

[1] The Field

The Field: Introduction to complex numbers

Solutions to $x^2 = -1$?

Mathematicians invented **i** to be one solution



Guest Week: Bill Amend (excerpt, <http://xkcd.com/824>)

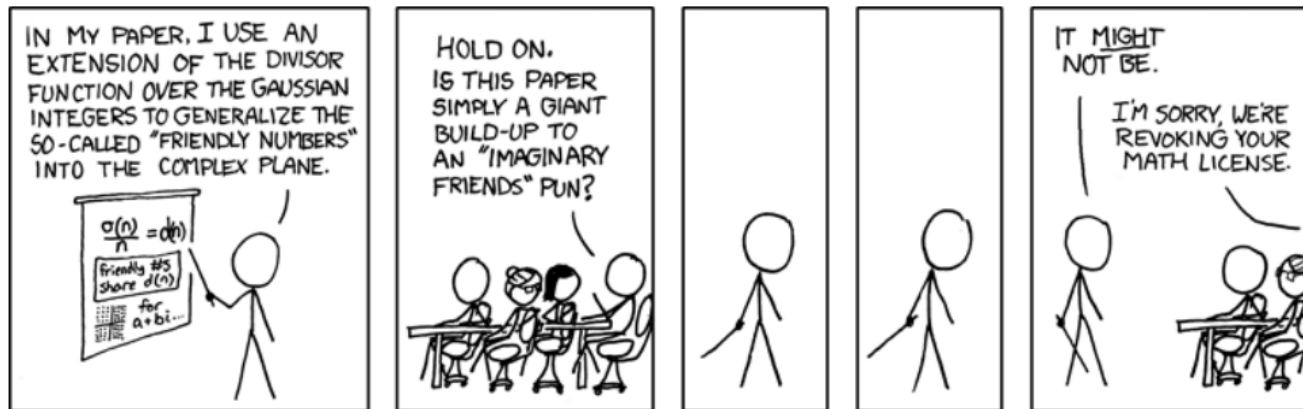
Can use **i** to solve other equations, e.g.:

$$x^2 = -9$$

Solution is $x = 3i$

Introduction to complex numbers

Numbers such as i , $-i$, $3i$, $2.17i$ are called *imaginary* numbers.



Math Paper (<http://xkcd.com/410>)

The Field: Introduction to complex numbers

- ▶ Solution to $(x - 1)^2 = -9$?
 - ▶ $x = 1 + 3\mathbf{i}$.
-
- ▶ A real number plus an imaginary number is a *complex number*.
 - ▶ A complex number has a *real part* and an *imaginary part*.

$$\text{complex number} = (\text{real part}) + (\text{imaginary part}) \mathbf{i}$$

The Field: Complex numbers in Python



Abstracting over *Fields*

- ▶ *Overloading*: Same names (+, etc.) used in Python for operations on real numbers and for operations complex numbers
- ▶ Write procedure `solve(a,b,c)` to solve $ax + b = c$:

```
>>> def solve(a,b,c): return (c-b)/a
```

Can now solve equation $10x + 5 = 30$:

```
>>> solve(10, 5, 30)
```

2.5

- ▶ Can also solve equation $(10 + 5\mathbf{i})x + 5 = 20$:

```
>>> solve(10+5j, 5, 20)
```

$(1.2 - 0.6\mathbf{j})$

- ▶ Same procedure works on complex numbers.

Abstracting over *Fields*

Why does procedure works with complex numbers?

Correctness based on:

- ▶ / is inverse of *
- ▶ - is inverse of +

Similarly, much of linear algebra based just on +, -, *, / and algebraic properties

- ▶ / is inverse of *
- ▶ - is inverse of +
- ▶ *addition is commutative*: $a + b = b + a$
- ▶ *multiplication distributes over addition*: $a * (b + c) = a * b + a * c$
- ▶ etc.

