

Standardization for the black hat

Daniel J. Bernstein

University of Illinois at Chicago &
Technische Universiteit Eindhoven

① bada55.cr.yp.to “BADA55
Crypto” including “How to
manipulate curve standards: a
white paper for the black hat.”

② projectbullrun.org
including “Dual EC: a
standardized back door.”

Includes joint work with
(in alphabetical order):

Tung Chou ①

Chitchanok Chuengsatiansup ①

Andreas Hülsing ①

Eran Lambooj ①

Tanja Lange ① ②

Ruben Niederhagen ① ②

Christine van Vredendaal ①

Inspirational previous work:

ANSI, ANSSI, Brainpool, IETF,
ISO, NIST, OSCCA, SECG, and
especially our buddies at NSA.

dization for the black hat

. Bernstein

ty of Illinois at Chicago &

che Universiteit Eindhoven

bada55.cr.yp.to "BADA55

including "How to

ate curve standards: a

aper for the black hat."

projectbullrun.org

g "Dual EC: a

lized back door."

1

Includes joint work with
(in alphabetical order):

Tung Chou (1)

Chitchanok Chuengsatiansup (1)

Andreas Hülsing (1)

Eran Lambooi (1)

Tanja Lange (1) (2)

Ruben Niederhagen (1) (2)

Christine van Vredendaal (1)

Inspirational previous work:

ANSI, ANSSI, Brainpool, IETF,
ISO, NIST, OSCCA, SECG, and
especially our buddies at NSA.

2

The DES

IBM: 12

IBM: 64

Final co

1

er the black hat

n

is at Chicago &

siteit Eindhoven

p.to “BADA55

“How to

standards: a

e black hat.”

run.org

C: a

door.”

Includes joint work with
(in alphabetical order):

Tung Chou (1)

Chitchanok Chuengsatiansup (1)

Andreas Hülsing (1)

Eran Lambooi (1)

Tanja Lange (1) (2)

Ruben Niederhagen (1) (2)

Christine van Vredendaal (1)

Inspirational previous work:

ANSI, ANSSI, Brainpool, IETF,
ISO, NIST, OSCCA, SECG, and
especially our buddies at NSA.

2

The DES key size

IBM: 128! NSA: 3

IBM: 64! NSA: 48

Final compromise:

1

k hat

ago &
hoven

DA55

a
t.”

Includes joint work with
(in alphabetical order):

Tung Chou (1)

Chitchanok Chuengsatiansup (1)

Andreas Hülsing (1)

Eran Lambooi (1)

Tanja Lange (1) (2)

Ruben Niederhagen (1) (2)

Christine van Vredendaal (1)

Inspirational previous work:

ANSI, ANSSI, Brainpool, IETF,
ISO, NIST, OSCCA, SECG, and
especially our buddies at NSA.

2

The DES key size

IBM: 128! NSA: 32!

IBM: 64! NSA: 48!

Final compromise: 56.

Includes joint work with
(in alphabetical order):

Tung Chou (1)

Chitchanok Chuengsatiansup (1)

Andreas Hülsing (1)

Eran Lambooi (1)

Tanja Lange (1) (2)

Ruben Niederhagen (1) (2)

Christine van Vredendaal (1)

Inspirational previous work:

ANSI, ANSSI, Brainpool, IETF,
ISO, NIST, OSCCA, SECG, and
especially our buddies at NSA.

The DES key size

IBM: 128! NSA: 32!

IBM: 64! NSA: 48!

Final compromise: 56.

Includes joint work with
(in alphabetical order):

Tung Chou (1)

Chitchanok Chuengsatiansup (1)

Andreas Hülsing (1)

Eran Lambooi (1)

Tanja Lange (1) (2)

Ruben Niederhagen (1) (2)

Christine van Vredendaal (1)

Inspirational previous work:

ANSI, ANSSI, Brainpool, IETF,
ISO, NIST, OSCCA, SECG, and
especially our buddies at NSA.

The DES key size

IBM: 128! NSA: 32!

IBM: 64! NSA: 48!

Final compromise: 56.

Crypto community to NSA+NBS:

Your key size is too small.

Includes joint work with
(in alphabetical order):

Tung Chou (1)

Chitchanok Chuengsatiansup (1)

Andreas Hülsing (1)

Eran Lambooi (1)

Tanja Lange (1) (2)

Ruben Niederhagen (1) (2)

Christine van Vredendaal (1)

Inspirational previous work:

ANSI, ANSSI, Brainpool, IETF,
ISO, NIST, OSCCA, SECG, and
especially our buddies at NSA.

The DES key size

IBM: 128! NSA: 32!

IBM: 64! NSA: 48!

Final compromise: 56.

Crypto community to NSA+NBS:

Your key size is too small.

NBS: Our key is big enough!

And we know how to use it!

Includes joint work with
(in alphabetical order):

Tung Chou (1)

Chitchanok Chuengsatiansup (1)

Andreas Hülsing (1)

Eran Lambooi (1)

Tanja Lange (1) (2)

Ruben Niederhagen (1) (2)

Christine van Vredendaal (1)

Inspirational previous work:

ANSI, ANSSI, Brainpool, IETF,
ISO, NIST, OSCCA, SECG, and
especially our buddies at NSA.

The DES key size

IBM: 128! NSA: 32!

IBM: 64! NSA: 48!

Final compromise: 56.

Crypto community to NSA+NBS:

Your key size is too small.

NBS: Our key is big enough!

And we know how to use it!

NBS (now NIST) continues to
promote DES for two decades,
drastically increasing cost
of the inevitable upgrade.

joint work with
(alphabetical order):

- Shou (1)
- Chok Chuengsatiansup (1)
- Hülsing (1)
- Limbooij (1)
- Lang (1) (2)
- Niederhagen (1) (2)
- de van Vredendaal (1)

in addition to previous work:

at NSSI, Brainpool, IETF,
ECRYPT, OSCCA, SECG, and
with our buddies at NSA.

2

The DES key size

IBM: 128! NSA: 32!

IBM: 64! NSA: 48!

Final compromise: 56.

Crypto community to NSA+NBS:

Your key size is too small.

NBS: Our key is big enough!

And we know how to use it!

NBS (now NIST) continues to
promote DES for two decades,
drastically increasing cost
of the inevitable upgrade.

3

Random

1992 Rivest

given en

to hang

a standa

Standard

work with
(order):

gationsup ①

①

②

n ① ②

lendaal ①

ous work:

inpool, IETF,

A, SECG, and

dies at NSA.

2

The DES key size

IBM: 128! NSA: 32!

IBM: 64! NSA: 48!

Final compromise: 56.

Crypto community to NSA+NBS:

Your key size is too small.

NBS: Our key is big enough!

And we know how to use it!

NBS (now NIST) continues to promote DES for two decades, drastically increasing cost of the inevitable upgrade.

3

Random nonces in

1992 Rivest: “The

given enough rope

to hang himself—s

a standard should

Standardize anywa

2

The DES key size

IBM: 128! NSA: 32!

IBM: 64! NSA: 48!

Final compromise: 56.

Crypto community to NSA+NBS:

Your key size is too small.

NBS: Our key is big enough!

And we know how to use it!

NBS (now NIST) continues to promote DES for two decades, drastically increasing cost of the inevitable upgrade.

3

Random nonces in DSA/EC

1992 Rivest: “The poor use given enough rope with which to hang himself—something a standard should not do.”

Standardize anyway.

1

TF,
and
SA.

The DES key size

IBM: 128! NSA: 32!

IBM: 64! NSA: 48!

Final compromise: 56.

Crypto community to NSA+NBS:

Your key size is too small.

NBS: Our key is big enough!

And we know how to use it!

NBS (now NIST) continues to promote DES for two decades, drastically increasing cost of the inevitable upgrade.

Random nonces in DSA/ECDSA

1992 Rivest: “The poor user is given enough rope with which to hang himself—something a standard should not do.”

Standardize anyway.

The DES key size

IBM: 128! NSA: 32!

IBM: 64! NSA: 48!

Final compromise: 56.

Crypto community to NSA+NBS:

Your key size is too small.

NBS: Our key is big enough!

And we know how to use it!

NBS (now NIST) continues to promote DES for two decades, drastically increasing cost of the inevitable upgrade.

Random nonces in DSA/ECDSA

1992 Rivest: “The poor user is given enough rope with which to hang himself—something a standard should not do.”

Standardize anyway.

2010 Bushing–Marcan–Segher–Sven “PS3 epic fail”: PS3 forgeries—Sony hung itself.

The DES key size

IBM: 128! NSA: 32!

IBM: 64! NSA: 48!

Final compromise: 56.

Crypto community to NSA+NBS:

Your key size is too small.

NBS: Our key is big enough!

And we know how to use it!

NBS (now NIST) continues to promote DES for two decades, drastically increasing cost of the inevitable upgrade.

Random nonces in DSA/ECDSA

1992 Rivest: “The poor user is given enough rope with which to hang himself—something a standard should not do.”

Standardize anyway.

2010 Bushing–Marcan–Segher–Sven “PS3 epic fail”: PS3 forgeries—Sony hung itself.

Add complicated *options* for deterministic nonces, while preserving old options.

S key size

8! NSA: 32!

! NSA: 48!

mpromise: 56.

community to NSA+NBS:

y size is too small.

ur key is big enough!

know how to use it!

ow NIST) continues to

DES for two decades,

ly increasing cost

evitable upgrade.

3

Random nonces in DSA/ECDSA

1992 Rivest: “The poor user is given enough rope with which to hang himself—something a standard should not do.”

Standardize anyway.

2010 Bushing–Marcan–Segher–Sven “PS3 epic fail”: PS3 forgeries—Sony hung itself.

Add complicated *options* for deterministic nonces, while preserving old options.

4

Denial o

Suspecte

Bob are

“auditor

= “review

exploitab

in crypt

Example

involved

around t

years of

How can

problem

Random nonces in DSA/ECDSA

1992 Rivest: “The poor user is given enough rope with which to hang himself—something a standard should not do.”

Standardize anyway.

2010 Bushing–Marcan–Segher–Sven “PS3 epic fail”: PS3 forgeries—Sony hung itself.

Add complicated *options* for deterministic nonces, while preserving old options.

Denial of service v

Suspected terrorists
Bob are aided and
“auditors” (= “cry
= “reviewers”) ch
exploitable security
in cryptographic sy

Example: SHA-3 c
involved 200 crypt
around the world a
years of sustained
How can we slip a
problem past all o

3

Random nonces in DSA/ECDSA

1992 Rivest: “The poor user is given enough rope with which to hang himself—something a standard should not do.”

Standardize anyway.

2010 Bushing–Marcan–Segher–Sven “PS3 epic fail”: PS3 forgeries—Sony hung itself.

Add complicated *options* for deterministic nonces, while preserving old options.

4

Denial of service via flooding

Suspected terrorists Alice and Bob are aided and abetted by “auditors” (= “cryptanalysts” = “reviewers”) checking for exploitable security problems in cryptographic systems.

Example: SHA-3 competition involved 200 cryptographers around the world and took years of sustained public effort. How can we slip a security problem past all of them?

Random nonces in DSA/ECDSA

1992 Rivest: “The poor user is given enough rope with which to hang himself—something a standard should not do.”

Standardize anyway.

2010 Bushing–Marcan–Segher–Sven “PS3 epic fail”: PS3 forgeries—Sony hung itself.

Add complicated *options* for deterministic nonces, while preserving old options.

Denial of service via flooding

Suspected terrorists Alice and Bob are aided and abetted by “auditors” (= “cryptanalysts” = “reviewers”) checking for exploitable security problems in cryptographic systems.

Example: SHA-3 competition involved 200 cryptographers around the world and took years of sustained public effort. How can we slip a security problem past all of them?

DSA/ECDSA

the poor user is
with which
something
not do.”

ay.

rcan–Segher–

il”: PS3

ung itself.

options

onces,

ld options.

4

Denial of service via flooding

Suspected terrorists Alice and Bob are aided and abetted by “auditors” (= “cryptanalysts” = “reviewers”) checking for exploitable security problems in cryptographic systems.

Example: SHA-3 competition involved 200 cryptographers around the world and took years of sustained public effort. How can we slip a security problem past all of them?

5

During the same period NIST also published FIPS 186-3 (signature), FIPS 198-1 (authentication), SP 800-38E (disk encryption), SP 800-38F (key management), SP 800-56C (key agreement), SP 800-57 (key management), SP 800-67 (block cipher), SP 800-108 (key schedule), SP 800-131A (key schedule), SP 800-133 (key schedule), SP 800-152 (key schedule) and related protocols such as SP 800-81

4

DSAr is
ch

er-

Denial of service via flooding

Suspected terrorists Alice and Bob are aided and abetted by “auditors” (= “cryptanalysts” = “reviewers”) checking for exploitable security problems in cryptographic systems.

Example: SHA-3 competition involved 200 cryptographers around the world and took years of sustained public effort. How can we slip a security problem past all of them?

5

During the same period, NIST also published FIPS 186-3 (signatures), FIPS 198-1 (authentication), SP 800-38E (disk encryption), SP 800-38F (key wrapping), SP 800-56C (key derivation), SP 800-57 (key management), SP 800-67 (block encryption), SP 800-108 (key derivation), SP 800-131A (key lengths), SP 800-133 (key generation), SP 800-152 (key management) and related protocol documents such as SP 800-81r1.

Denial of service via flooding

Suspected terrorists Alice and Bob are aided and abetted by “auditors” (= “cryptanalysts” = “reviewers”) checking for exploitable security problems in cryptographic systems.

Example: SHA-3 competition involved 200 cryptographers around the world and took years of sustained public effort. How can we slip a security problem past all of them?

During the same period, NIST also published FIPS 186-3 (signatures), FIPS 198-1 (authentication), SP 800-38E (disk encryption), SP 800-38F (key wrapping), SP 800-56C (key derivation), SP 800-57 (key management), SP 800-67 (block encryption), SP 800-108 (key derivation), SP 800-131A (key lengths), SP 800-133 (key generation), SP 800-152 (key management), and related protocol documents such as SP 800-81r1.

of service via flooding
ed terrorists Alice and
aided and abetted by
s" (= "cryptanalysts"
ewers") checking for
ole security problems
ographic systems.

e: SHA-3 competition
200 cryptographers
the world and took
sustained public effort.
n we slip a security
past all of them?

5

During the same period,
NIST also published
FIPS 186-3 (signatures),
FIPS 198-1 (authentication),
SP 800-38E (disk encryption),
SP 800-38F (key wrapping),
SP 800-56C (key derivation),
SP 800-57 (key management),
SP 800-67 (block encryption),
SP 800-108 (key derivation),
SP 800-131A (key lengths),
SP 800-133 (key generation),
SP 800-152 (key management),
and related protocol documents
such as SP 800-81r1.

6

Attentio
not entir
Auditors
security
just befo

via flooding

ts Alice and
abetted by
ryptanalysts”
ecking for
y problems
ystems.

competition
tographers
and took
public effort.
security
f them?

5

During the same period,
NIST also published
FIPS 186-3 (signatures),
FIPS 198-1 (authentication),
SP 800-38E (disk encryption),
SP 800-38F (key wrapping),
SP 800-56C (key derivation),
SP 800-57 (key management),
SP 800-67 (block encryption),
SP 800-108 (key derivation),
SP 800-131A (key lengths),
SP 800-133 (key generation),
SP 800-152 (key management),
and related protocol documents
such as SP 800-81r1.

6

Attention of auditors
not entirely on SH
Auditors caught a
security flaw in EA
just before NIST s

5

During the same period, NIST also published FIPS 186-3 (signatures), FIPS 198-1 (authentication), SP 800-38E (disk encryption), SP 800-38F (key wrapping), SP 800-56C (key derivation), SP 800-57 (key management), SP 800-67 (block encryption), SP 800-108 (key derivation), SP 800-131A (key lengths), SP 800-133 (key generation), SP 800-152 (key management), and related protocol documents such as SP 800-81r1.

6

Attention of auditors was not entirely on SHA-3. Auditors caught a severe security flaw in EAX Prime just before NIST standardiza

During the same period, NIST also published FIPS 186-3 (signatures), FIPS 198-1 (authentication), SP 800-38E (disk encryption), SP 800-38F (key wrapping), SP 800-56C (key derivation), SP 800-57 (key management), SP 800-67 (block encryption), SP 800-108 (key derivation), SP 800-131A (key lengths), SP 800-133 (key generation), SP 800-152 (key management), and related protocol documents such as SP 800-81r1.

Attention of auditors was not entirely on SHA-3.

Auditors caught a severe security flaw in EAX Prime just before NIST standardization.

During the same period, NIST also published FIPS 186-3 (signatures), FIPS 198-1 (authentication), SP 800-38E (disk encryption), SP 800-38F (key wrapping), SP 800-56C (key derivation), SP 800-57 (key management), SP 800-67 (block encryption), SP 800-108 (key derivation), SP 800-131A (key lengths), SP 800-133 (key generation), SP 800-152 (key management), and related protocol documents such as SP 800-81r1.

Attention of auditors was not entirely on SHA-3.

Auditors caught a severe security flaw in EAX Prime just before NIST standardization.

Also a troublesome flaw in the GCM security “proofs” years *after* NIST standardization.

During the same period, NIST also published FIPS 186-3 (signatures), FIPS 198-1 (authentication), SP 800-38E (disk encryption), SP 800-38F (key wrapping), SP 800-56C (key derivation), SP 800-57 (key management), SP 800-67 (block encryption), SP 800-108 (key derivation), SP 800-131A (key lengths), SP 800-133 (key generation), SP 800-152 (key management), and related protocol documents such as SP 800-81r1.

Attention of auditors was not entirely on SHA-3.

Auditors caught a severe security flaw in EAX Prime just before NIST standardization.

