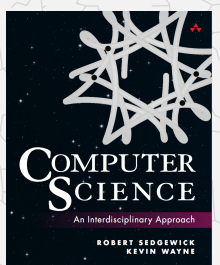
Computer Science

Kevin Wayn



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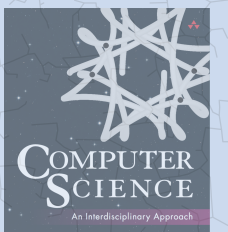
Assignment 5 Tips and Tricks

- Inear-feedback shift registers
- Java implementation
- a simple encryption scheme

Goals

- OOP: implement a data type; write a client program to use it.
- LFSR: learn about a simple machine and encryption scheme.





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ASSIGNMENT 5 TIPS AND TRICKS

Inear-feedback shift registers

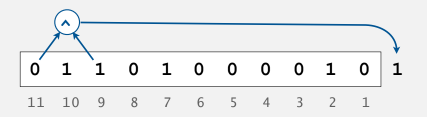
ava implementation –

a simple encryption scheme

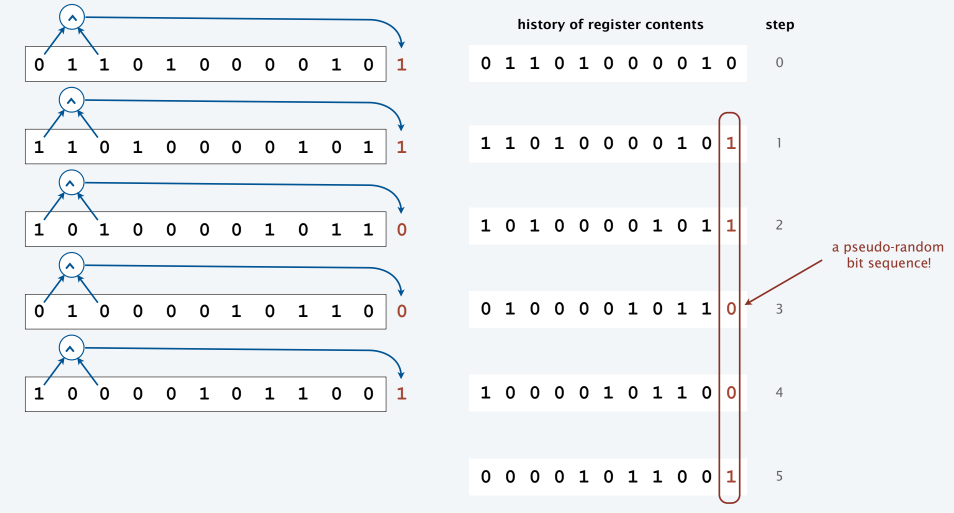
Linear-feedback shift register

- Bit: 0 or 1.
- Cell: storage element that holds one bit.
- Register: sequence of cells.
- Seed: initial sequence of bits.
- Feedback: Compute *xor* of two bits and put result at right.
- Tap: bit positions used for *xor* (one is always leftmost bit).
- Shift register: when clock ticks, bits propagate one position to left.





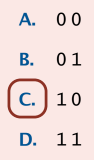
Linear-feedback shift register simulation

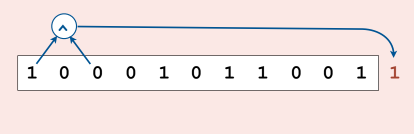


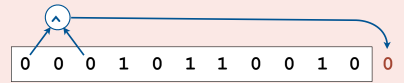
5

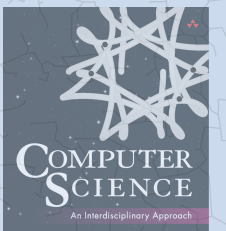
LFSR quiz

Which are the next two bits that the LFSR outputs?









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ASSIGNMENT 5 TIPS AND TRICKS

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Applications programming interface

public class LESR

API. Specifies the set of operations.

_	public c	1455	LISK	
	pu	blic	LFSR(int seed, int tap)	creates an LFSR with specified seed and tap
	public	int	length()	returns the length of the LFSR
	public	int	<pre>bitAt(int i)</pre>	returns bit i as 0 or 1
	public St	ring	toString()	returns a string representation of this LFSR
	public	int	<pre>step()</pre>	simulates one step; return next bit as 0 or 1
	public	int	generate(int k)	simulates k steps; return next k bits as k-bit integer

public static void main(String[] args)

tests every method in this class

LFSR.java template

```
public class LFSR {
   // Define instance variables here.
   // Creates an LFSR with the specified seed and tap.
    public LFSR(int seed, int tap)
   // Returns the length of the LFSR.
    public int length()
    // Returns bit i of this LFSR as 0 or 1.
    public int bitAt(int i)
    // Returns a string representation of this LFSR.
    public String toString()
   // Simulates one step of this LFSR; returns next bit as 0 or 1.
    public int step()
   // Simulates k steps of this LFSR; returns next k bits as a k-bit integer.
    public int generate(int k)
   // Tests every method in this class.
    public static void main(String[] args)
}
```

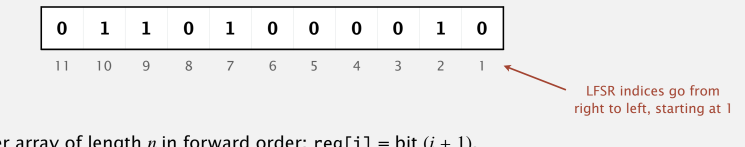
Testing

Develop program incrementally, one method at a time.