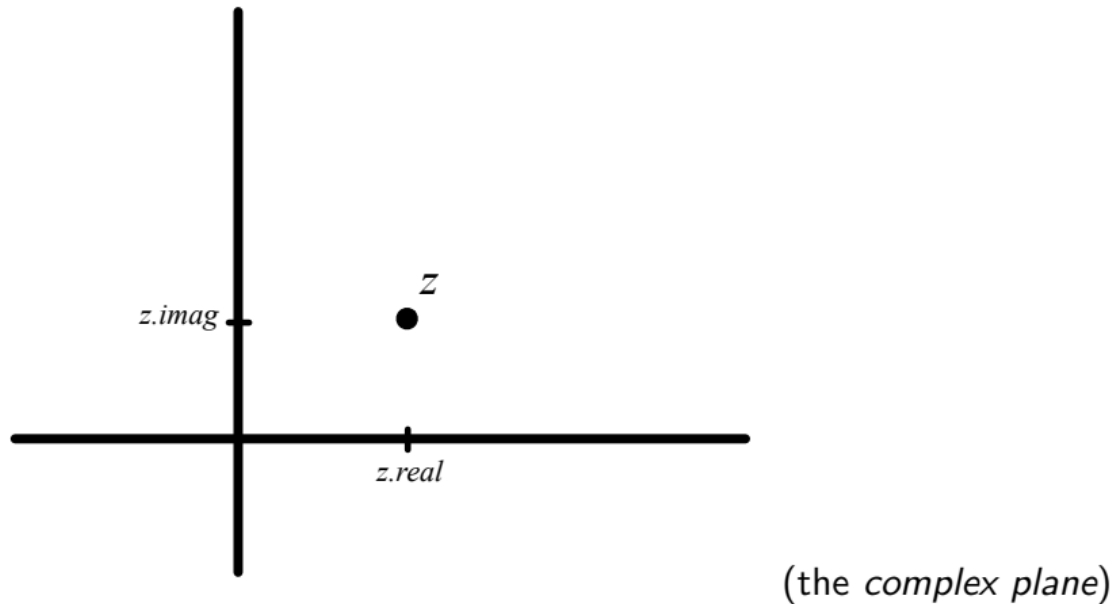
You can plug in any collection of “numbers” with arithmetic operators +, -, *, / satisfying the algebraic properties— and much of linear algebra will still “work”.

Such a collection of “numbers” with +, -, *, / is called a *field*.

Different fields are like different classes obeying the same interface.

Complex numbers as points in the complex plane

Can interpret *real* and *imaginary* parts of a complex number as x and y coordinates.
Thus can interpret a complex number as a *point* in the plane

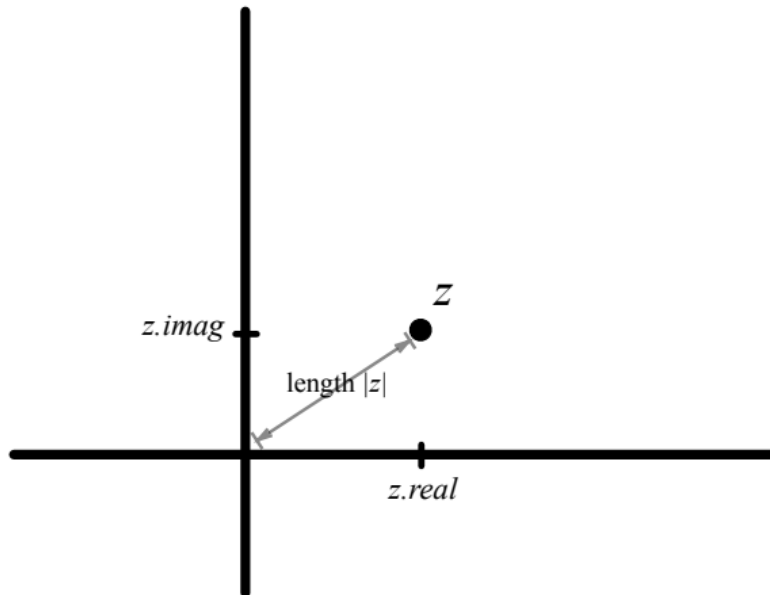


Playing with C



Playing with \mathbb{C} : The absolute value of a complex number

Absolute value of z = distance from the origin to the point z in the complex plane.