Also a troublesome flaw in the GCM security “proofs” years *after* NIST standardization.

Why did this take years?
Scientific advances? No!

We successfully denied service.

During the same period, NIST also published FIPS 186-3 (signatures), FIPS 198-1 (authentication), SP 800-38E (disk encryption), SP 800-38F (key wrapping), SP 800-56C (key derivation), SP 800-57 (key management), SP 800-67 (block encryption), SP 800-108 (key derivation), SP 800-131A (key lengths), SP 800-133 (key generation), SP 800-152 (key management), and related protocol documents such as SP 800-81r1.

Attention of auditors was not entirely on SHA-3.

Auditors caught a severe security flaw in EAX Prime just before NIST standardization.

Also a troublesome flaw in the GCM security “proofs” years *after* NIST standardization.

Why did this take years?
Scientific advances? No!

We successfully denied service.

And NIST is just the tip of the crypto standardization iceberg.

the same period,
so published
6-3 (signatures),
8-1 (authentication),
38E (disk encryption),
38F (key wrapping),
56C (key derivation),
57 (key management),
67 (block encryption),
108 (key derivation),
131A (key lengths),
133 (key generation),
152 (key management),
ted protocol documents
SP 800-81r1.

6

Attention of auditors was
not entirely on SHA-3.

Auditors caught a severe
security flaw in EAX Prime
just before NIST standardization.

Also a troublesome flaw in
the GCM security “proofs”
years after NIST standardization.

Why did this take years?

Scientific advances? No!

We successfully denied service.

And NIST is just the tip of the
crypto standardization iceberg.

7

Flooding

If we we
would te
ciphers/

6

Attention of auditors was not entirely on SHA-3.

Auditors caught a severe security flaw in EAX Prime just before NIST standardization.

Also a troublesome flaw in the GCM security “proofs” years *after* NIST standardization.

Why did this take years?
Scientific advances? No!

We successfully denied service.

And NIST is just the tip of the crypto standardization iceberg.

7

Flooding via disho

If we were honest
would tell Alice+E
ciphers/ hashes as

Attention of auditors was not entirely on SHA-3.

Auditors caught a severe security flaw in EAX Prime just before NIST standardization.

Also a troublesome flaw in the GCM security “proofs” years *after* NIST standardization.

Why did this take years?

Scientific advances? No!

We successfully denied service.

And NIST is just the tip of the crypto standardization iceberg.

Flooding via dishonesty

If we were honest then we would tell Alice+Bob to reu ciphers/ hashes as PRNGs.

Attention of auditors was not entirely on SHA-3.

Auditors caught a severe security flaw in EAX Prime just before NIST standardization.

Also a troublesome flaw in the GCM security “proofs” years *after* NIST standardization.

Why did this take years?

Scientific advances? No!

We successfully denied service.

And NIST is just the tip of the crypto standardization iceberg.

Flooding via dishonesty

If we were honest then we would tell Alice+Bob to reuse ciphers/ hashes as PRNGs.

Attention of auditors was not entirely on SHA-3.

Auditors caught a severe security flaw in EAX Prime just before NIST standardization.

Also a troublesome flaw in the GCM security “proofs” years *after* NIST standardization.

Why did this take years?

Scientific advances? No!

We successfully denied service.

And NIST is just the tip of the crypto standardization iceberg.

Flooding via dishonesty

If we were honest then we would tell Alice+Bob to reuse ciphers/ hashes as PRNGs.

But why should we be honest?

Let's build PRNGs from scratch!

Attention of auditors was not entirely on SHA-3.

Auditors caught a severe security flaw in EAX Prime just before NIST standardization.

Also a troublesome flaw in the GCM security “proofs” years *after* NIST standardization.

Why did this take years?

Scientific advances? No!

We successfully denied service.

And NIST is just the tip of the crypto standardization iceberg.

Flooding via dishonesty

If we were honest then we would tell Alice+Bob to reuse ciphers/ hashes as PRNGs.

But why should we be honest?
Let’s build PRNGs from scratch!

2004: Number-theoretic RNGs provide “increased assurance.”

2006: Dual EC

“is the only DRBG mechanism in this Recommendation whose security is related to a hard problem in number theory.”

n of auditors was
rely on SHA-3.
s caught a severe
flaw in EAX Prime
ore NIST standardization.
troublesome flaw in
M security “proofs”
ter NIST standardization.
l this take years?
c advances? No!
ccessfully denied service.
ST is just the tip of the
standardization iceberg.

7

Flooding via dishonesty

If we were honest then we
would tell Alice+Bob to reuse
ciphers/hashes as PRNGs.
But why should we be honest?
Let’s build PRNGs from scratch!

2004: Number-theoretic RNGs
provide “increased assurance.”

2006: Dual EC
“is the only DRBG mechanism
in this Recommendation
whose security is related to a
hard problem in number theory.”

8

Denial o

2006 Gjø
2006 Sc
Dual EC
definitio

7

Flooding via dishonesty

If we were honest then we would tell Alice+Bob to reuse ciphers/ hashes as PRNGs.

But why should we be honest?
Let's build PRNGs from scratch!

2004: Number-theoretic RNGs provide "increased assurance."

2006: Dual EC
"is the only DRBG mechanism in this Recommendation whose security is related to a hard problem in number theory."

8

Denial of service v

2006 Gjøsteen, inc
2006 Schoenmake
Dual EC flunks we
definition of PRNG

Flooding via dishonesty

If we were honest then we would tell Alice+Bob to reuse ciphers/ hashes as PRNGs.

But why should we be honest?
Let's build PRNGs from scratch!

2004: Number-theoretic RNGs provide "increased assurance."

2006: Dual EC
"is the only DRBG mechanism in this Recommendation whose security is related to a hard problem in number theory."

Denial of service via hoops

2006 Gjøsteen, independent
2006 Schoenmakers–Sidorenko
Dual EC flunks well-established definition of PRNG security.

Flooding via dishonesty

If we were honest then we would tell Alice+Bob to reuse ciphers/ hashes as PRNGs.

But why should we be honest?
Let's build PRNGs from scratch!

2004: Number-theoretic RNGs provide "increased assurance."

2006: Dual EC
"is the only DRBG mechanism in this Recommendation whose security is related to a hard problem in number theory."

Denial of service via hoops

2006 Gjøsteen, independently
2006 Schoenmakers–Sidorenko:
Dual EC flunks well-established definition of PRNG security.

Flooding via dishonesty

If we were honest then we would tell Alice+Bob to reuse ciphers/ hashes as PRNGs.

But why should we be honest?

Let's build PRNGs from scratch!

2004: Number-theoretic RNGs provide "increased assurance."

2006: Dual EC

"is the only DRBG mechanism in this Recommendation whose security is related to a hard problem in number theory."

Denial of service via hoops

2006 Gjøsteen, independently

2006 Schoenmakers–Sidorenko: Dual EC flunks well-established definition of PRNG security.

Are *all* applications broken?

Obviously not! Standardize!

Flooding via dishonesty

If we were honest then we would tell Alice+Bob to reuse ciphers/ hashes as PRNGs.

But why should we be honest?
Let's build PRNGs from scratch!

2004: Number-theoretic RNGs provide "increased assurance."

2006: Dual EC
"is the only DRBG mechanism in this Recommendation whose security is related to a hard problem in number theory."

Denial of service via hoops

2006 Gjøsteen, independently
2006 Schoenmakers–Sidorenko:
Dual EC flunks well-established definition of PRNG security.

Are *all* applications broken?
Obviously not! Standardize!

2007 Shumow–Ferguson: Dual EC has a back door. Would have been easy to build Q with the key.

2007 Schneier: Never use Dual EC. "Both NIST and the NSA have some explaining to do."

g via dishonesty

re honest then we

ell Alice+Bob to reuse

hashes as PRNGs.

y should we be honest?

ild PRNGs from scratch!

umber-theoretic RNGs

“increased assurance.”

ual EC

only DRBG mechanism

Recommendation

ecurity is related to a

blem in number theory.”

8

Denial of service via hoops

2006 Gjøsteen, independently

2006 Schoenmakers–Sidorenko:

Dual EC flunks well-established

definition of PRNG security.

Are *all* applications broken?

Obviously not! Standardize!

2007 Shumow–Ferguson: Dual EC has a back door. Would have been easy to build Q with the key.

2007 Schneier: Never use Dual EC. “Both NIST and the NSA have some explaining to do.”

9

Did Shu

show us

Maintain

standard

2008.07-

73 valida

for Dual

honesty

then we

Bob to reuse
PRNGs.

be honest?

s from scratch!

theoretic RNGs

assurance.”

G mechanism

dation

related to a

number theory.”

Denial of service via hoops

2006 Gjøsteen, independently

2006 Schoenmakers–Sidorenko:
Dual EC flunks well-established
definition of PRNG security.

Are *all* applications broken?

Obviously not! Standardize!

2007 Shumow–Ferguson: Dual
EC has a back door. Would have
been easy to build Q with the key.

2007 Schneier: Never use Dual
EC. “Both NIST and the NSA
have some explaining to do.”

Did Shumow and
show us the key?

Maintain and promote
standard. Pay people

2008.07–2014.03:

73 validation certificates

for Dual EC implementations

Denial of service via hoops

2006 Gjøsteen, independently

2006 Schoenmakers–Sidorenko:
Dual EC flunks well-established
definition of PRNG security.

Are *all* applications broken?

Obviously not! Standardize!

2007 Shumow–Ferguson: Dual
EC has a back door. Would have
been easy to build Q with the key.

2007 Schneier: Never use Dual
EC. “Both NIST and the NSA
have some explaining to do.”

Did Shumow and Ferguson
show us the key? No!

Maintain and promote Dual
standard. Pay people to use

2008.07–2014.03: NIST issued
73 validation certificates
for Dual EC implementation

Denial of service via hoops

2006 Gjøsteen, independently

2006 Schoenmakers–Sidorenko:
Dual EC flunks well-established
definition of PRNG security.

Are *all* applications broken?

Obviously not! Standardize!

2007 Shumow–Ferguson: Dual
EC has a back door. Would have
been easy to build Q with the key.

2007 Schneier: Never use Dual
EC. “Both NIST and the NSA
have some explaining to do.”

Did Shumow and Ferguson
show us the key? No!

Maintain and promote Dual EC
standard. Pay people to use it.

2008.07–2014.03: NIST issues
73 validation certificates
for Dual EC implementations.

Denial of service via hoops

2006 Gjøsteen, independently

2006 Schoenmakers–Sidorenko:
Dual EC flunks well-established
definition of PRNG security.

Are *all* applications broken?

Obviously not! Standardize!

2007 Shumow–Ferguson: Dual
EC has a back door. Would have
been easy to build Q with the key.

2007 Schneier: Never use Dual
EC. “Both NIST and the NSA
have some explaining to do.”

Did Shumow and Ferguson
show us the key? No!

Maintain and promote Dual EC
standard. Pay people to use it.

2008.07–2014.03: NIST issues
73 validation certificates
for Dual EC implementations.

Even after being caught,
continue to burn auditors’ time by
demanding that they jump higher.

NSA’s Dickie George, 2014: Gee,
Dual EC is really hard to exploit!

f service via hoops

Østeen, independently
hoenmakers–Sidorenko:
flunks well-established
n of PRNG security.

applications broken?
ly not! Standardize!

umow–Ferguson: Dual
a back door. Would have
sy to build Q with the key.

hneier: Never use Dual
th NIST and the NSA
me explaining to do.”

9

Did Shumow and Ferguson
show us the key? No!

Maintain and promote Dual EC
standard. Pay people to use it.

2008.07–2014.03: NIST issues
73 validation certificates
for Dual EC implementations.

Even after being caught,
continue to burn auditors’ time by
demanding that they jump higher.

NSA’s Dickie George, 2014: Gee,
Dual EC is really hard to exploit!

10

System v

Tradition
Auditor
an RNG
Auditor’s
random
Bob are

via hoops

Independently

rs—Sidorenko:

ell-established

G security.

is broken?

andardize!

rguson: Dual

or. Would have

Q with the key.

ever use Dual

and the NSA

ing to do.”

Did Shumow and Ferguson
show us the key? No!

Maintain and promote Dual EC
standard. Pay people to use it.

2008.07–2014.03: NIST issues
73 validation certificates
for Dual EC implementations.

Even after being caught,
continue to burn auditors’ time by
demanding that they jump higher.

NSA’s Dickie George, 2014: Gee,
Dual EC is really hard to exploit!

System vs. ecosystem

Traditional RNG a

Auditor looks at o
an RNG. Tries to

Auditor’s starting

random numbers f

Bob are created by

Did Shumow and Ferguson
show us the key? No!

Maintain and promote Dual EC
standard. Pay people to use it.

2008.07–2014.03: NIST issues
73 validation certificates
for Dual EC implementations.

Even after being caught,
continue to burn auditors' time by
demanding that they jump higher.

NSA's Dickie George, 2014: Gee,
Dual EC is really hard to exploit!

System vs. ecosystem

Traditional RNG auditing:
Auditor looks at one system
an RNG. Tries to find weakn

Auditor's starting assumption
random numbers for Alice a
Bob are created by an RNG.

Did Shumow and Ferguson show us the key? No!

Maintain and promote Dual EC standard. Pay people to use it.

2008.07–2014.03: NIST issues 73 validation certificates for Dual EC implementations.

Even after being caught, continue to burn auditors' time by demanding that they jump higher.

NSA's Dickie George, 2014: Gee, Dual EC is really hard to exploit!

System vs. ecosystem

Traditional RNG auditing:

Auditor looks at one system, an RNG. Tries to find weakness.

Auditor's starting assumption: random numbers for Alice and Bob are created by an RNG.

Did Shumow and Ferguson show us the key? No!

Maintain and promote Dual EC standard. Pay people to use it.

2008.07–2014.03: NIST issues 73 validation certificates for Dual EC implementations.

Even after being caught, continue to burn auditors' time by demanding that they jump higher.

NSA's Dickie George, 2014: Gee, Dual EC is really hard to exploit!

System vs. ecosystem

Traditional RNG auditing:

Auditor looks at one system, an RNG. Tries to find weakness.

Auditor's starting assumption: random numbers for Alice and Bob are created by an RNG.

Reality: random numbers are created by a much more complicated ecosystem that designs, evaluates, standardizes, selects, implements, and deploys RNGs. (Same for other crypto.)

How and Ferguson

the key? No!

and promote Dual EC

1. Pay people to use it.

–2014.03: NIST issues

certification certificates

for EC implementations.

After being caught,

we to burn auditors' time by

saying that they jump higher.

Dickie George, 2014: Gee,

it is really hard to exploit!

System vs. ecosystem

Traditional RNG auditing:

Auditor looks at one system,
an RNG. Tries to find weakness.

Auditor's starting assumption:

random numbers for Alice and
Bob are created by an RNG.

Reality: random numbers

are created by a much more

complicated ecosystem that

designs, evaluates, standardizes,

selects, implements, and deploys

RNGs. (Same for other crypto.)

This is a

perspective

defending

The ecosystem

weakness

inside an

e.g. Easy

Ferguson

No!

note Dual EC
 ple to use it.

NIST issues
 ficates
 mentations.

caught,
 auditors' time by
 they jump higher.

rge, 2014: Gee,
 hard to exploit!

System vs. ecosystem

Traditional RNG auditing:
 Auditor looks at one system,
 an RNG. Tries to find weakness.

Auditor's starting assumption:
 random numbers for Alice and
 Bob are created by an RNG.

Reality: random numbers
 are created by a much more
 complicated ecosystem that
 designs, evaluates, standardizes,
 selects, implements, and deploys
 RNGs. (Same for other crypto.)

**This is a critical
 perspective.** Aud
 defending the wro
 The ecosystem has
 weaknesses that ar
 inside any particul
 e.g. Easily take co

System vs. ecosystem

Traditional RNG auditing:

Auditor looks at one system,
an RNG. Tries to find weakness.

Auditor's starting assumption:
random numbers for Alice and
Bob are created by an RNG.

Reality: random numbers
are created by a much more
complicated ecosystem that
designs, evaluates, standardizes,
selects, implements, and deploys
RNGs. (Same for other crypto.)

This is a critical change in perspective. Auditor is stuck

defending the wrong targets

The ecosystem has many
weaknesses that are not visible
inside any particular system.

e.g. Easily take control of IS

System vs. ecosystem

Traditional RNG auditing:

Auditor looks at one system,
an RNG. Tries to find weakness.

Auditor's starting assumption:
random numbers for Alice and
Bob are created by an RNG.

Reality: random numbers
are created by a much more
complicated ecosystem that
designs, evaluates, standardizes,
selects, implements, and deploys
RNGs. (Same for other crypto.)

This is a critical change in perspective. Auditor is stuck defending the wrong targets!

The ecosystem has many weaknesses that are not visible inside any particular system.

e.g. Easily take control of ISO.

System vs. ecosystem

Traditional RNG auditing:

Auditor looks at one system,
an RNG. Tries to find weakness.

Auditor's starting assumption:
random numbers for Alice and
Bob are created by an RNG.

Reality: random numbers
are created by a much more
complicated ecosystem that
designs, evaluates, standardizes,
selects, implements, and deploys
RNGs. (Same for other crypto.)

This is a critical change in perspective. Auditor is stuck defending the wrong targets!

The ecosystem has many weaknesses that are not visible inside any particular system.

e.g. Easily take control of ISO.

e.g. Propose 20 weak standards.

Some will survive auditing.

Then manipulate selection.

System vs. ecosystem

Traditional RNG auditing:

Auditor looks at one system,
an RNG. Tries to find weakness.

Auditor's starting assumption:
random numbers for Alice and
Bob are created by an RNG.

Reality: random numbers
are created by a much more
complicated ecosystem that
designs, evaluates, standardizes,
selects, implements, and deploys
RNGs. (Same for other crypto.)

