AND f, d AND
 761 (NOT e), b AND (NOT c), f because the attribute set cannot satisfy the search criteria defined by
 762 attribute set [GOLIC].

763 5. ABE System Considerations

764 The ABE encryption scheme allows for higher data scalability, less computational time, low
765 memory usage, and large-scale deployments of system platforms [KKB] in comparison to
766 traditional PKE. However, for applications, it suffers from the drawbacks of low efficiency, less
767 expressive access policies, and the use of random oracle models. Thus, the deployment and
768 adoption of ABE have been slow. According to [ELT], ABE is absent from common data
769 products and formats that are generated by widely used commercial authoring products (e.g.,
770 Microsoft Word documents, Excel spreadsheets, PowerPoint slides) for lacking selective and
771 fine-grained control over what is shared and with whom. In general, even with specific
772 modifications or add-on applications (e.g., blockchain), implementation of ABE applications
773 should consider security, performance, and access control policies/model supports.

774 5.1. Security

775 ABE provides confidentiality and data integrity when used in a public environment with a large
776 scope (e.g., cloud) of users. However, relying only on user-specified attributes may create
777 various security issues from the perspectives of key management processes and intentional
778 threats or attacks.

779 5.1.1. Key Management

780 **Secure communication:** To distribute keys to users, a secure communication channel between a
781 user and the key management service is required such that an SSL-like connection is a common
782 solution for a large-scale ABE system. Hence, it is important for users to authenticate themselves
783 through – for example – usernames, passwords, or public key pairs managed on user devices.

784 **Non-repudiation:** Because the key management service generates private keys for users, it may
785 decrypt without authorization. If the secret key is abused, it is difficult to judge whether the
786 abused private key comes from users or the key management service [WZZGZZ]. Therefore,
787 ABE systems are difficult for non-repudiation. This may not be an issue for organizations that
788 host their own key management service and are willing to trust their system administrators or
789 that do not require non-repudiation. A caveat is that the key management service must be highly
790 trusted.

791 **User tracking:** The problem of the basic ABE scheme is that there is no mechanism to identify
792 the user who is issued a key. The secret key does not contain the specific information of users, so
793 it is impossible to identify the user who misuses the distributed key or shares their secret key
794 with other users [WZZGZZ]. A tracking function might be required for higher security
795 requirements. However, providing traceability may infringe on a user's privacy by exposing the
796 user's identifier value when the key is issued by the attribute verification [HL] process of the key
797 management service.

798 **Key escrow:** Because a user's private key is generated through the key management service,
799 ABE has the capability of key escrow. However, such a capability can be a positive or negative
800 feature depending on the usages, such as a private organization using it for security control while
801 sacrificing the privacy of its users. Several variant ABE systems have been proposed that remove

802 the escrow by replacing encryption or key generation processes with certificate-based encryption
803 [CRAI], secure key issuing cryptography [BCEKJS], or certificateless cryptography [AP].

804 **Key revocation:** One of the major advantages of any identity encryption scheme is that a third
805 party's secret key can be destroyed after all users have been issued keys and if there is only a
806 finite number of users. This can take place for ABE system as well because it assumes that keys
807 are always valid once issued, and there is no method for key revocation to handle secret keys due
808 to expiry of embedded attributes, faulty access policies, or key compromise. Key revocation for
809 ABE can be handled by including the expiry time/date among the attributes, periodic refreshing,
810 and revocation lists [GOLIC].

811 **5.1.2. Threats and Attacks**

812 **Compromised key management server:** ABE relies on a key management service for the
813 generation of cryptography keys. If the key management service is compromised, data protected
814 by the public-private key pair used is also compromised. Hence, a key management service is a
815 high-value target for adversaries who wish to decrypt all ciphertexts. A countermeasure for this
816 vulnerability is to frequently update the master private-public key pairs with new independent
817 key pairs for all users. However, this complicates the key management process.