- ▶ In Mathese, written $|z|$.
- ▶ In Python, written `abs(z)`.

Playing with \mathbb{C} : Adding complex numbers

Geometric interpretation of $f(z) = z + (1 + 2\mathbf{i})$?

Increase each real coordinate by 1 and increases each imaginary coordinate by 2.



$f(z) = z + (1 + 2\mathbf{i})$ is called a *translation*.

Playing with \mathbb{C} : Adding complex numbers

- ▶ *Translation in general:*

$$f(z) = z + z_0$$

where z_0 is a complex number.

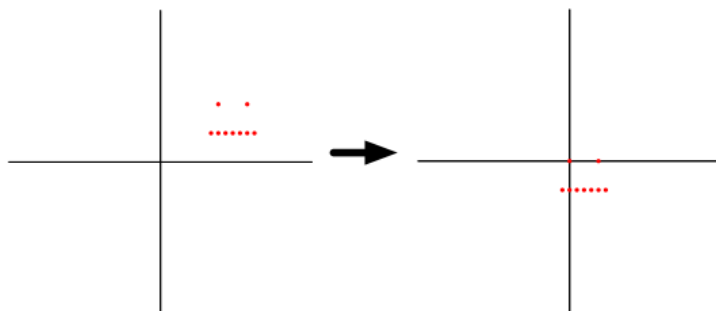
- ▶ A translation can “move” the picture anywhere in the complex plane.

Playing with \mathbb{C} : Adding complex numbers

- ▶ Quiz: The “left eye” of the list L of complex numbers is located at $2 + 2\mathbf{i}$. For what complex number z_0 does the translation

$$f(z) = z + z_0$$

move the left eye to the origin $0 + 0\mathbf{i}$?

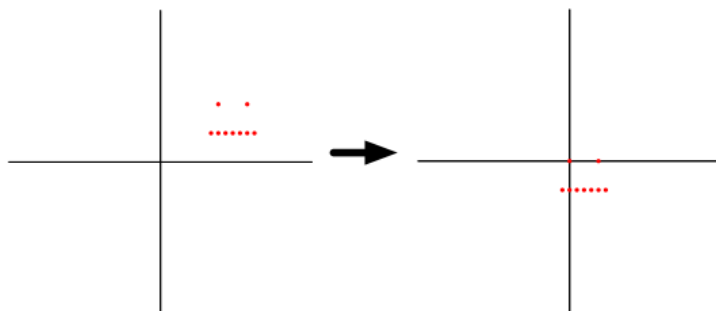


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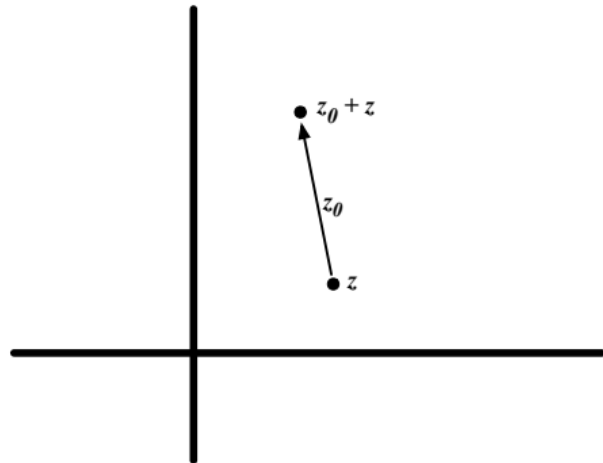