This is a critical change in perspective. Auditor is stuck defending the wrong targets!

The ecosystem has many weaknesses that are not visible inside any particular system.

e.g. Easily take control of ISO.

e.g. Propose 20 weak standards.
Some will survive auditing.

Then manipulate selection.

Deter publication of weaknesses:
"This attack is trivial. Reject."

vs. ecosystem

nal RNG auditing:

looks at one system,

. Tries to find weakness.

s starting assumption:

numbers for Alice and

created by an RNG.

random numbers

ted by a much more

ated ecosystem that

evaluates, standardizes,

implements, and deploys

(Same for other crypto.)

This is a critical change in perspective. Auditor is stuck defending the wrong targets!

The ecosystem has many weaknesses that are not visible inside any particular system.

e.g. Easily take control of ISO.

e.g. Propose 20 weak standards.

Some will survive auditing.

Then manipulate selection.

Deter publication of weaknesses:

“This attack is trivial. Reject.”

Textboo

using sta

on a sta



tem

auditing:

ne system,

find weakness.

assumption:

For Alice and

y an RNG.

umbers

much more

stem that

standardizes,

s, and deploys

other crypto.)

This is a critical change in perspective. Auditor is stuck defending the wrong targets!

The ecosystem has many weaknesses that are not visible inside any particular system.

e.g. Easily take control of ISO.

e.g. Propose 20 weak standards.

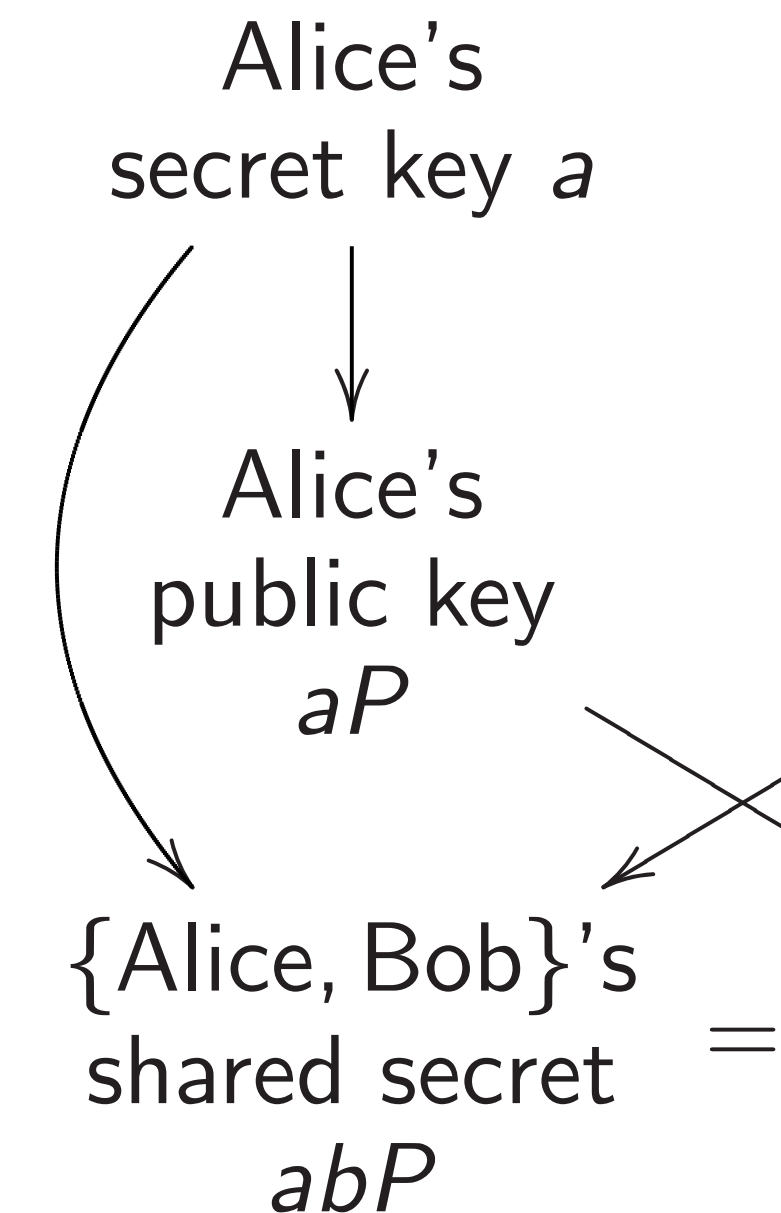
Some will survive auditing.

Then manipulate selection.

Deter publication of weaknesses:

“This attack is trivial. Reject.”

Textbook key exchange using standard point on a standard elliptic



This is a critical change in perspective. Auditor is stuck defending the wrong targets!

The ecosystem has many weaknesses that are not visible inside any particular system.

e.g. Easily take control of ISO.

e.g. Propose 20 weak standards.

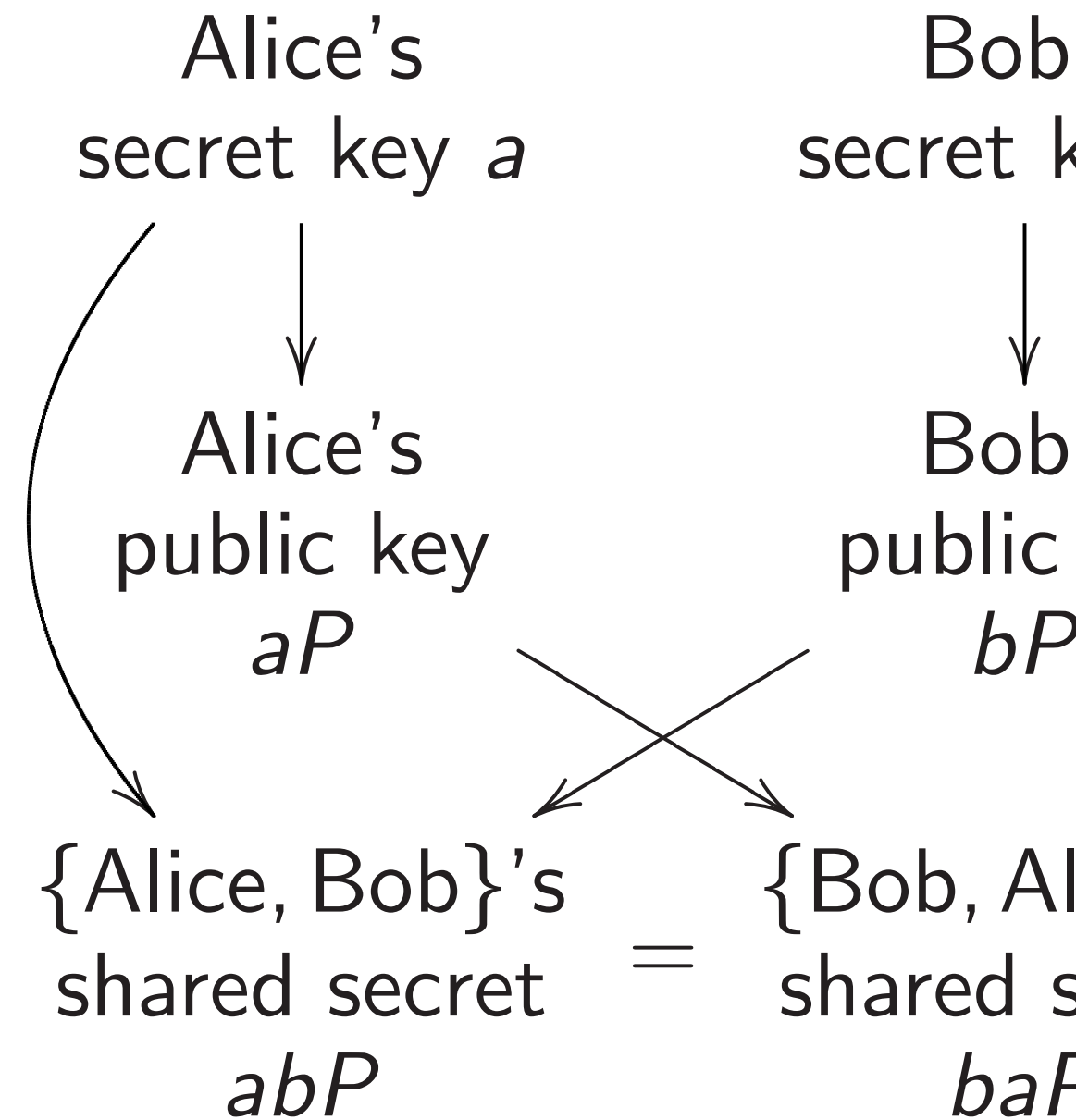
Some will survive auditing.

Then manipulate selection.

Deter publication of weaknesses:

“This attack is trivial. Reject.”

Textbook key exchange using standard point P on a standard elliptic curve



This is a critical change in perspective. Auditor is stuck defending the wrong targets!

The ecosystem has many weaknesses that are not visible inside any particular system.

e.g. Easily take control of ISO.

e.g. Propose 20 weak standards.

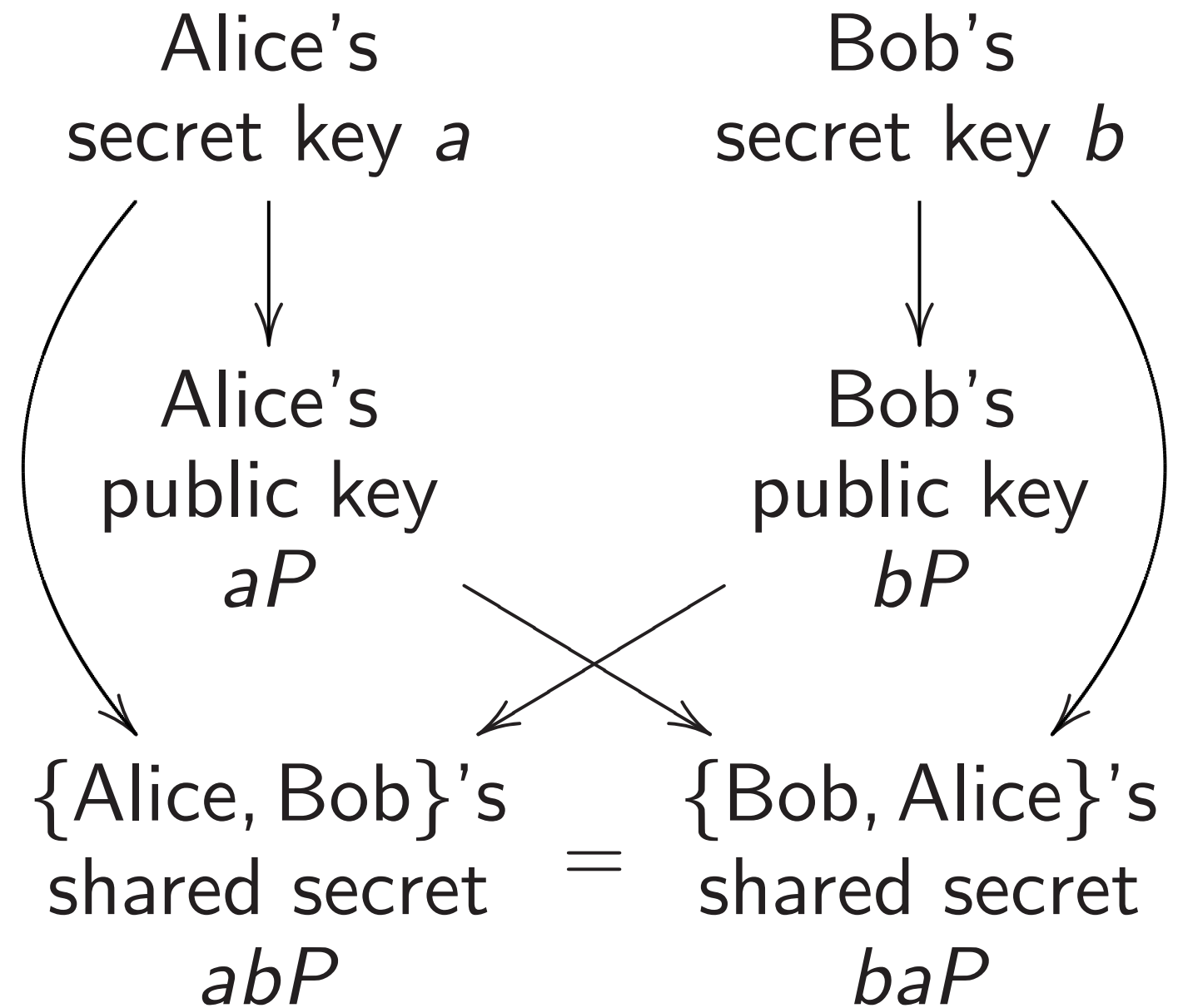
Some will survive auditing.

Then manipulate selection.

Deter publication of weaknesses:

“This attack is trivial. Reject.”

Textbook key exchange using standard point P on a standard elliptic curve E :



This is a critical change in perspective. Auditor is stuck defending the wrong targets!

The ecosystem has many weaknesses that are not visible inside any particular system.

e.g. Easily take control of ISO.

e.g. Propose 20 weak standards.

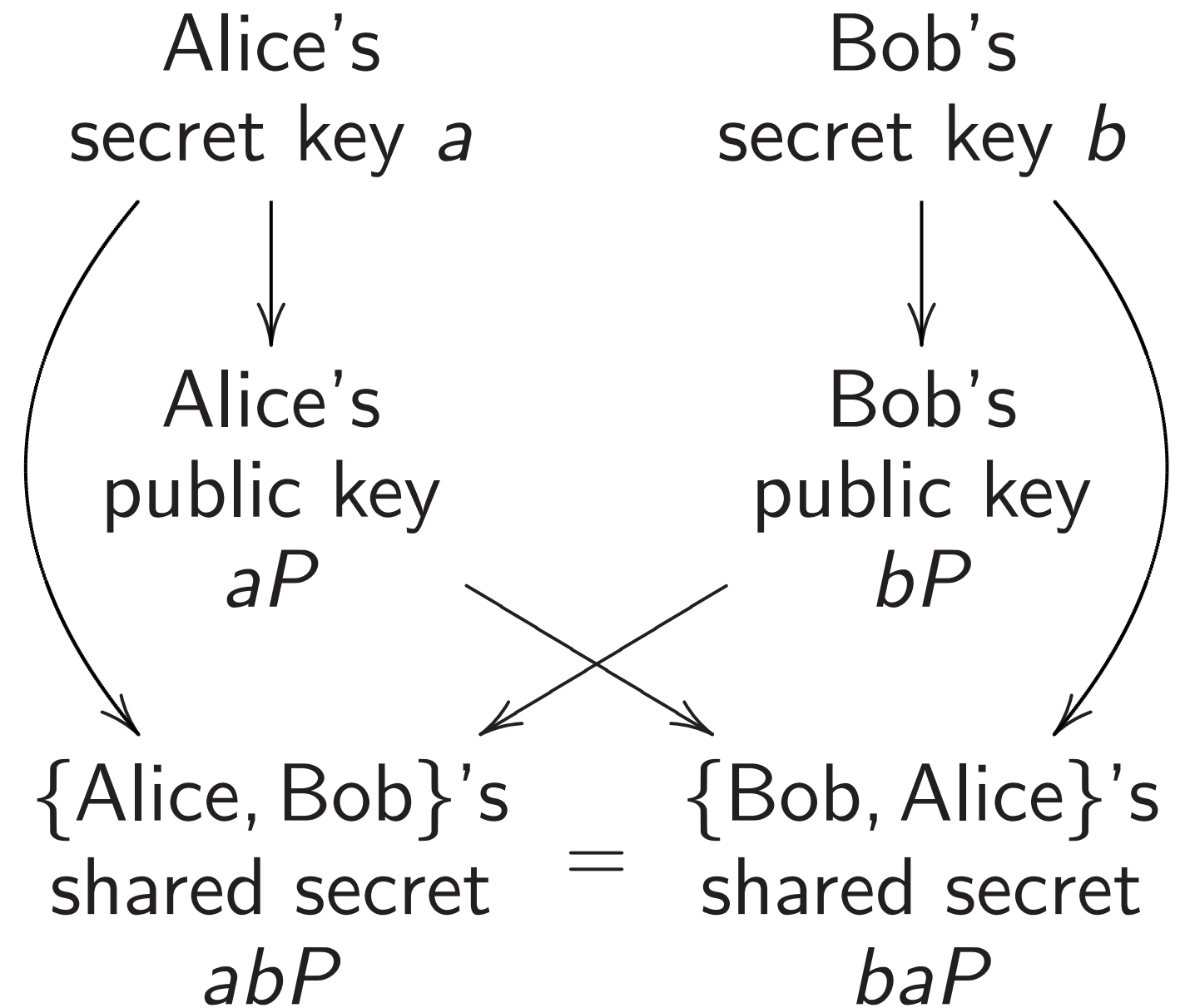
Some will survive auditing.

Then manipulate selection.

Deter publication of weaknesses:

“This attack is trivial. Reject.”

Textbook key exchange using standard point P on a standard elliptic curve E :



Security depends on choice of E .

a critical change in
 tive. Auditor is stuck
 g the wrong targets!

system has many
 ses that are not visible
 ny particular system.

ily take control of ISO.

pose 20 weak standards.