818 **Collusion:** CP-ABE users can infer other users' attributes through collusion with each other,
819 generate another user's secret key with the inferred attributes, and share private decryption keys
820 (and maybe attribute certificates if applicable) [MIHIR]. Therefore, when a key management
821 service generates a secret key, it must do so by applying various variables in addition to the
822 user's attributes. If data leaks through a collusion attack on resource providers, security
823 technology is required so that only a legitimate user can decrypt and view the ciphertext
824 [MIHIR].

825 **Fully secure:** Fully secure (i.e., adaptive) ABE is more advantageous than selectively secure
826 ABE because it does not require adversaries to specify their target access policies or attribute
827 lists until they receive the system public keys. General ABE schemes based on prime order
828 groups for cryptography lack the proof of fully secure, so efforts in proof methods are needed to
829 promote more secure and efficient designs. Existing fully secure ABE solutions are usually
830 designed on composite-order groups or re-encryption³ systems, and complex assumptions are
831 involved in the security proof [ZDXSLZ, HL].

832 **Integrity:** Outsourcing servers for an ABE system requires trust so that the decrypted ciphertext
833 is a legitimate message based on legitimate user attributes. Additionally, the message uploaded
834 to the resource provider can be falsified, and it is unknown whether the value calculated by the
835 outsourcing server is the correct value. Accordingly, it is necessary to verify whether the user's
836 final decrypted value is the original message from the data owner [HL]. Specifically, verification
837 processes are required to prove that the results computed from key management and resource
838 servers are properly computed.

³ Proxy re-encryption (PRE) allows a proxy to convert a ciphertext encrypted under one key into an encryption of the same message under another key. The main idea is to place as little trust and reveal as little information to the proxy as necessary to allow it to perform its translations [uma].

839 **Quantum resistant:** ABE systems are insecure against quantum computer attacks. Many public-
840 key encryption schemes – including ABE – require security enhancements to resist possible
841 quantum attacks. Although lattice-based algorithms can resist quantum attacks, there are only a
842 few lattice-based ABE constructions that are selectively secure. In addition, lattice-based
843 schemes lack practicability because they have only been considered secure for inefficiently large
844 parameters. Thus, more attention should be paid to anti-quantum ABE for better security
845 assurance [ZDXSLZ, DKW, WWW].

846 **5.2. Performance**

847 A performance bottleneck of ABE is the high computation overhead due to the complexity of the
848 embedded bilinear pairing algorithm and the requirement for large security parameters [OD] to
849 cover a wider scope of attributes.

850 **5.2.1. Computational Complexity**

851 Most of the existing ABE schemes, (e.g., such as revocable ABE, accountable ABE, policy-
852 hiding ABE, ABE with policy updating, and multi-authority ABE) have a high order of
853 computational complexity for typical cryptographic operations – including exponentiation, point
854 multiplication, group arithmetic operations, and especially, the bilinear pairing calculation – that
855 are much greater than that of symmetric and traditional PKE [ZDXSLZ]. Therefore, it may be
856 more efficient to apply alternative schemes like non-bilinear pairing-based ABE schemes [KAB]
857 for practical uses of ABE, especially in a resource-constrained system environment such as IoT.

858 **5.2.2. Keys and Ciphertext Size**

859 Both CP-ABE and KP-ABE schemes have overhead issues with key size. In CP-ABE, the public
860 key size can be fixed with a hash function or made linear to the number of attributes applied. In
861 KP-ABE, the size of the public key is linear to the maximum number of attributes applied to the
862 system [GOLIC]. The size of the ciphertext depends on the number of available attributes
863 contained in the access structure, and it increases linearly with the number of attributes, which
864 requires significant system storage and computation time for users to decrypt ciphertext.
865 Therefore, it might be necessary to introduce assistant systems to accommodate the heavier
866 computation (e.g., increase the computational efficiency with architecture options, such as proxy
867 devices [MHR]), but a verification process is needed to prove that the results on the outsourcing
868 server are properly computed [HL]. Further, CP-ABE is not efficient for modern enterprise
869 environments when compared to KP-ABE due to that the resource access policies needed for
870 central management such that when a policy changes, secret keys need to be re-established for
871 users. In contrast, KP-ABE is made more flexible by its broadcast type of encryption [UMAS]
872 for user policies.