- ▶ Answer: $z_0 = -2 - 2\mathbf{i}$

Playing with \mathbb{C} : Adding complex numbers: Complex numbers as arrows

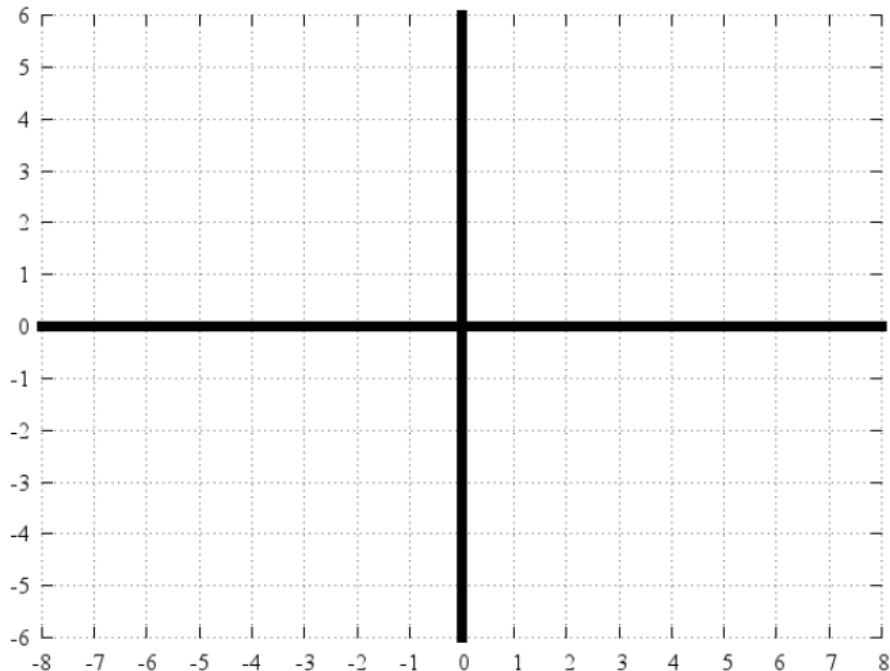
Interpret z_0 as representing the translation $f(z) = z + z_0$.

- ▶ Visualize a complex number z_0 as an arrow.
- ▶ Arrow's tail located at any point z
- ▶ Arrow's head located at $z + z_0$
- ▶ Shows an example of what the translation $f(z) = z + z_0$ does



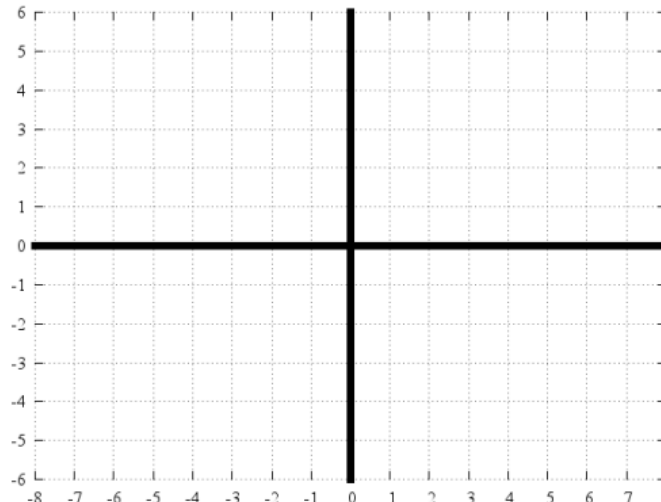
Playing with \mathbb{C} : Adding complex numbers: Complex numbers as arrows

Example: Represent $-6 + 5i$ as an arrow.



Playing with \mathbb{C} : Adding complex numbers: Composing translations, adding arrows

- ▶ Consider two complex numbers z_1 and z_2 .
- ▶ They correspond to translations $f_1(z) = z + z_1$ and $f_2(z) = z + z_2$
- ▶ Functional composition: $(f_1 \circ f_2)(z) = z + z_1 + z_2$
- ▶ Represent functional composition by adding arrows.
- ▶ Example: $z_1 = 2 + 3\mathbf{i}$ and $z_2 = 3 + 1\mathbf{i}$