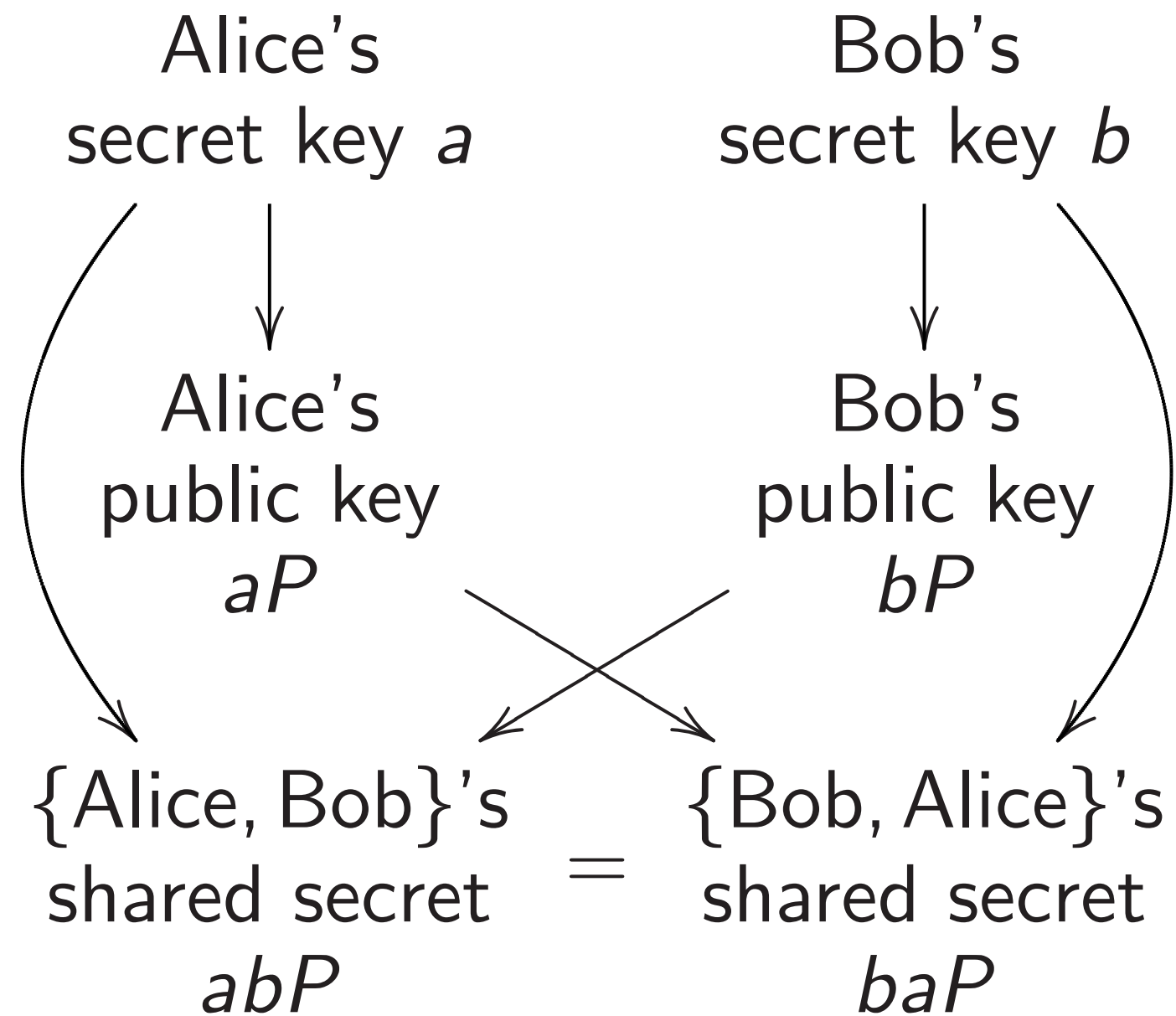
ill survive auditing.

anipulate selection.

ublication of weaknesses:

ttack is trivial. Reject.”

Textbook key exchange
 using standard point P
 on a standard elliptic curve E :



Security depends on choice of E .



This is

change in
 itor is stuck
 ng targets!

s many
 re not visible
 ar system.

ontrol of ISO.

reak standards.

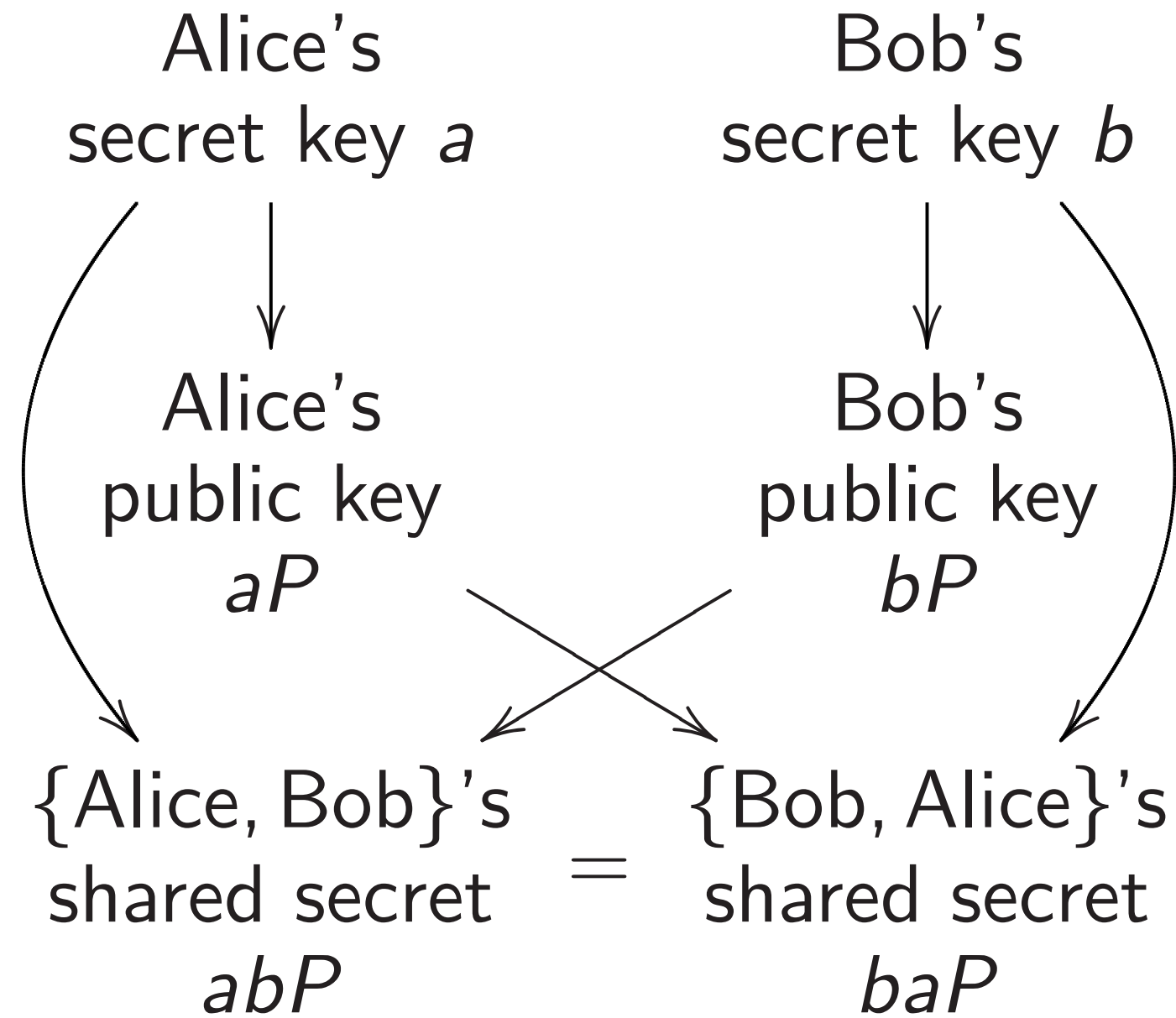
auditing.

selection.

of weaknesses:

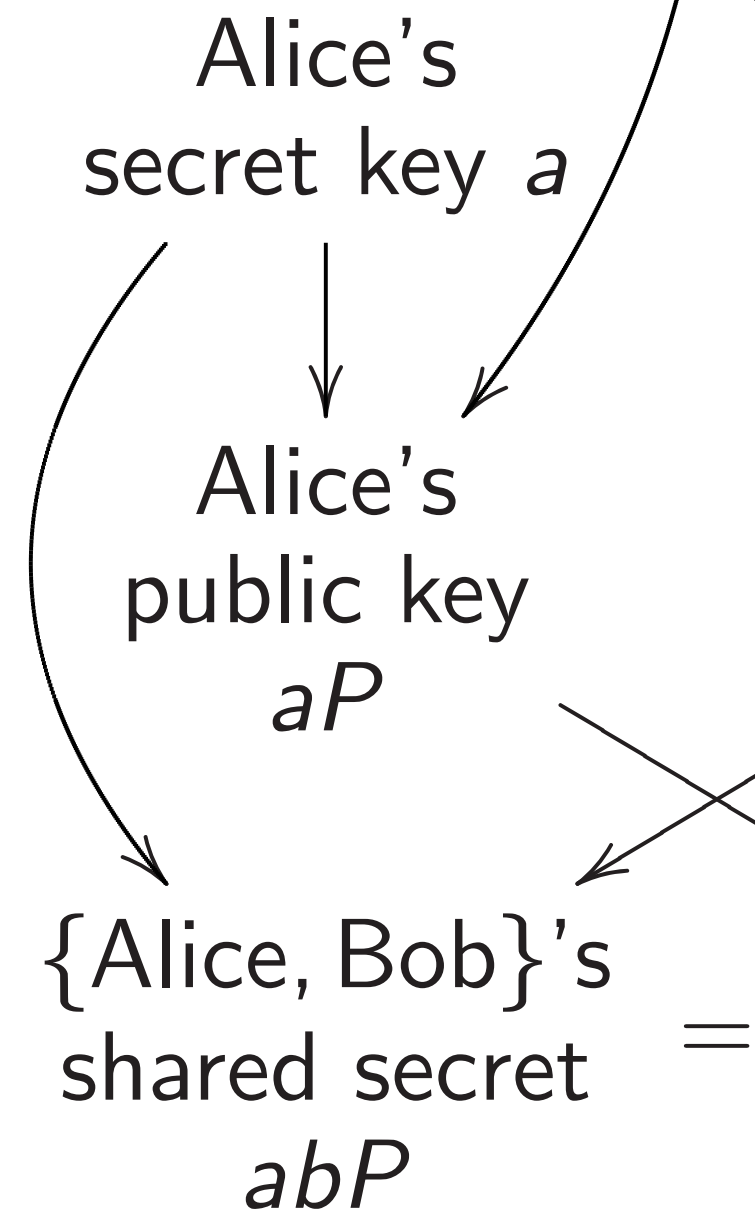
vial. Reject.”

Textbook key exchange
 using standard point P
 on a standard elliptic curve E :



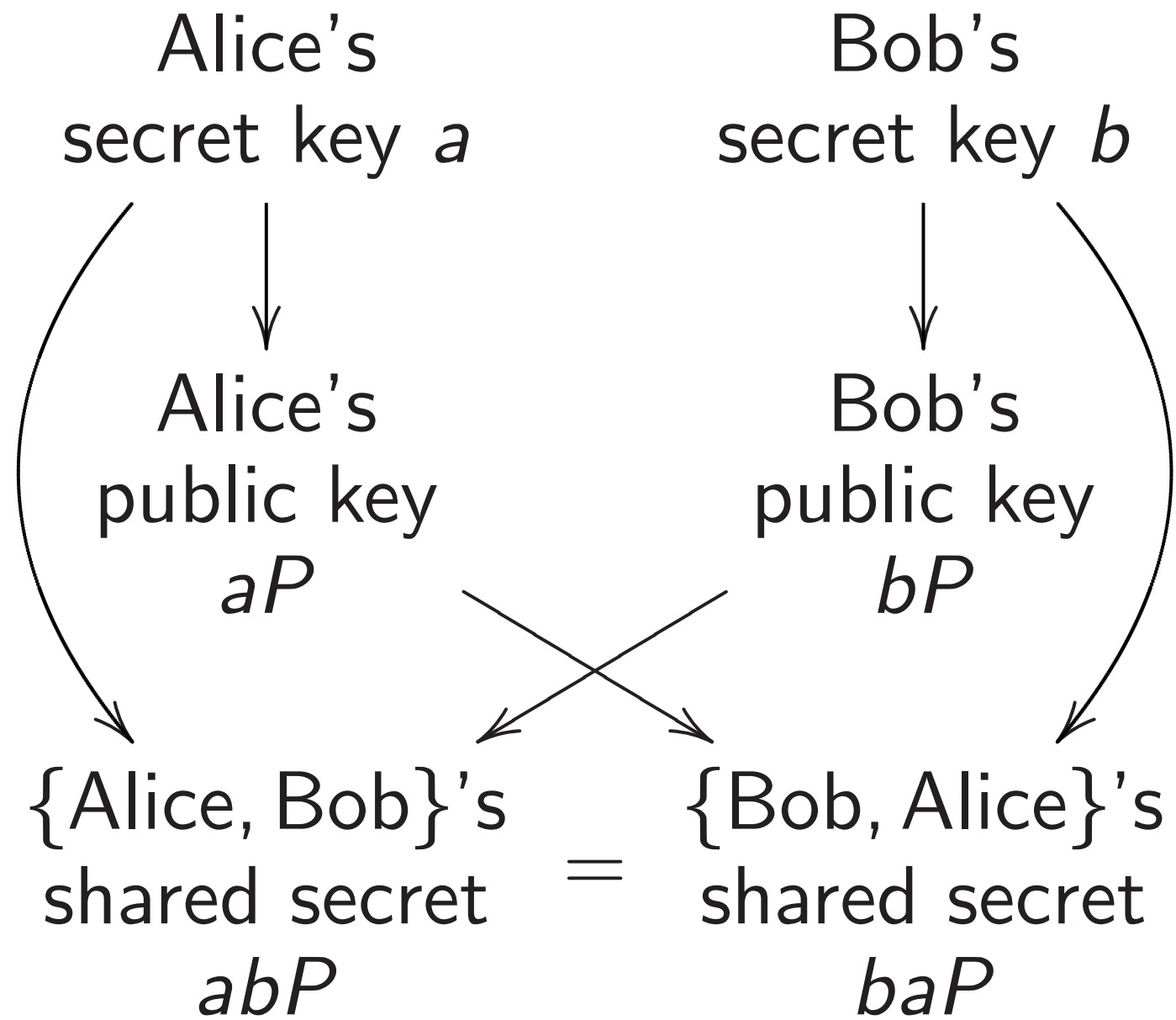
Security depends on choice of E .

Our partner
 choice o



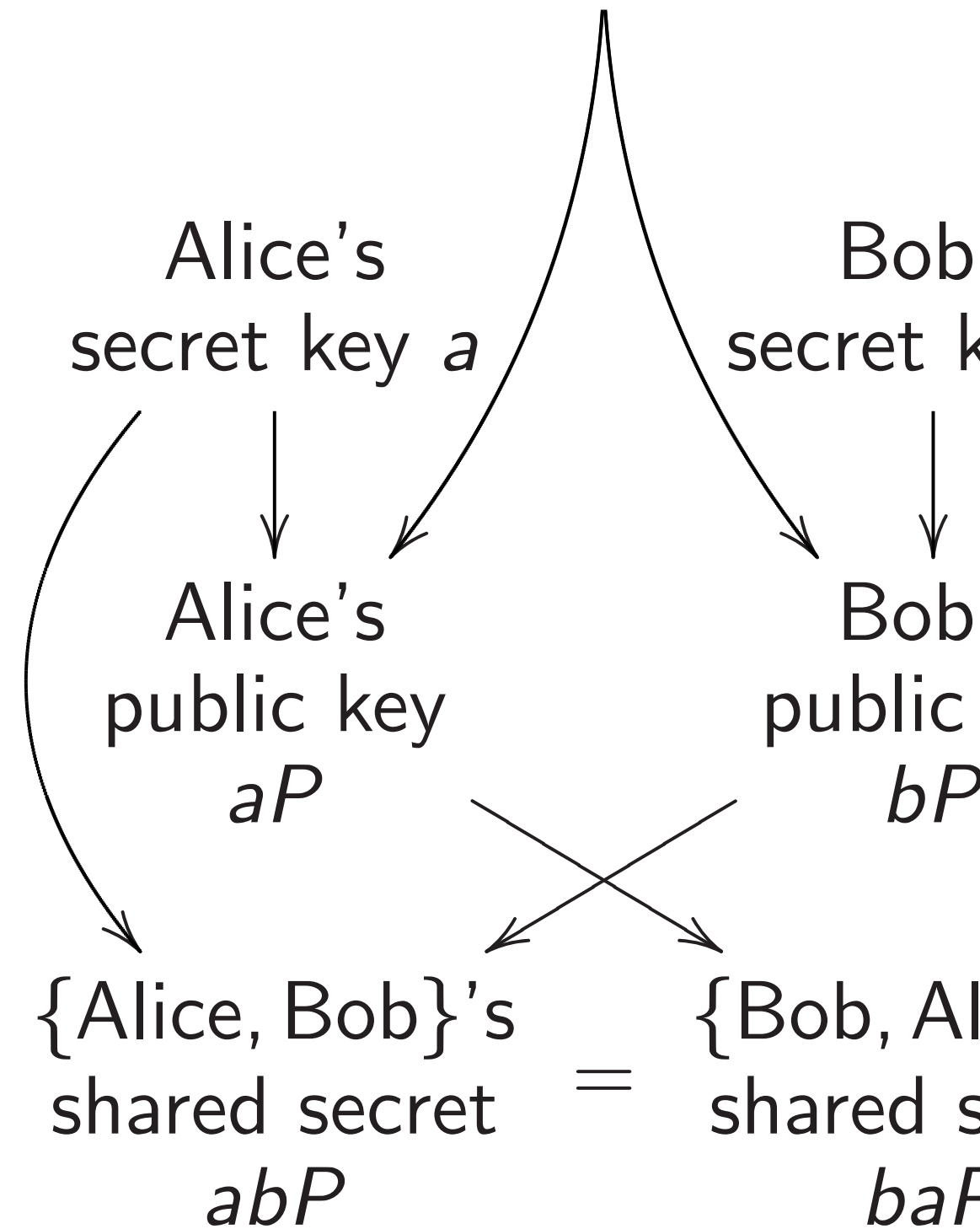
This is not the sa

Textbook key exchange
using standard point P
on a standard elliptic curve E :