873 **5.2.3. Physical Limitations**

874 The physical properties of ultra-low energy mobile devices [OD] include low processing power,
875 a distributed nature, and a lack of standardization [RPRMK], which limit their capabilities for
876 performing complex computations to support ABE's (especially CP-ABE's) encryption and

877 decryption. These drawbacks hinder ABE adoption for advanced applications, such as IoT and
878 cloud systems, due to the much greater heterogeneity and resource restrictions of their devices.
879 Therefore, further investigation into the application of ABE is needed to decide device sizing
880 against levels of computation, communication, and performance. Mobile computing for ABE has
881 established its own paradigm, which has extended to researching whether ABE for mobile
882 devices can be translated to the application of IoT [MHR].

883 Researchers are currently working on blockchain fundamentals and customizing blockchain-
884 based ABE models for IoT applications to provide privacy and minimize computational
885 overhead. For example, [QYLPYH] use a lightweight blockchain ABE to outsource decryption
886 based on the blockchain, which can be extended to effectively reduce the burden of encryption
887 computation on the user side. Blockchain technology can also provide integrity (i.e., the secret
888 key does not contain the specific information of users who may share their secret keys with other
889 users) and the non-repudiation of data, as well as prevent the leaking of sensitive information
890 from ABE access structure [WZZGZZ].

891 **5.3. Access Control Policies and Model Supports**

892 In addition to functionalities like revocation, accountability, attribute privacy protection, policy
893 updating, decentralization (multi-authorities), and key hierarchy for practical access control
894 system deployments [ZDXSLZ], the applicable access policy structure for ABE is restricted to
895 supporting non-monotone and stated policy rules [TKN]. For example, CP-ABE allows data
896 owners to define their own access policies (structures) by attributes and, thus, support complex
897 access control policy structure. However, by only associating attributes, decryption keys are
898 organized logically as a static set. Users can only use all possible combinations of attributes in
899 the set of keys issued to compose their policies, and it has restrictions for specifying policies,
900 attribute managements (e.g., applying environment conditions and dynamic attributes), and the
901 application of deny rules, which fails to satisfy the enterprise requirements of access control in
902 terms of flexibility and dynamic requirements [BS].

903 In KP-ABE, the secret key and ciphertext relate to a set of attributes to offer fine-grained access
904 control [BCSES] for which permission evaluation depends only on the resources' attributes. The
905 resource provider (i.e., data owner or encrypted) cannot specify the access policy except by
906 choosing descriptive attributes for permissions. This means there is no choice but to trust the key
907 issuer. Such accountability for user secret keys provides fine-grained access without flexibility or
908 scalability [BS], making it unsuitable for certain applications unless supported by re-encryption
909 techniques [GOLIC].

910 Further, from the perspective of full access, action capabilities – including write, modification,
911 and execute privileges – are not straightforwardly implemented in ABE schemes and thus require
912 other layers of operational support.

913

914 **6. Conclusion**

915 ABE supports fine-grained access control for encrypted data and is a cryptographic scheme that
916 go beyond the all-or-nothing approach of public-key encryption schemes. This document
917 reviewed the interplay between cryptography and the access control of ABE, from fundamental
918 theories on which the ABE scheme is based to various main algorithms of IBE, CP-ABE, and
919 KP-ABE, as well as considerations for deploying ABE systems.

920 Due to security, performance, and access control policy/model support considerations, the
921 deployment and adoption of ABE have been slow. Few commercial widely used products (e.g.,
922 Microsoft Word, Excel, PowerPoint) use it to date. This shortcoming of selective and flexible
923 access control might impact its adoption for government and commercial applications as well as
924 applications for highly secure demanding areas (e.g., life sciences, healthcare, financial sectors)
925 [ELT]. However, with additional exploration and the support of additional outsources or
926 processing systems, a mature ABE technology can address these challenges.

927

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