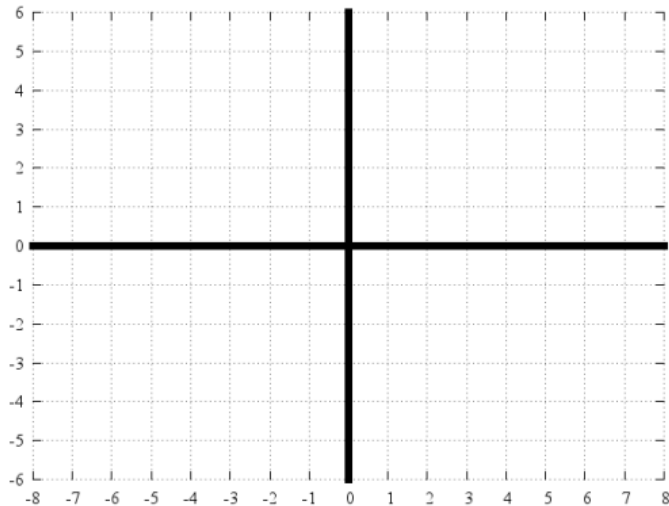


Playing with \mathbb{C} : Multiplying complex numbers by a positive real number



$$f(z) = 0.5z$$

Multiply each complex number by 0.5



Arrow in same direction but half the length.

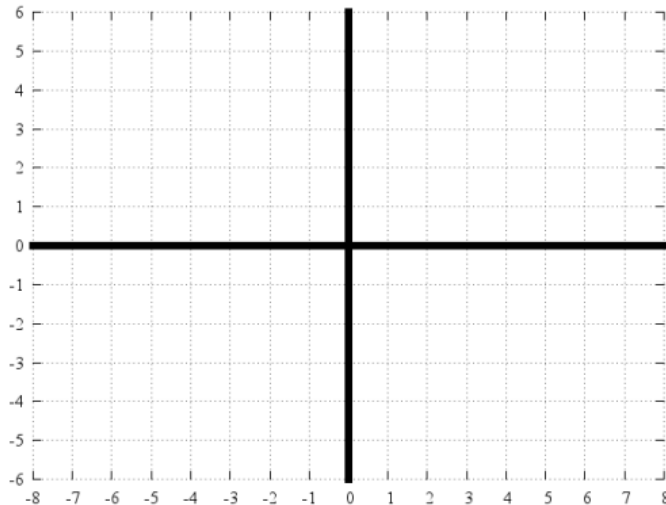
Scaling

Playing with \mathbb{C} : Multiplying complex numbers by a negative number



Multiply each complex number by -1

$$f(z) = (-1)z$$



Arrow in opposite direction

Reflection

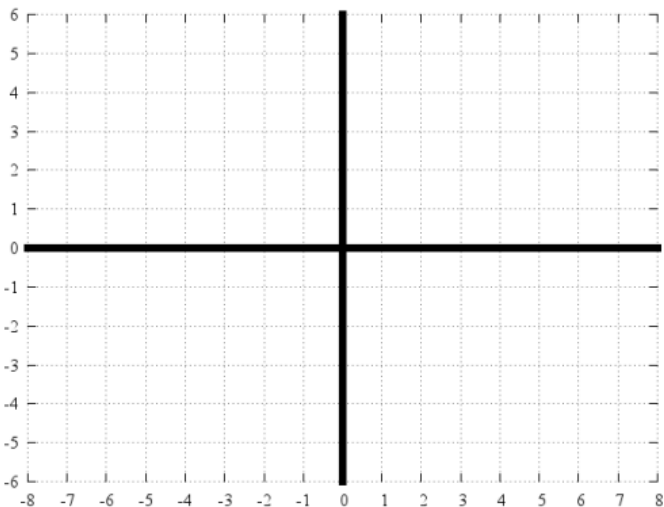
Playing with \mathbb{C} : Multiplying by i : rotation by 90 degrees

How to rotate counterclockwise by 90°?