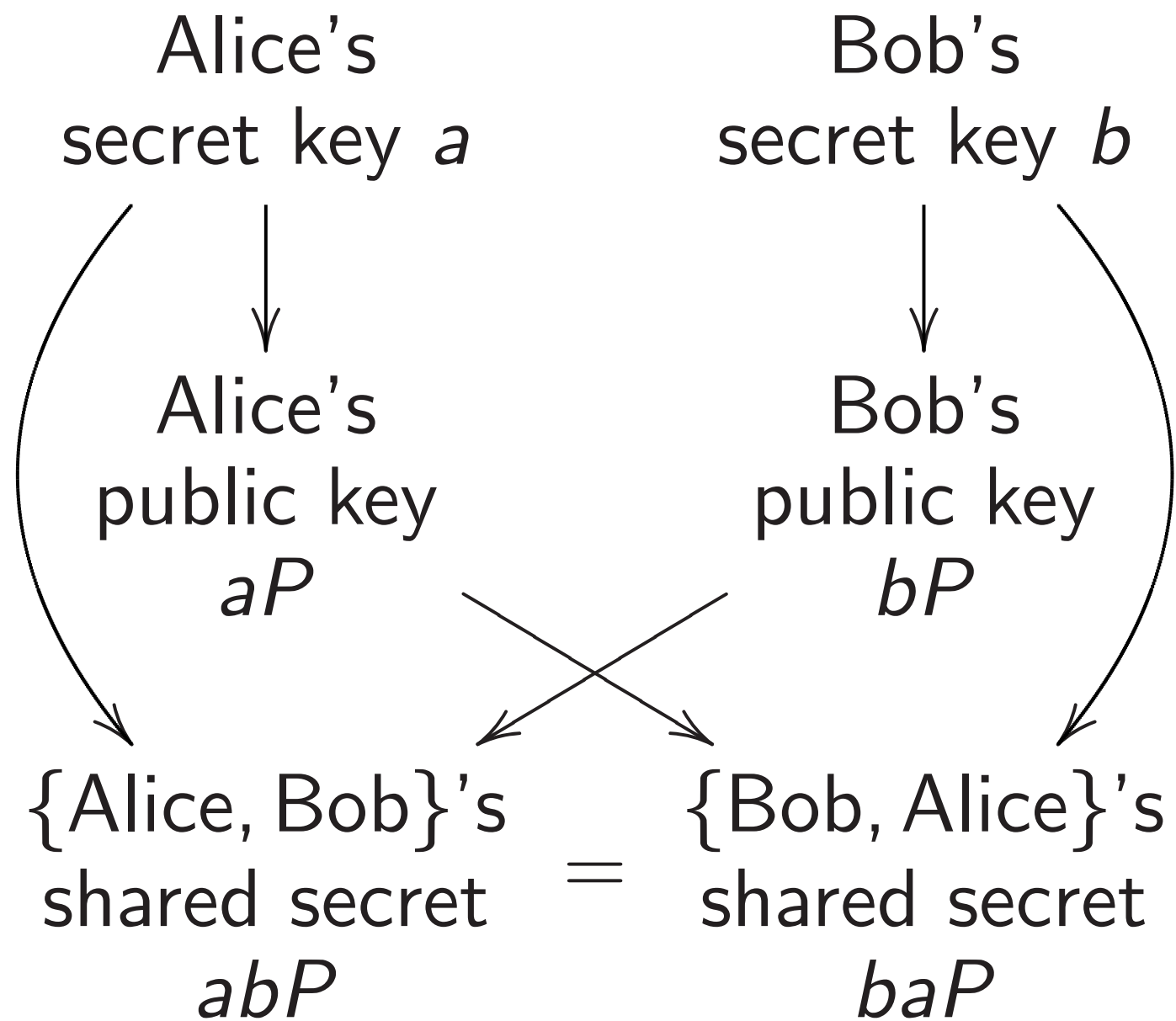
Security depends on choice of E .

Our partner Jerry's
choice of E, P



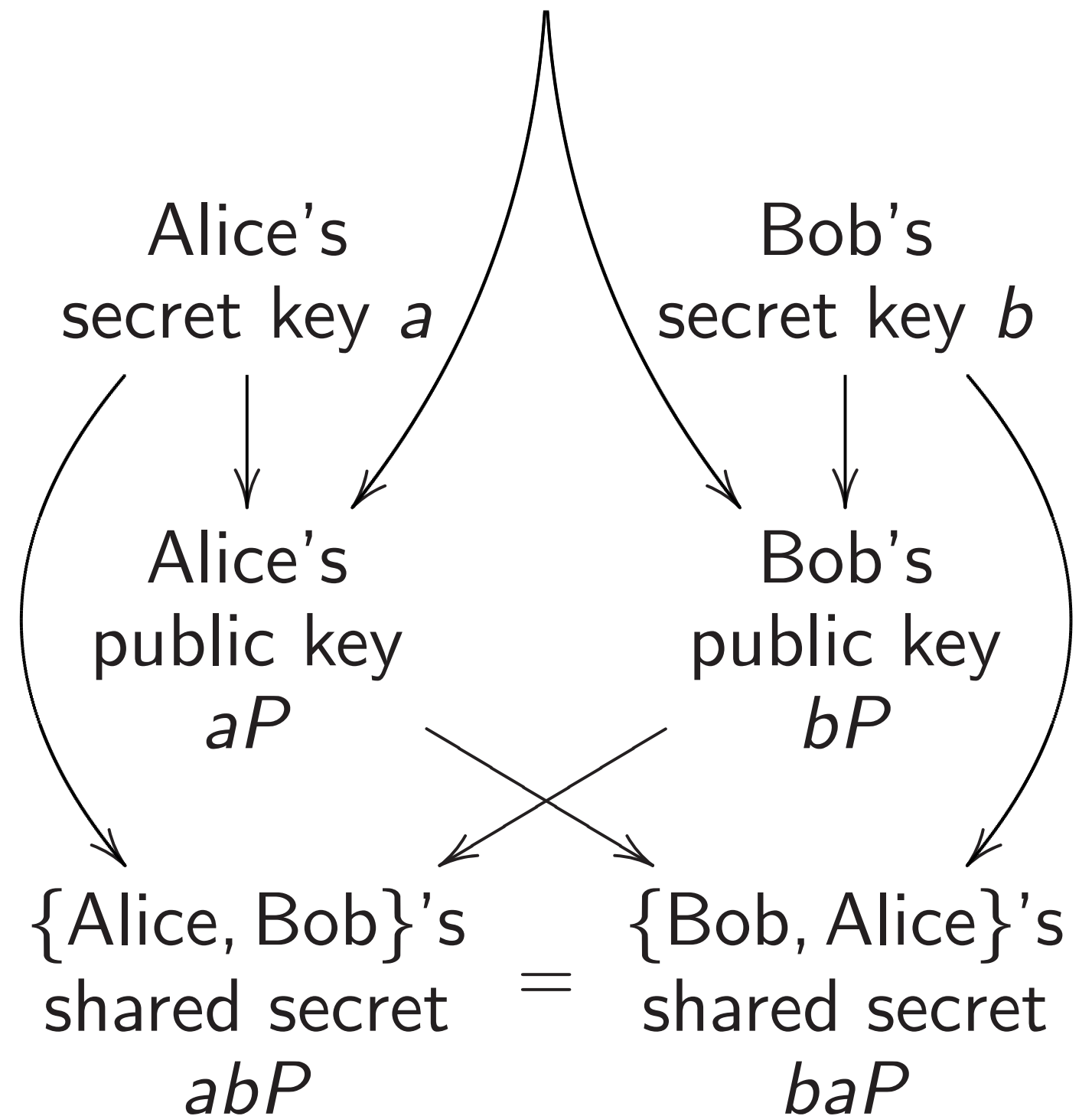
This is not the same picture

Textbook key exchange
using standard point P
on a standard elliptic curve E :



Security depends on choice of E .

Our partner Jerry's
choice of E, P

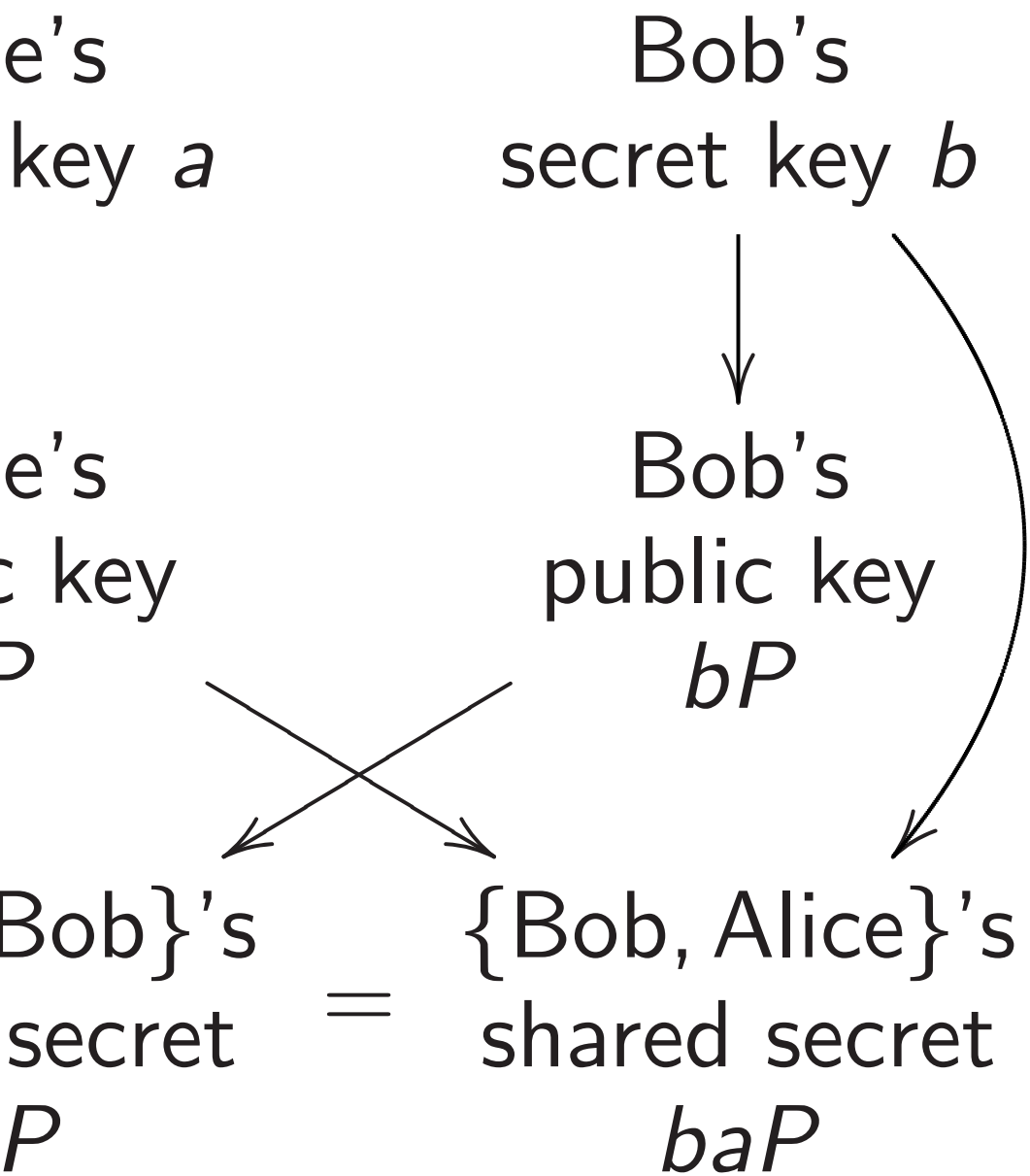


This is not the same picture!

key exchange

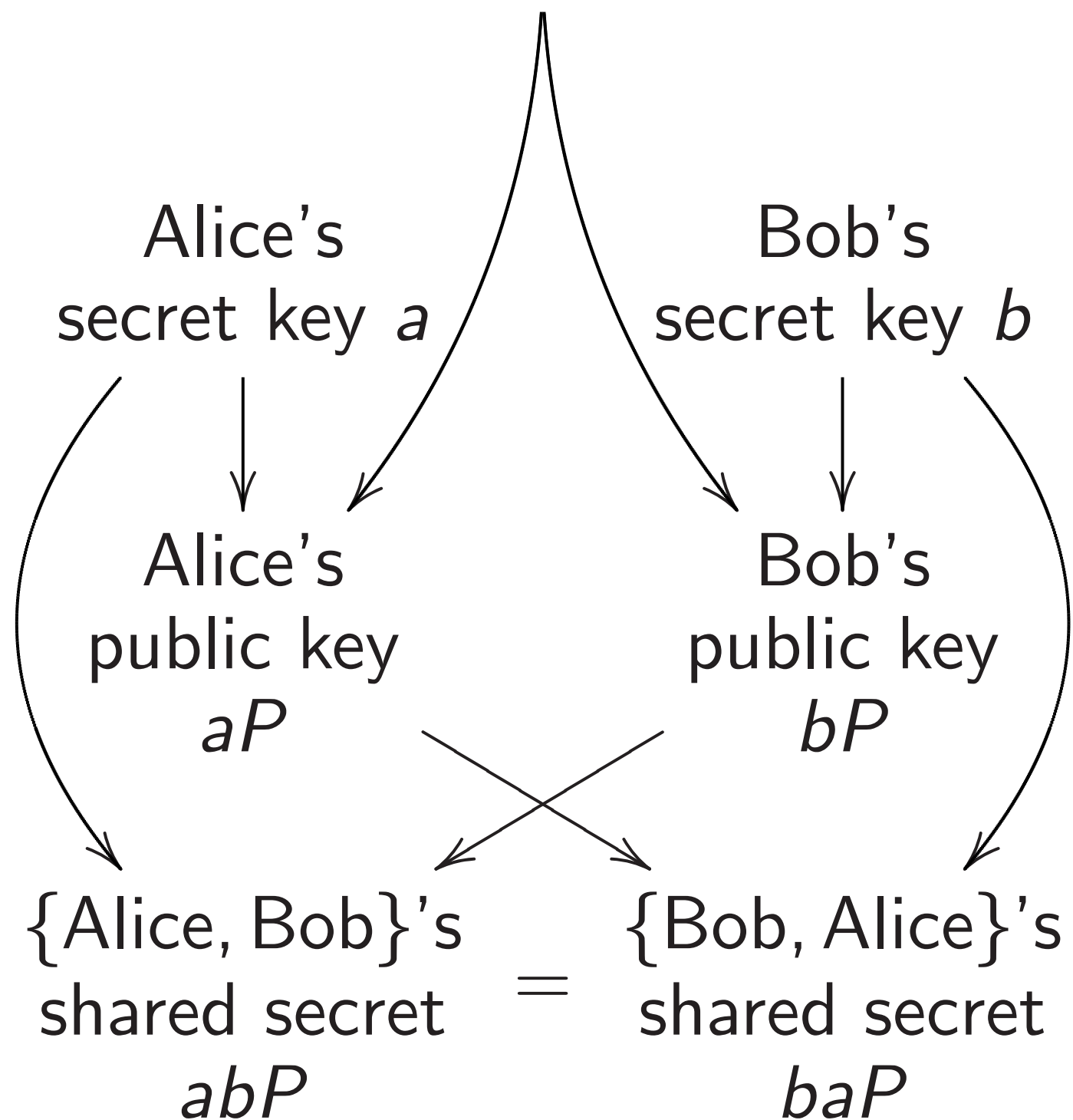
standard point P

standard elliptic curve E :



depends on choice of E .

Our partner Jerry's
choice of E, P



This is not the same picture!