Need $x + yi \mapsto -y + xi$

Use $i(x + yi) = xi + yi^2 = xi - y$

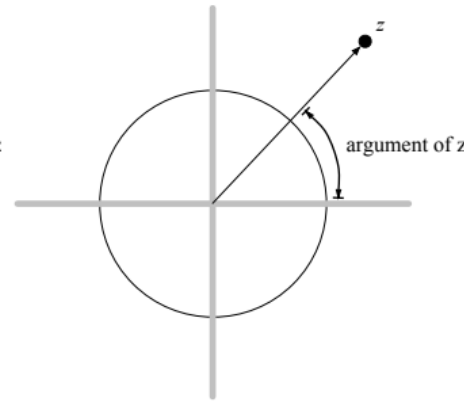
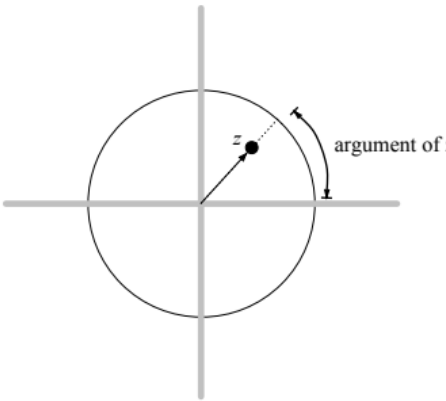
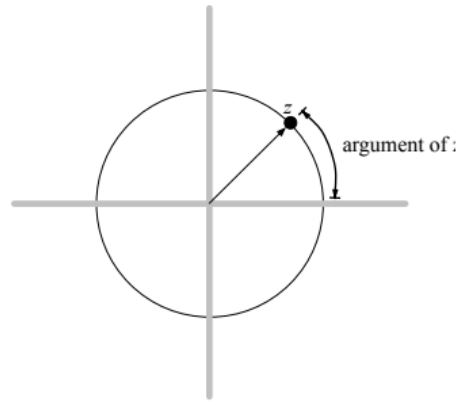
$$f(z) = iz$$



Playing with \mathbb{C} : The unit circle in the complex plane: *argument* and angle

What about rotating by another angle?

Definition: Argument of z is the angle in radians between z arrow and $1 + 0i$ arrow.



Rotating a complex number z means *increasing its argument*.

Playing with \mathbb{C} : Euler's formula

"He calculated just as men breathe, as eagles sustain themselves in the air."

Said of Leonhard Euler

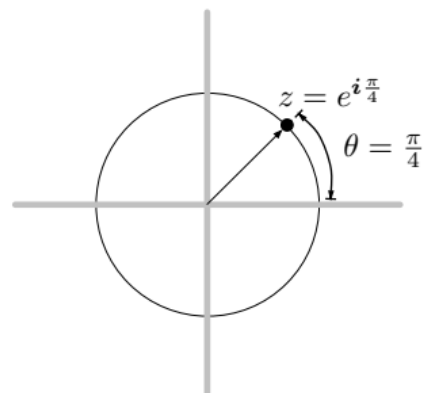


Euler's formula: For any real number θ ,

$$e^{\theta i}$$

is the point z on the unit circle with argument θ .

$$e = 2.718281828\dots$$



Playing with \mathbb{C} : Euler's formula

Euler's formula: For any real number θ ,

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Plug in $\theta = \pi$

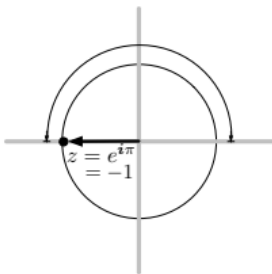


photo by Cory Doctorow

NUMBERS OF THE FORM
 $n\sqrt{-1}$ ARE "IMAGINARY,"
BUT CAN STILL BE USED
IN EQUATIONS.

OKAY.
AND $e^{\pi\sqrt{-1}} = -1$.

NOW YOU'RE JUST
FUCKING WITH ME.



e to the π times i (<http://xkcd.com/179/>)

Playing with \mathbb{C} : Euler's formula

Plot

$$e^{0 \cdot \frac{2\pi i}{20}}, e^{1 \cdot \frac{2\pi i}{20}}, e^{2 \cdot \frac{2\pi i}{20}}, e^{3 \cdot \frac{2\pi i}{20}}, \dots, e^{19 \cdot \frac{2\pi i}{20}}$$



Playing with \mathbb{C} : Rotation by τ radians

Back to question of rotation by any angle τ .