One fina

2005 Bra

"The ch

from wh

paramet

not mot

part of t

... **Veri**

The [Bra

generate

manner

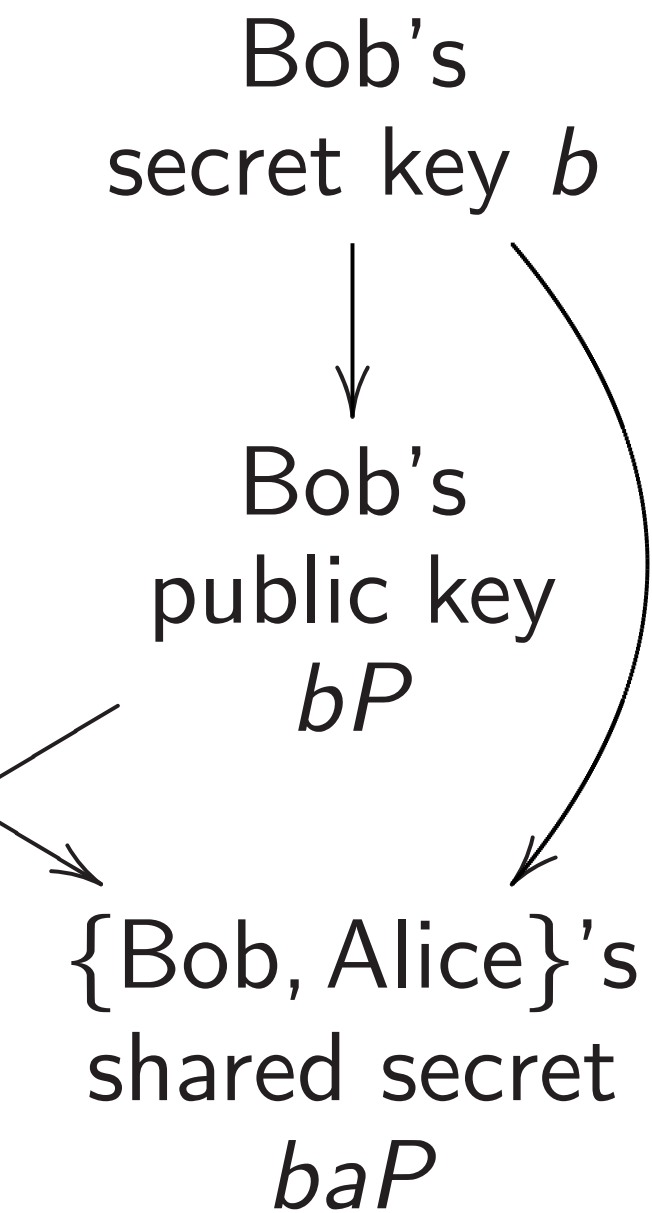
generate

compreh

change

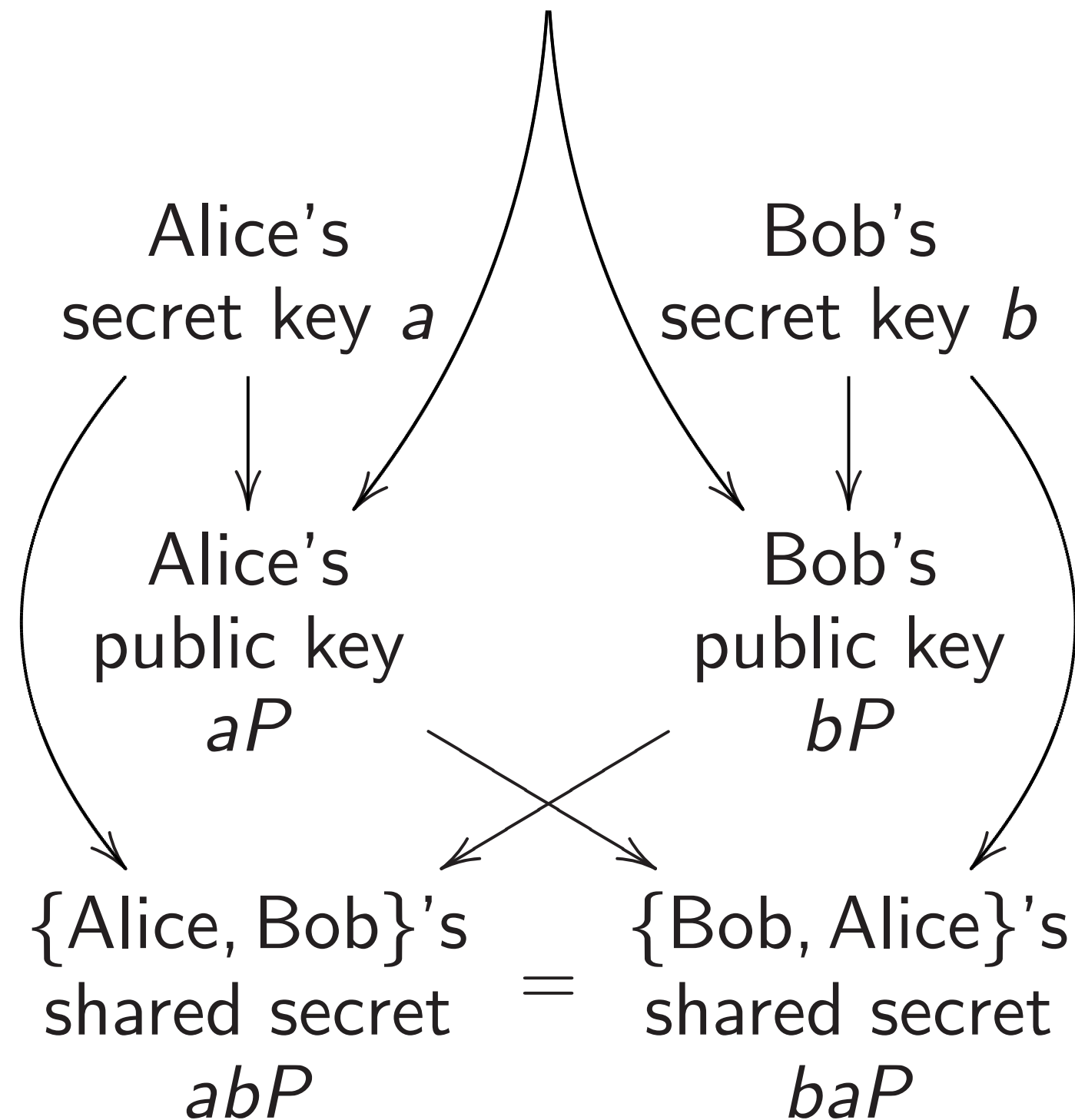
point P

elliptic curve E :



on choice of E .

Our partner Jerry's choice of E, P



This is not the same picture!

One final example

2005 Brainpool standard

“The choice of the

from which the [N

parameters have b

not motivated leav

part of the security

... **Verifiably pse**

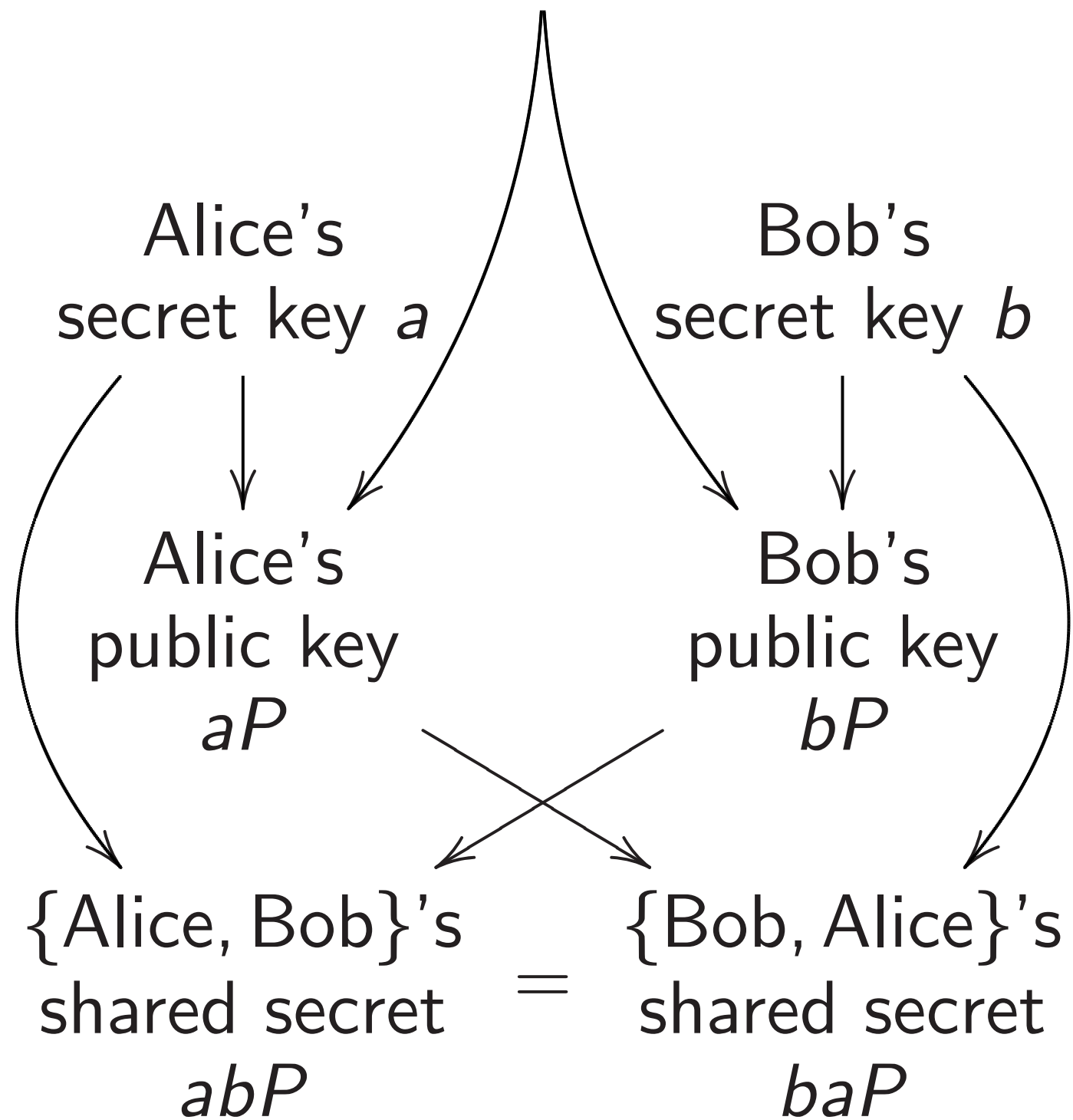
The [Brainpool] cu

generated in a pse

manner using seed

generated in a sys

comprehensive way

E :'s
key b 's
keyAlice}'s
secret P of E .Our partner Jerry's
choice of E, P **This is not the same picture!**One final example

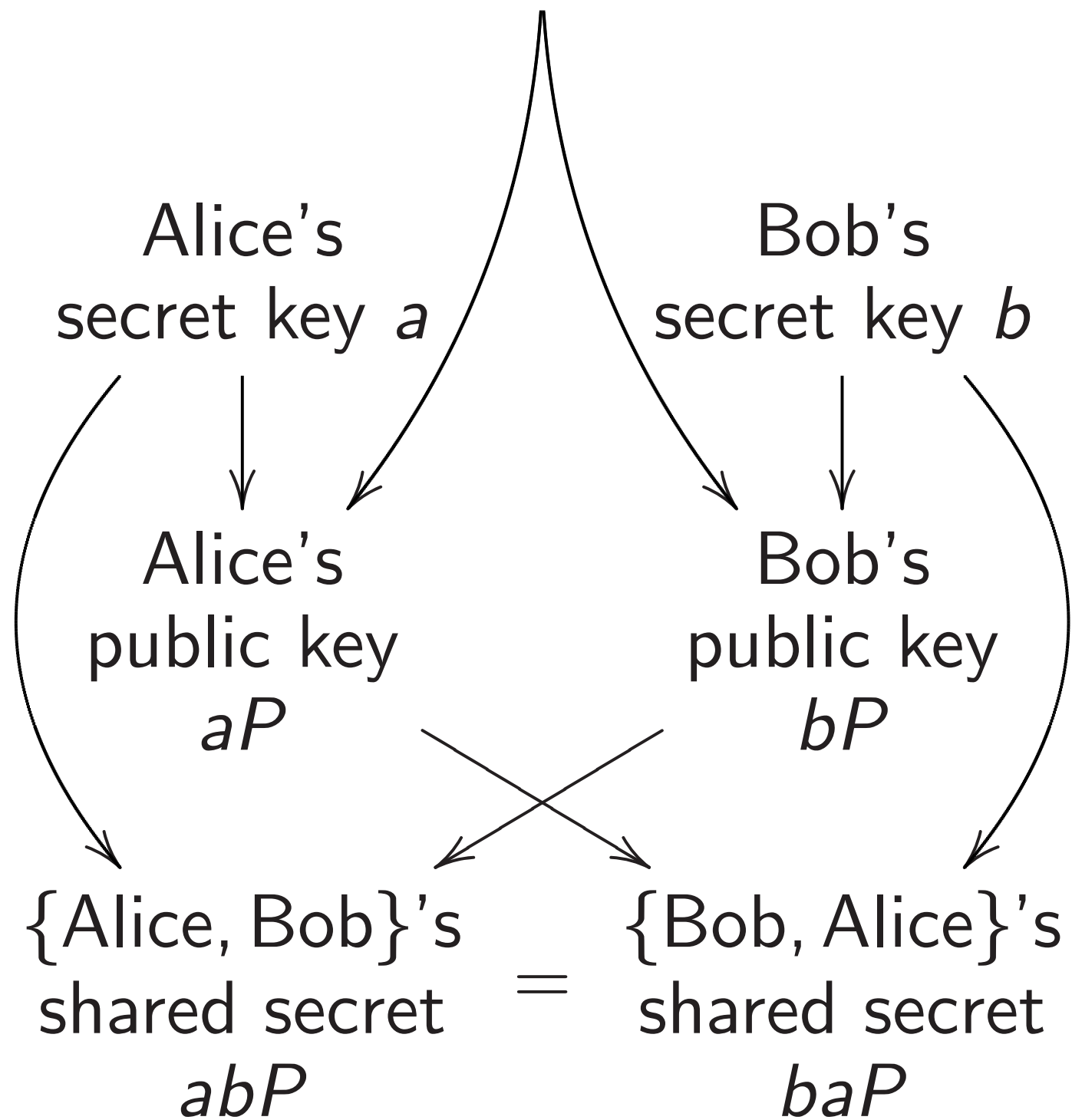
2005 Brainpool standard:

"The choice of the seeds from which the [NIST] curve parameters have been derived is not motivated leaving an essential part of the security analysis

... **Verifiably pseudo-random**

The [Brainpool] curves shall be generated in a pseudo-random manner using seeds that are generated in a systematic and comprehensive way."

Our partner Jerry's
choice of E, P



This is not the same picture!

One final example

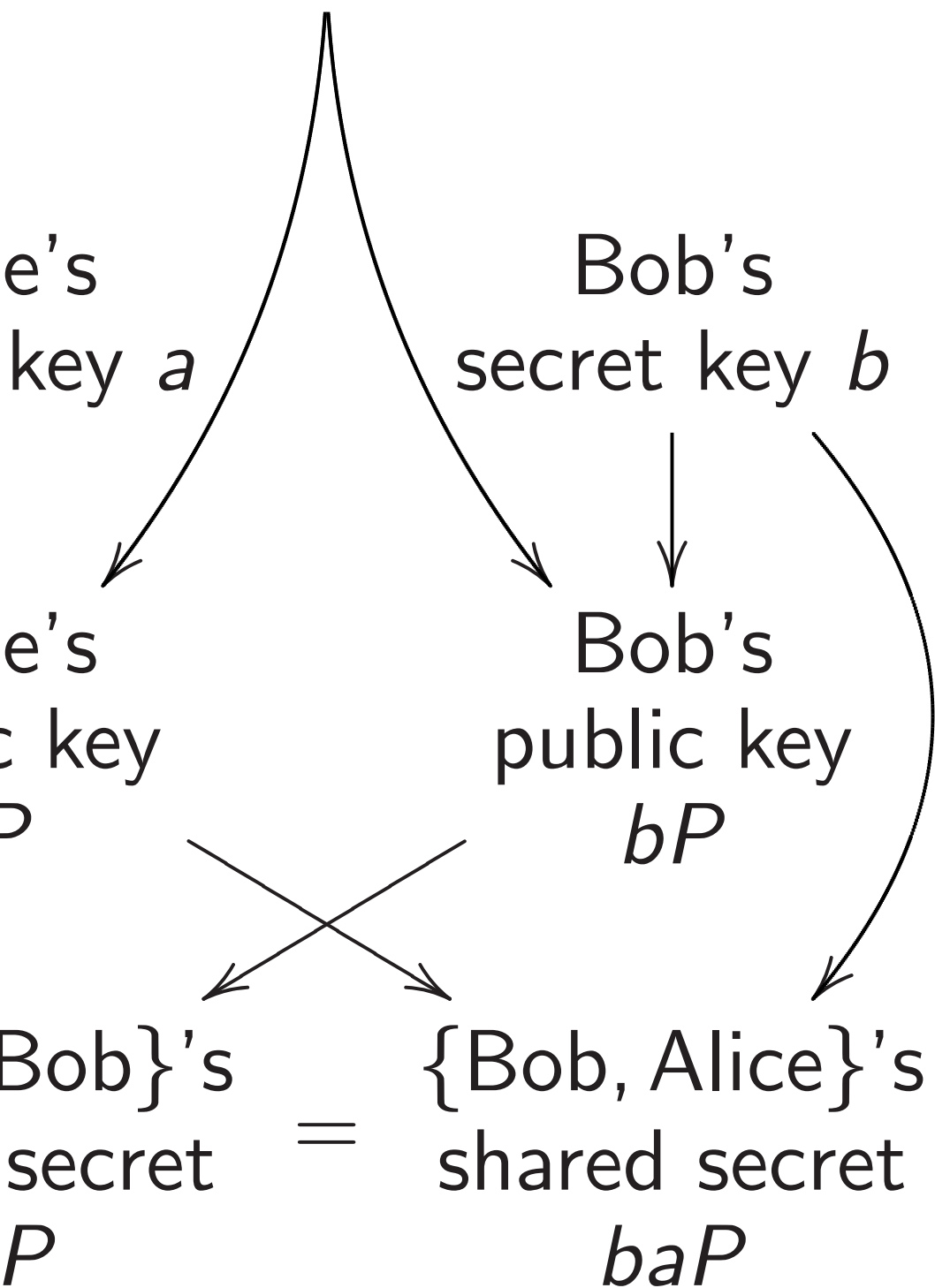
2005 Brainpool standard:

“The choice of the seeds from which the [NIST] curve parameters have been derived is not motivated leaving an essential part of the security analysis open.

... **Verifiably pseudo-random.**

The [Brainpool] curves shall be generated in a pseudo-random manner using seeds that are generated in a systematic and comprehensive way.”

Our partner Jerry's
choice of E, P



not the same picture!

One final example

2005 Brainpool standard:

"The choice of the seeds from which the [NIST] curve parameters have been derived is not motivated leaving an essential part of the security analysis open.