- ▶ Every complex number can be written in the form $z = re^{\theta\mathbf{i}}$
 - ▶ r is the absolute value of z
 - ▶ θ is the argument of z
- ▶ Need to increase the argument of z
- ▶ Use exponentiation law $e^a \cdot e^b = e^{a+b}$
- ▶ $re^{\theta\mathbf{i}} \cdot e^{\tau\mathbf{i}} = re^{\theta\mathbf{i} + \tau\mathbf{i}} = re^{(\theta+\tau)\mathbf{i}}$
- ▶ $f(z) = z \cdot e^{\tau\mathbf{i}}$ does rotation by angle τ .

Playing with \mathbb{C} : Rotation by τ radians

Rotation by $3\pi/4$



Playing with $GF(2)$

Galois Field 2

has just two elements: 0 and 1

Addition is like exclusive-or:

+	0	1
0	0	1
1	1	0

Multiplication is like ordinary multiplication

\times	0	1
0	0	0
1	0	1



Evariste Galois, 1811-1832

Usual algebraic laws still hold, e.g. multiplication distributes over addition

$$a \cdot (b + c) = a \cdot b + a \cdot c$$

$GF(2)$ in Python

We provide a module GF2 that defines a value one.
This value acts like 1 in $GF(2)$:

```
>>> from GF2 import one
>>> one + one
0
>>> one * one
one
>>> one * 0
0
>>> one/one
one
```

We will use one in coding with $GF(2)$.

Playing with $GF(2)$: Encryption

Alice wants to arrange with Bob to communicate one bit p (the *plaintext*).

To ensure privacy, they use a cryptosystem:

- ▶ Alice and Bob agree beforehand on a secret key k .
- ▶ Alice encrypts the plaintext p using the key k , obtaining the ciphertext c according to the table

p	k	c
0	0	0
0	1	1
1	0	1
1	1	0

Q: Can Bob uniquely decrypt the ciphertext?

A: Yes: for any value of k and any value of c , there is just one consistent value for p .

An eavesdropper, Eve, observes the value of c (but does not know the key k).

Question: Does Eve learn anything about the value of p ?

Simple answer: No:

- ▶ if $c = 0$, Eve still doesn't know whether $p = 0$ or $p = 1$ since both are consistent with $c = 0$.
- ▶ if $c = 1$, Eve still doesn't know whether $p = 0$ or $p = 1$ since both are consistent with $c = 1$.

More sophisticated answer: It depends on how the secret key k is chosen.

Suppose k is chosen by flipping a coin:

Probability is $\frac{1}{2}$ that $k = 0$

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Suppose k is chosen by flipping a coin:

$$\begin{aligned} \text{Probability is } \frac{1}{2} \text{ that } k = 0 \\ \text{Probability is } \frac{1}{2} \text{ that } k = 1 \end{aligned}$$

There are two possibilities:

- ▶ Suppose $p = 0$. Then (looking at first two rows of encryption table)
 - Probability is $\frac{1}{2}$ that $c = 0$
 - Probability is $\frac{1}{2}$ that $c = 1$
- ▶ Now suppose $p = 1$. Then (looking at last two rows of encryption table)
 - Probability is $\frac{1}{2}$ that $c = 1$
 - Probability is $\frac{1}{2}$ that $c = 0$

Thus the choice of the value of p does not affect the probability distribution of c . This shows that Eve learns nothing about p from observing c . **Perfect secrecy!**

Playing with $GF(2)$: One-to-one and onto function and perfect secrecy

What is it about this cryptosystem that leads to perfect secrecy? Why does Eve learn nothing from eavesdropping?

Define $f_0 : GF(2) \rightarrow GF(2)$ by

$f_0(k)$ = encryption of $p = 0$ with key k

According to the first two rows of the table,

$$f_0(0) = 0 \text{ and } f_0(1) = 1$$

This function is one-to-one and onto.

When key k is chosen uniformly at random

$$\text{Prob}[k = 0] = \frac{1}{2}, \text{Prob}[k = 1] = \frac{1}{2}$$

the probability distribution of the output

$f_0(k) = p$ is also uniform:

$$\text{Prob}[f_0(k) = 0] = \frac{1}{2}, \text{Prob}[f_0(k) = 1] = \frac{1}{2}$$

The probability distribution of the ciphertext does not depend on the plaintext!

p	k	c
0	0	0
0	1	1
1	0	1
1	1	0

Define $f_1 : GF(2) \rightarrow GF(2)$ by

$f_1(k)$ = encryption of $p = 1$ with key k

According to the last two rows of the table,

$$f_1(0) = 1 \text{ and } f_1(1) = 0$$

This function is one-to-one and onto.