... **Verifiably pseudo-random.**

The [Brainpool] curves shall be generated in a pseudo-random manner using seeds that are generated in a systematic and comprehensive way."

```
import hashlib
def hash(seed): h
seedbytes = 20

p = 0xD7C134AA264
k = GF(p); R.<x>

def secure(A,B):
    if k(B).is_squa
    n = EllipticCur
    return (n < p a
        and Integers(

def int2str(seed,
    return ''.join(

def str2int(seed)
    return Integer(

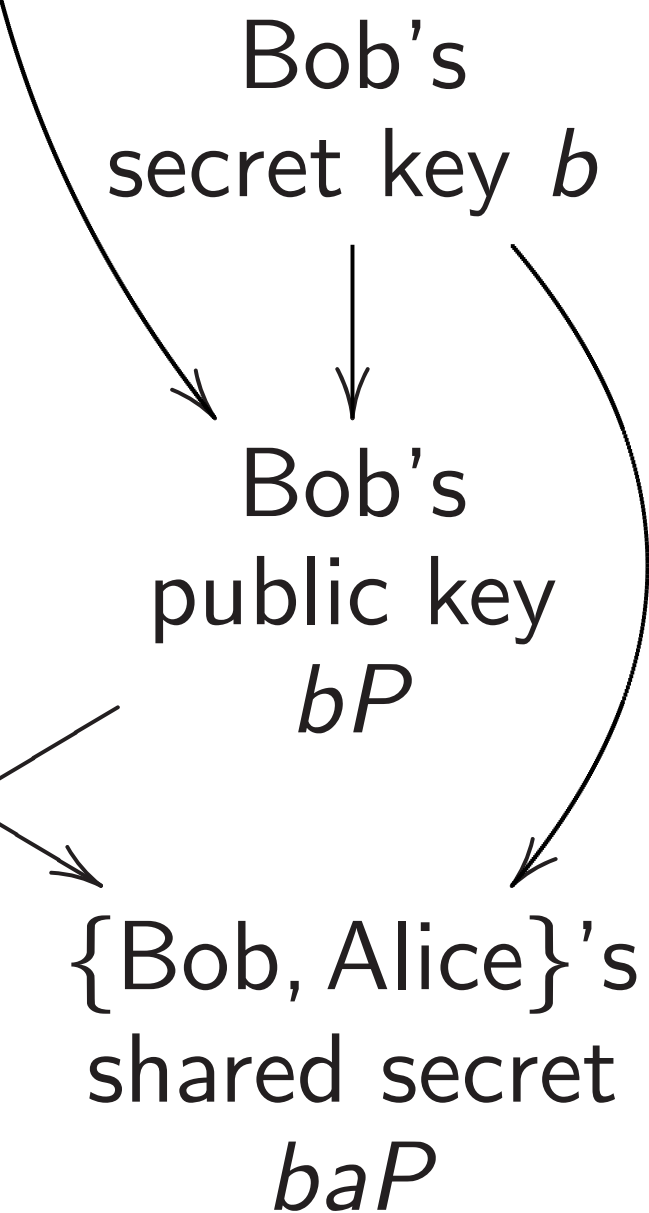
def update(seed):
    return int2str(

def fullhash(seed
    return str2int(

def real2str(seed
    return int2str(

nums = real2str(e
S = nums[2*seedby
while True:
    A = fullhash(S)
    if not (k(A)*x^
    S = update(S)
    B = fullhash(S)
    if not secure(A
    print 'p',hex(p
    print 'A',hex(A
    print 'B',hex(B
    break
```

er Jerry's
f E, P



ame picture!

One final example

2005 Brainpool standard:

“The choice of the seeds from which the [NIST] curve parameters have been derived is not motivated leaving an essential part of the security analysis open.

... **Verifiably pseudo-random.**

The [Brainpool] curves shall be generated in a pseudo-random manner using seeds that are generated in a systematic and comprehensive way.”

```
import hashlib
def hash(seed): h = hashlib.sha1(); h.
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787
k = GF(p); R.<x> = k[]

def secure(A,B):
    if k(B).is_square(): return False
    n = EllipticCurve([k(A),k(B)]).cardi
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%25

def str2int(seed):
    return Integer(seed.encode('hex'),16

def update(seed):
    return int2str(str2int(seed) + 1,len

def fullhash(seed):
    return str2int(hash(seed) + hash(upd

def real2str(seed,bytes):
    return int2str(Integer(floor(RealFie

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = upd
    S = update(S)
    B = fullhash(S)
    if not secure(A,B): S = update(S); c
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break
```


One final example

2005 Brainpool standard:

“The choice of the seeds from which the [NIST] curve parameters have been derived is not motivated leaving an essential part of the security analysis open.

... **Verifiably pseudo-random.**

The [Brainpool] curves shall be generated in a pseudo-random manner using seeds that are generated in a systematic and comprehensive way.”

's
key b

's
key

ice}'s
secret

re!

```
import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC80
k = GF(p); R.<x> = k[]

def secure(A,B):
    if k(B).is_square(): return False
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256i)%256) for i in reversed(0,bytes-1)])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*2223)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x4+3).roots(): S = update(S); continue
    S = update(S)
    B = fullhash(S)
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break
```

One final example

2005 Brainpool standard:

“The choice of the seeds from which the [NIST] curve parameters have been derived is not motivated leaving an essential part of the security analysis open.

... **Verifiably pseudo-random.**

The [Brainpool] curves shall be generated in a pseudo-random manner using seeds that are generated in a systematic and comprehensive way.”

```
import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    if k(B).is_square(): return False
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    S = update(S)
    B = fullhash(S)
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break
```

Example

mainpool standard:

choice of the seeds

which the [NIST] curve

parameters have been derived is

motivated leaving an essential

the security analysis open.

reliably pseudo-random.

[mainpool] curves shall be

derived in a pseudo-random

method using seeds that are

derived in a systematic and

comprehensive way.”

```

import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    if k(B).is_square(): return False
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    S = update(S)
    B = fullhash(S)
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break

```

2015: W

the curv

from the

Previous

Output

```

p D7C134AA2643
A 2B98B906DC24
B 68AEC4BFE84C

```

standard:
 e seeds
 [IST] curve
 been derived is
 ving an essential
 y analysis open.
 pseudo-random.
 curves shall be
 pseudo-random
 ls that are
 tematic and
 y.”

```

import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    if k(B).is_square(): return False
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    S = update(S)
    B = fullhash(S)
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break

```

2015: We carefully
 the curve-generati
 from the Brainpoo
 Previous slide: 224
 Output of this pro

```

p D7C134AA264366862A18302575D1D7
A 2B98B906DC245F2916C03A2F953EAS
B 68AEC4BFE84C659EBB8B81DC39355A

```

```

import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    if k(B).is_square(): return False
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    S = update(S)
    B = fullhash(S)
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break

```

2015: We carefully implemented
the curve-generation procedure
from the Brainpool standard
Previous slide: 224-bit procedure
Output of this procedure:

```

p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 2B98B906DC245F2916C03A2F953EA9AE565C3253E8AEC4BFE84C659EBB8B81DC39355A2EBFA3870D98976FA
B 68AEC4BFE84C659EBB8B81DC39355A2EBFA3870D98976FA

```

```

import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    if k(B).is_square(): return False
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    S = update(S)
    B = fullhash(S)
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break

```

2015: We carefully implemented the curve-generation procedure from the Brainpool standard. Previous slide: 224-bit procedure.

Output of this procedure:

```

p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 2B98B906DC245F2916C03A2F953EA9AE565C3253E8AEC4BFE84C659E
B 68AEC4BFE84C659EBB8B81DC39355A2EBFA3870D98976FA2F17D2D8D

```

```

import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    if k(B).is_square(): return False
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    S = update(S)
    B = fullhash(S)
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break

```

2015: We carefully implemented the curve-generation procedure from the Brainpool standard. Previous slide: 224-bit procedure.

Output of this procedure:

```

p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 2B98B906DC245F2916C03A2F953EA9AE565C3253E8AEC4BFE84C659E
B 68AEC4BFE84C659EBB8B81DC39355A2EBFA3870D98976FA2F17D2D8D

```

The standard 224-bit Brainpool curve is not the same curve:

```

p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 68A5E62CA9CE6C1C299803A6C1530B514E182AD8B0042A59CAD29F43
B 2580F63CCFE44138870713B1A92369E33E2135D266DBB372386C400B

```

```

import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    if k(B).is_square(): return False
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    S = update(S)
    B = fullhash(S)
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break

```

2015: We carefully implemented the curve-generation procedure from the Brainpool standard. Previous slide: 224-bit procedure.

Output of this procedure:

```

p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 2B98B906DC245F2916C03A2F953EA9AE565C3253E8AEC4BFE84C659E
B 68AEC4BFE84C659EBB8B81DC39355A2EBFA3870D98976FA2F17D2D8D

```

The standard 224-bit Brainpool curve is not the same curve:

```

p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 68A5E62CA9CE6C1C299803A6C1530B514E182AD8B0042A59CAD29F43
B 2580F63CCFE44138870713B1A92369E33E2135D266DBB372386C400B

```

Next slide: a procedure that **does** generate the standard Brainpool curve.


```

= hashlib.sha1(); h.update(seed); return h.digest()

366862A18302575D1D787B09F075797DA89F57EC8C0FF
= k[]

re(): return False
ve([k(A),k(B)]).cardinality()
nd n.is_prime()
n(p).multiplicative_order() * 100 >= n-1)

bytes):
[chr((seed//256^i)%256) for i in reversed(range(bytes))]]

seed.encode('hex'),16)

str2int(seed) + 1,len(seed))

):
hash(seed) + hash(update(seed))) % 2^223

,bytes):
Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

xp(1)/16,7*seedbytes)
tes:3*seedbytes]

4+3).roots(): S = update(S); continue

,B): S = update(S); continue
).upper()
).upper()
).upper()

```

2015: We carefully implemented the curve-generation procedure from the Brainpool standard. Previous slide: 224-bit procedure.

Output of this procedure:

```

p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 2B98B906DC245F2916C03A2F953EA9AE565C3253E8AEC4BFE84C659E
B 68AEC4BFE84C659EBB8B81DC39355A2EBFA3870D98976FA2F17D2D8D

```

The standard 224-bit Brainpool curve is not the same curve:

```

p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 68A5E62CA9CE6C1C299803A6C1530B514E182AD8B0042A59CAD29F43
B 2580F63CCFE44138870713B1A92369E33E2135D266DBB372386C400B

```

Next slide: a procedure that **does** generate the standard Brainpool curve.

```

import hashlib
def hash(seed): h
seedbytes = 20

p = 0xD7C134AA264
k = GF(p); R.<x>

def secure(A,B):
    n = EllipticCur
    return (n < p and
            and Integers(

def int2str(seed,
    return ''.join(

def str2int(seed)
    return Integer(

def update(seed):
    return int2str(

def fullhash(seed)
    return str2int(

def real2str(seed)
    return int2str(

nums = real2str(e
S = nums[2*seedby
while True:
    A = fullhash(S)
    if not (k(A)*x^
        while True:
            S = update(S)
            B = fullhash(
                if not k(B).i
    if not secure(A
    print 'p',hex(p
    print 'A',hex(A
    print 'B',hex(B
    break

```

```
update(seed); return h.digest()
```

```
B09F075797DA89F57EC8C0FF
```

```
ality()
```

```
order() * 100 >= n-1)
```

```
6) for i in reversed(range(bytes))])
```

```
)
```

```
(seed))
```

```
ate(seed))) % 2223
```

```
ld(8*bytes+8)(seed)*256bytes),bytes)
```

```
ate(S); continue
```

```
ontinue
```

2015: We carefully implemented the curve-generation procedure from the Brainpool standard. Previous slide: 224-bit procedure.

Output of this procedure:

```
p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 2B98B906DC245F2916C03A2F953EA9AE565C3253E8AEC4BFE84C659E
B 68AEC4BFE84C659EBB8B81DC39355A2EBFA3870D98976FA2F17D2D8D
```

The standard 224-bit Brainpool curve **is not the same curve:**

```
p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 68A5E62CA9CE6C1C299803A6C1530B514E182AD8B0042A59CAD29F43
B 2580F63CCFE44138870713B1A92369E33E2135D266DBB372386C400B
```

Next slide: a procedure that **does** generate the standard Brainpool curve.

```
import hashlib
def hash(seed): h = hashlib.sha1(); h.
seedbytes = 20
```

```
p = 0xD7C134AA264366862A18302575D1D787
k = GF(p); R.<x> = k[]
```

```
def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardi
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_
```

```
def int2str(seed,bytes):
    return ''.join([chr((seed//256i)%25
```

```
def str2int(seed):
    return Integer(seed.encode('hex'),16
```

```
def update(seed):
    return int2str(str2int(seed) + 1,len
```

```
def fullhash(seed):
    return str2int(hash(seed) + hash(upd
```

```
def real2str(seed,bytes):
    return int2str(Integer(floor(RealFie
```

```
nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
```

```
while True:
    A = fullhash(S)
    if not (k(A)*x4+3).roots(): S = upd
    while True:
        S = update(S)
        B = fullhash(S)
        if not k(B).is_square(): break
    if not secure(A,B): S = update(S); c
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break
```

2015: We carefully implemented the curve-generation procedure from the Brainpool standard. Previous slide: 224-bit procedure.

Output of this procedure:

```
p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 2B98B906DC245F2916C03A2F953EA9AE565C3253E8AEC4BFE84C659E
B 68AEC4BFE84C659EBB8B81DC39355A2EBFA3870D98976FA2F17D2D8D
```

The standard 224-bit Brainpool curve is not the same curve:

```
p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 68A5E62CA9CE6C1C299803A6C1530B514E182AD8B0042A59CAD29F43
B 2580F63CCFE44138870713B1A92369E33E2135D266DBB372386C400B
```

Next slide: a procedure that **does** generate the standard Brainpool curve.

```
import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x4+3).roots(): S = update(S); continue
    while True:
        S = update(S)
        B = fullhash(S)
        if not k(B).is_square(): break
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break
```

2015: We carefully implemented the curve-generation procedure from the Brainpool standard.
Previous slide: 224-bit procedure.

Output of this procedure:

```
p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 2B98B906DC245F2916C03A2F953EA9AE565C3253E8AEC4BFE84C659E
B 68AEC4BFE84C659EBB8B81DC39355A2EBFA3870D98976FA2F17D2D8D
```

The standard 224-bit Brainpool curve is not the same curve:

```
p D7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
A 68A5E62CA9CE6C1C299803A6C1530B514E182AD8B0042A59CAD29F43
B 2580F63CCFE44138870713B1A92369E33E2135D266DBB372386C400B
```

Next slide: a procedure that **does** generate the standard Brainpool curve.

```
import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    while True:
        S = update(S)
        B = fullhash(S)
        if not k(B).is_square(): break
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break
```

We carefully implemented
 the generation procedure
 of the Brainpool standard.
 Slide: 224-bit procedure.

of this procedure:

66862A18302575D1D787B09F075797DA89F57EC8C0FF
 5F2916C03A2F953EA9AE565C3253E8AEC4BFE84C659E
 659EBB8B81DC39355A2EBFA3870D98976FA2F17D2D8D

Standard 224-bit Brainpool
 not the same curve:

66862A18302575D1D787B09F075797DA89F57EC8C0FF
 6C1C299803A6C1530B514E182AD8B0042A59CAD29F43
 4138870713B1A92369E33E2135D266DBB372386C400B

Slide: a procedure
 does generate
 the standard Brainpool curve.

```
import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x4+3).roots(): S = update(S); continue
    while True:
        S = update(S)
        B = fullhash(S)
        if not k(B).is_square(): break
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break
```

Did Brainpool
 publicati
 Did they
 Brainpool
 advertise
 “compre
 transpar
 say the s

y implemented
on procedure
ol standard.
4-bit procedure.

cedure:

87B09F075797DA89F57EC8C0FF
AE565C3253E8AEC4BFE84C659E
2EBFA3870D98976FA2F17D2D8D

-bit Brainpool
ame curve:

87B09F075797DA89F57EC8C0FF
3514E182AD8B0042A59CAD29F43
E33E2135D266DBB372386C400B

edure

e
npool curve.

```
import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    while True:
        S = update(S)
        B = fullhash(S)
        if not k(B).is_square(): break
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break
```

Did Brainpool che
publication? After
Did they know bef
Brainpool procedu
advertised as “syst
“comprehensive”,
transparent”, etc.
say the same for b

```

import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x4+3).roots(): S = update(S); continue
    while True:
        S = update(S)
        B = fullhash(S)
        if not k(B).is_square(): break
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break

```

Did Brainpool check before publication? After publication Did they know before 2015?

Brainpool procedure is advertised as “systematic”, “comprehensive”, “complete”, “transparent”, etc. Surely we say the same for *both* procedures.

```

import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    while True:
        S = update(S)
        B = fullhash(S)
        if not k(B).is_square(): break
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break

```

Did Brainpool check before publication? After publication? Did they know before 2015?

Brainpool procedure is advertised as “systematic”, “comprehensive”, “completely transparent”, etc. Surely we can say the same for *both* procedures.


```

import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    while True:
        S = update(S)
        B = fullhash(S)
        if not k(B).is_square(): break
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break

```

Did Brainpool check before publication? After publication?

Did they know before 2015?

Brainpool procedure is advertised as “systematic”, “comprehensive”, “completely transparent”, etc. Surely we can say the same for *both* procedures.

Can quietly manipulate choice to take the weaker procedure.

```

import hashlib
def hash(seed): h = hashlib.sha1(); h.update(seed); return h.digest()
seedbytes = 20

p = 0xD7C134AA264366862A18302575D1D787B09F075797DA89F57EC8C0FF
k = GF(p); R.<x> = k[]

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n < p and n.is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def update(seed):
    return int2str(str2int(seed) + 1,len(seed))

def fullhash(seed):
    return str2int(hash(seed) + hash(update(seed))) % 2^223

def real2str(seed,bytes):
    return int2str(Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

nums = real2str(exp(1)/16,7*seedbytes)
S = nums[2*seedbytes:3*seedbytes]
while True:
    A = fullhash(S)
    if not (k(A)*x^4+3).roots(): S = update(S); continue
    while True:
        S = update(S)
        B = fullhash(S)
        if not k(B).is_square(): break
    if not secure(A,B): S = update(S); continue
    print 'p',hex(p).upper()
    print 'A',hex(A).upper()
    print 'B',hex(B).upper()
    break

```

Did Brainpool check before publication? After publication? Did they know before 2015?

Brainpool procedure is advertised as “systematic”, “comprehensive”, “completely transparent”, etc. Surely we can say the same for *both* procedures.

Can quietly manipulate choice to take the weaker procedure.

Interesting Brainpool quote: “It is envisioned to provide additional curves on a regular basis.”

```

= hashlib.sha1(); h.update(seed); return h.digest()

366862A18302575D1D787B09F075797DA89F57EC8C0FF
= k[]

ve([k(A),k(B)]).cardinality()
ndn.is_prime()
n(p).multiplicative_order() * 100 >= n-1

bytes):
[chr((seed//256^i)%256) for i in reversed(range(bytes))]]

:
seed.encode('hex'),16)

str2int(seed) + 1,len(seed))

):
hash(seed) + hash(update(seed))) % 2^223

,bytes):
Integer(floor(RealField(8*bytes+8)(seed)*256^bytes)),bytes)

xp(1)/16,7*seedbytes)
tes:3*seedbytes]

4+3).roots(): S = update(S); continue

S)
s_square(): break
,B): S = update(S); continue
).upper()
).upper()
).upper()

```

Did Brainpool check before publication? After publication? Did they know before 2015?

Brainpool procedure is advertised as “systematic”, “comprehensive”, “completely transparent”, etc. Surely we can say the same for *both* procedures.

Can quietly manipulate choice to take the weaker procedure.

Interesting Brainpool quote: “It is envisioned to provide additional curves on a regular basis.”

We made using sta

To avoid complica

hash out from SH

maximum Also upg

maximum

Brainpoo

and arct

uses sin(

We also

pattern

```
update(seed); return h.digest()
```

```
B09F075797DA89F57EC8C0FF
```

```
inality()
```

```
order() * 100 >= n-1)
```

```
6) for i in reversed(range(bytes))])
```

```
)
```

```
(seed))
```

```
ate(seed))) % 2^223
```

```
ld(8*bytes+8)(seed)*256^bytes),bytes)
```

```
ate(S); continue
```

```
ontinue
```

Did Brainpool check before publication? After publication? Did they know before 2015?

Brainpool procedure is advertised as “systematic”, “comprehensive”, “completely transparent”, etc. Surely we can say the same for *both* procedures.

Can quietly manipulate choice to take the weaker procedure.

Interesting Brainpool quote: “It is envisioned to provide additional curves on a regular basis.”

We made a new 2 using standard NIS

To avoid Brainpool complications of c hash outputs: We from SHA-1 to sta maximum-security Also upgraded to maximum twist se

Brainpool uses exp and $\arctan(1) = \pi/4$ uses $\sin(1)$, so we We also used muc pattern of searchin

Did Brainpool check before publication? After publication? Did they know before 2015?

Brainpool procedure is advertised as “systematic”, “comprehensive”, “completely transparent”, etc. Surely we can say the same for *both* procedures.

Can quietly manipulate choice to take the weaker procedure.

Interesting Brainpool quote: “It is envisioned to provide additional curves on a regular basis.”

We made a new 224-bit curve using standard NIST P-224

To avoid Brainpool’s complications of concatenating hash outputs: We upgraded from SHA-1 to state-of-the-art maximum-security SHA3-512. Also upgraded to requiring maximum twist security.

Brainpool uses $\exp(1) = e$ and $\arctan(1) = \pi/4$, and M uses $\sin(1)$, so we used $\cos(1)$. We also used much simpler pattern of searching for seeds.

Did Brainpool check before publication? After publication? Did they know before 2015?

Brainpool procedure is advertised as “systematic”, “comprehensive”, “completely transparent”, etc. Surely we can say the same for *both* procedures.

Can quietly manipulate choice to take the weaker procedure.

Interesting Brainpool quote: “It is envisioned to provide additional curves on a regular basis.”

We made a new 224-bit curve using standard NIST P-224 prime.

To avoid Brainpool’s complications of concatenating hash outputs: We upgraded from SHA-1 to state-of-the-art maximum-security SHA3-512. Also upgraded to requiring maximum twist security.

Brainpool uses $\exp(1) = e$ and $\arctan(1) = \pi/4$, and MD5 uses $\sin(1)$, so we used $\cos(1)$. We also used much simpler pattern of searching for seeds.

inpool check before
 ion? After publication?
 y know before 2015?

ol procedure is
 ed as “systematic”,
 ehensive”, “completely
 ent”, etc. Surely we can
 same for *both* procedures.
 etly manipulate choice
 the weaker procedure.

ng Brainpool quote: “It
 oned to provide additional
 n a regular basis.”

We made a new 224-bit curve
 using standard NIST P-224 prime.

To avoid Brainpool’s
 complications of concatenating
 hash outputs: We upgraded
 from SHA-1 to state-of-the-art
 maximum-security SHA3-512.

Also upgraded to requiring
 maximum twist security.

Brainpool uses $\exp(1) = e$
 and $\arctan(1) = \pi/4$, and MD5
 uses $\sin(1)$, so we used $\cos(1)$.

We also used much simpler
 pattern of searching for seeds.

```
import simplesha3
hash = simplesha3

p = 2^224 - 2^96
k = GF(p)
seedbytes = 20

def secure(A,B):
    n = EllipticCur
    return (n.is_pr
        and Integers(
        and Integers(

def int2str(seed,
    return ''.join(

def str2int(seed)
    return Integer(

def complement(se
    return ''.join(

def real2str(seed
    return int2str(

sizeofint = 4
nums = real2str(c
for counter in xr
    S = int2str(cou
    T = complement(
    A = str2int(has
    B = str2int(has
    if secure(A,B):
        print 'p',hex
        print 'A',hex
        print 'B',hex
        break
```

ck before
 r publication?
 fore 2015?
 re is
 tematic”,
 “completely
 Surely we can
 both procedures.
 ulate choice
 r procedure.
 ool quote: “It
 ovide additional
 r basis.”

We made a new 224-bit curve
 using standard NIST P-224 prime.

To avoid Brainpool’s
 complications of concatenating
 hash outputs: We upgraded
 from SHA-1 to state-of-the-art
 maximum-security SHA3-512.
 Also upgraded to requiring
 maximum twist security.

Brainpool uses $\exp(1) = e$
 and $\arctan(1) = \pi/4$, and MD5
 uses $\sin(1)$, so we used $\cos(1)$.
 We also used much simpler
 pattern of searching for seeds.

```
import simplesha3
hash = simplesha3.sha3512

p = 2^224 - 2^96 + 1
k = GF(p)
seedbytes = 20

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardi
    return (n.is_prime() and (2*p+2-n).i
            and Integers(n)(p).multiplicative_
            and Integers(2*p+2-n)(p).multiplic

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%25

def str2int(seed):
    return Integer(seed.encode('hex'),16

def complement(seed):
    return ''.join([chr(255-ord(s)) for

def real2str(seed,bytes):
    return int2str(Integer(RealField(8*b

sizeofint = 4
nums = real2str(cos(1),seedbytes - siz
for counter in xrange(0,256^sizeofint)
    S = int2str(counter,sizeofint) + num
    T = complement(S)
    A = str2int(hash(S))
    B = str2int(hash(T))
    if secure(A,B):
        print 'p',hex(p).upper()
        print 'A',hex(A).upper()
        print 'B',hex(B).upper()
        break
```


We made a new 224-bit curve using standard NIST P-224 prime.

To avoid Brainpool's complications of concatenating hash outputs: We upgraded from SHA-1 to state-of-the-art maximum-security SHA3-512. Also upgraded to requiring maximum twist security.

Brainpool uses $\exp(1) = e$ and $\arctan(1) = \pi/4$, and MD5 uses $\sin(1)$, so we used $\cos(1)$. We also used much simpler pattern of searching for seeds.

```
import simplesha3
hash = simplesha3.sha3512

p = 2^224 - 2^96 + 1
k = GF(p)
seedbytes = 20

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n.is_prime() and (2*p+2-n).is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1
            and Integers(2*p+2-n)(p).multiplicative_order() * 100 >

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def complement(seed):
    return ''.join([chr(255-ord(s)) for s in seed])

def real2str(seed,bytes):
    return int2str(Integer(RealField(8*bytes)(seed)*256^bytes

sizeofint = 4
nums = real2str(cos(1),seedbytes - sizeofint)
for counter in xrange(0,256^sizeofint):
    S = int2str(counter,sizeofint) + nums
    T = complement(S)
    A = str2int(hash(S))
    B = str2int(hash(T))
    if secure(A,B):
        print 'p',hex(p).upper()
        print 'A',hex(A).upper()
        print 'B',hex(B).upper()
        break
```

We made a new 224-bit curve using standard NIST P-224 prime.

To avoid Brainpool's complications of concatenating hash outputs: We upgraded from SHA-1 to state-of-the-art maximum-security SHA3-512.

Also upgraded to requiring maximum twist security.

Brainpool uses $\exp(1) = e$ and $\arctan(1) = \pi/4$, and MD5 uses $\sin(1)$, so we used $\cos(1)$.

We also used much simpler pattern of searching for seeds.

```
import simplesha3
hash = simplesha3.sha3512

p = 2^224 - 2^96 + 1
k = GF(p)
seedbytes = 20

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n.is_prime() and (2*p+2-n).is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1
            and Integers(2*p+2-n)(p).multiplicative_order() * 100 >= 2*p+2-n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def complement(seed):
    return ''.join([chr(255-ord(s)) for s in seed])

def real2str(seed,bytes):
    return int2str(Integer(RealField(8*bytes)(seed)*256^bytes),bytes)

sizeofint = 4
nums = real2str(cos(1),seedbytes - sizeofint)
for counter in xrange(0,256^sizeofint):
    S = int2str(counter,sizeofint) + nums
    T = complement(S)
    A = str2int(hash(S))
    B = str2int(hash(T))
    if secure(A,B):
        print 'p',hex(p).upper()
        print 'A',hex(A).upper()
        print 'B',hex(B).upper()
        break
```

...e a new 224-bit curve
...standard NIST P-224 prime.

...d Brainpool's

...ations of concatenating

...puts: We upgraded

...A-1 to state-of-the-art

...m-security SHA3-512.

...graded to requiring

...m twist security.

...ol uses $\exp(1) = e$

...an(1) = $\pi/4$, and MD5

... (1), so we used $\cos(1)$.

...used much simpler

...of searching for seeds.

Output:

```
import simplesha3
hash = simplesha3.sha3512

p = 2^224 - 2^96 + 1
k = GF(p)
seedbytes = 20

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n.is_prime() and (2*p+2-n).is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1
            and Integers(2*p+2-n)(p).multiplicative_order() * 100 >= 2*p+2-n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def complement(seed):
    return ''.join([chr(255-ord(s)) for s in seed])

def real2str(seed,bytes):
    return int2str(Integer(RealField(8*bytes)(seed)*256^bytes),bytes)

sizeofint = 4
nums = real2str(cos(1),seedbytes - sizeofint)
for counter in xrange(0,256^sizeofint):
    S = int2str(counter,sizeofint) + nums
    T = complement(S)
    A = str2int(hash(S))
    B = str2int(hash(T))
    if secure(A,B):
        print 'p',hex(p).upper()
        print 'A',hex(A).upper()
        print 'B',hex(B).upper()
        break
```

24-bit curve
 ST P-224 prime.

ol's

concatenating

upgraded

ate-of-the-art

SHA3-512.

requiring

curity.

$\cos(1) = e$

$\pi/4$, and MD5

used $\cos(1)$.

h simpler

ng for seeds.

```
import simplesha3
hash = simplesha3.sha3512

p = 2^224 - 2^96 + 1
k = GF(p)
seedbytes = 20

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n.is_prime() and (2*p+2-n).is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1
            and Integers(2*p+2-n)(p).multiplicative_order() * 100 >= 2*p+2-n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def complement(seed):
    return ''.join([chr(255-ord(s)) for s in seed])

def real2str(seed,bytes):
    return int2str(Integer(RealField(8*bytes)(seed)*256^bytes),bytes)

sizeofint = 4
nums = real2str(cos(1),seedbytes - sizeofint)
for counter in xrange(0,256^sizeofint):
    S = int2str(counter,sizeofint) + nums
    T = complement(S)
    A = str2int(hash(S))
    B = str2int(hash(T))
    if secure(A,B):
        print 'p',hex(p).upper()
        print 'A',hex(A).upper()
        print 'B',hex(B).upper()
        break
```

Output: 7144BA12CE8A

ve
prime.

ing

art

2.

MD5

1).

ls.

```
import simplesha3
hash = simplesha3.sha3512

p = 2^224 - 2^96 + 1
k = GF(p)
seedbytes = 20

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n.is_prime() and (2*p+2-n).is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1
            and Integers(2*p+2-n)(p).multiplicative_order() * 100 >= 2*p+2-n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256^i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def complement(seed):
    return ''.join([chr(255-ord(s)) for s in seed])

def real2str(seed,bytes):
    return int2str(Integer(RealField(8*bytes)(seed)*256^bytes),bytes)

sizeofint = 4
nums = real2str(cos(1),seedbytes - sizeofint)
for counter in xrange(0,256^sizeofint):
    S = int2str(counter,sizeofint) + nums
    T = complement(S)
    A = str2int(hash(S))
    B = str2int(hash(T))
    if secure(A,B):
        print 'p',hex(p).upper()
        print 'A',hex(A).upper()
        print 'B',hex(B).upper()
        break
```

Output: 7144BA12CE8A0C3BEFA053EDB

```

import simplesha3
hash = simplesha3.sha3512

p = 2224 - 296 + 1
k = GF(p)
seedbytes = 20

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n.is_prime() and (2*p+2-n).is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1
            and Integers(2*p+2-n)(p).multiplicative_order() * 100 >= 2*p+2-n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def complement(seed):
    return ''.join([chr(255-ord(s)) for s in seed])

def real2str(seed,bytes):
    return int2str(Integer(RealField(8*bytes)(seed)*256bytes),bytes)

sizeofint = 4
nums = real2str(cos(1),seedbytes - sizeofint)
for counter in xrange(0,256sizeofint):
    S = int2str(counter,sizeofint) + nums
    T = complement(S)
    A = str2int(hash(S))
    B = str2int(hash(T))
    if secure(A,B):
        print 'p',hex(p).upper()
        print 'A',hex(A).upper()
        print 'B',hex(B).upper()
        break

```

Output: 7144BA12CE8A0C3BEFA053EDBADA55...

```

import simplesha3
hash = simplesha3.sha3512

p = 2224 - 296 + 1
k = GF(p)
seedbytes = 20

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n.is_prime() and (2*p+2-n).is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1
            and Integers(2*p+2-n)(p).multiplicative_order() * 100 >= 2*p+2-n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def complement(seed):
    return ''.join([chr(255-ord(s)) for s in seed])

def real2str(seed,bytes):
    return int2str(Integer(RealField(8*bytes)(seed)*256bytes),bytes)

sizeofint = 4
nums = real2str(cos(1),seedbytes - sizeofint)
for counter in xrange(0,256sizeofint):
    S = int2str(counter,sizeofint) + nums
    T = complement(S)
    A = str2int(hash(S))
    B = str2int(hash(T))
    if secure(A,B):
        print 'p',hex(p).upper()
        print 'A',hex(A).upper()
        print 'B',hex(B).upper()
        break

```

Output: 7144BA12CE8A0C3BEFA053EDBADA55...

We actually generated >1000000 curves for this prime, each having a Brainpool-like explanation, even without complicating hashing, seed search, etc.; e.g., BADA55-VPR2-224 uses $\exp(1)$.

```

import simplesha3
hash = simplesha3.sha3512

p = 2224 - 296 + 1
k = GF(p)
seedbytes = 20

def secure(A,B):
    n = EllipticCurve([k(A),k(B)]).cardinality()
    return (n.is_prime() and (2*p+2-n).is_prime()
            and Integers(n)(p).multiplicative_order() * 100 >= n-1
            and Integers(2*p+2-n)(p).multiplicative_order() * 100 >= 2*p+2-n-1)

def int2str(seed,bytes):
    return ''.join([chr((seed//256i)%256) for i in reversed(range(bytes))])

def str2int(seed):
    return Integer(seed.encode('hex'),16)

def complement(seed):
    return ''.join([chr(255-ord(s)) for s in seed])

def real2str(seed,bytes):
    return int2str(Integer(RealField(8*bytes)(seed)*256bytes),bytes)

sizeofint = 4
nums = real2str(cos(1),seedbytes - sizeofint)
for counter in xrange(0,256sizeofint):
    S = int2str(counter,sizeofint) + nums
    T = complement(S)
    A = str2int(hash(S))
    B = str2int(hash(T))
    if secure(A,B):
        print 'p',hex(p).upper()
        print 'A',hex(A).upper()
        print 'B',hex(B).upper()
        break

```

Output: 7144BA12CE8A0C3BEFA053ED**BADA55**...

We actually generated >1000000 curves for this prime, each having a Brainpool-like explanation, even without complicating hashing, seed search, etc.; e.g., BADA55-VPR2-224 uses $\exp(1)$.

See bada55.cr.yp.to for much more: full paper; scripts; detailed Brainpool analysis; manipulating “minimal” primes and curves (Microsoft “NUMS”); manipulating security criteria.