When key k is chosen uniformly at random

$$\text{Prob}[k = 0] = \frac{1}{2}, \text{Prob}[k = 1] = \frac{1}{2}$$

the probability distribution of the output

$f_1(k) = p$ is also uniform:

$$\text{Prob}[f_1(k) = 1] = \frac{1}{2}, \text{Prob}[f_1(k) = 0] = \frac{1}{2}$$

Perfect secrecy

Idea is the basis for cryptosystem: the **one-time pad**.

If each bit is encrypted with its own one-bit key, the cryptosystem is unbreakable

p	k	c
0	0	0
0	1	1
1	0	1
1	1	0

In the 1940's the Soviets started re-using bits of key that had already been used.

Unfortunately for them, this was discovered by the US Army's Signal Intelligence Service in the top-secret VENONA project.

This led to a tiny but historically significant portion of the Soviet traffic being cracked, including intelligence on

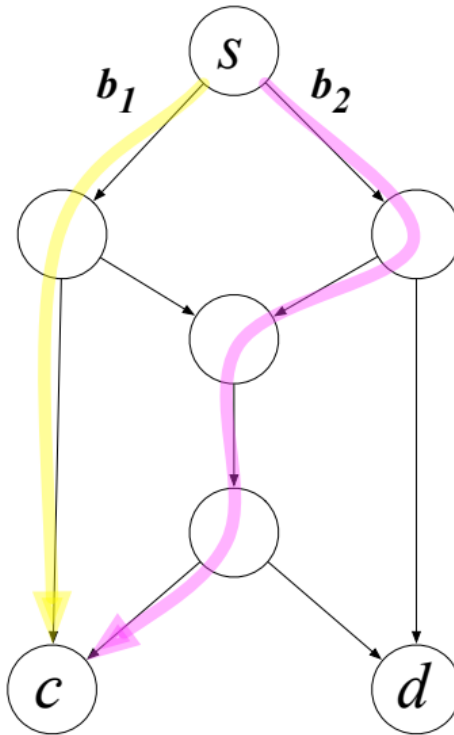
- ▶ spies such as Julius Rosenberg and Donald Maclean, and
- ▶ Soviet espionage on US technology including nuclear weapons.

The public only learned of VENONA when it was declassified in 1995.

Playing with $GF(2)$: Network coding

Streaming video through a network

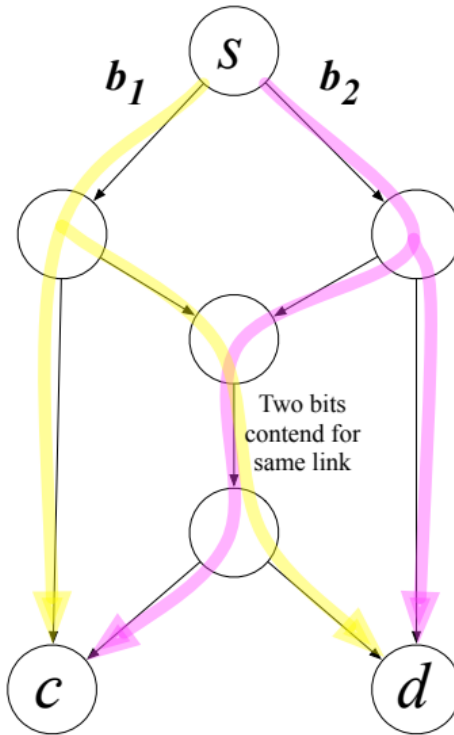
- ▶ one customer—no problem
- ▶ two customers—contention! 😞
- ▶ do computation at intermediate nodes — avoids contention
- ▶ Network coding doubles throughput in this example!



Playing with $GF(2)$: Network coding

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