- 1. Define instance variables.
- 2. Implement construtor.
- 3. Implement length().
- 4. Implement bitAt().
- 5. Implement toString().
- Implement step().
- 7. Implement generate().
- Tip. Testing iteratively is the key to success.

LFSR representation

- Q. How to represent the LFSR?
- A. Several viable approaches.



Approach 1. Integer array of length *n* in forward order: reg[i] = bit (i + 1).

Approach 2. Integer array of length n+1 in forward order: reg[i] = bit *i*.

Approach 3. Integer array of length *n* in reverse order: reg[i] = bit n - i.

Approach 4. Boolean array of length n or n+1, in forward or reverse order.

Approach 5. String of length *n*: reg.charAt(i) = character corresponding to bit n - i.

Key point. The client doesn't know (or care) how you represent the data type.

String representation

Java's toString() method.

- Every Java class has a toString() method;
 by default, it returns the memory address of the object.
- Defining a custom toString() method overrides the default one.
- Java calls the toString() method automatically with string concatenation and StdOut.println().

```
LFSR lfsr = new LFSR("01101000010", 9);
StdOut.println(lfsr.toString()); // print string representation
StdOut.println(lfsr); // better style
```

Best practice. Override the toString() method to facilitate debugging.

Tip. If you use an array representation, concatenate array elements (in proper order).

Generating a k-bit integer

- Q. Suppose next 5 bits are 11001. How to convert into a 5-bit integer?
- A1. Binary-to-decimal conversion: $1 \times 2^4 + 1 \times 2^3 + 0 \times 2^2 + 0 \times 2^1 + 1 \times 2^0 = 25$.
- A2. Horner's method: $2 \times (2 \times (2 \times (2 \times (1) + 1) + 0) + 1 = 25$.

Horner's method.	sum	bits
 Initialize a variable sum to 0. 	Ń	1
 For each bit, from left to right 	X	1
 double sum and add bit 	Z	0
	Д	0
	+2	1
	25	

Tip. To implement generate(k), don't simulate LFSR from scratch; instead, make k calls to step().

Java characters

A char in Java is a 16-bit unsigned integer.

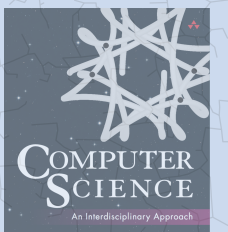
Unicode. Characters are encoded using Unicode.

- 'A' is 65.
- '0' is 48.
- '1' is 49.
- 'á' is 225.
- '@' is 9775.

Best practices. Don't write code that depends on internal representation.

- Good: if (c == '0').
- Bad: if (c == 48).

	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F
0	NUL	SOH	STX	ETX	EOT	ENQ	ACK	BEL	BS	ΗT	LF	VT	FF	CR	SO	SI
1	DLE	DC1	DC2	DC3	DC4	NAK	SYN	ETB	CAN	ЕM	SUB	ESC	FS	GS	RS	US
2	SP	!	"	#	\$	%	&	6	()	*	+	,	-		/
3	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
4	Q.	А	В	С	D	Е	F	G	Н	Ι	J	К	L	М	Ν	0
5	Р	Q	R	S	Т	U	V	W	Х	Y	Ζ	[\setminus]	٨	_
6	`	a	b	с	d	e	f	g	h	i	j	k	1	m	n	0
7	р	q	r	s	t	u	v	w	x	у	z	{		}	~	DEL



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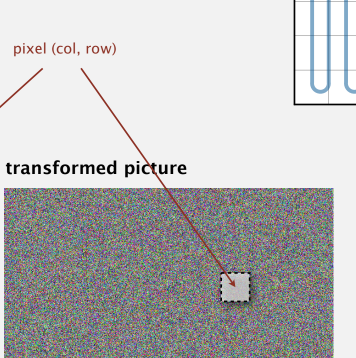
ASSIGNMENT 5 TIPS AND TRICKS

- linear-feedback shift register.
- Java implementation 7
- a simple encryption scheme

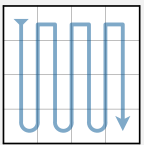
A simple encryption scheme

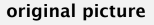
For each pixel in column-major order:

- Read (red, green, blue) values of pixel.
- Get 8 bits from LFSR and bitwise *xor* those with *red*.
- Get 8 bits from LFSR and bitwise *xor* those with *green*.
- Get 8 bits from LFSR and bitwise *xor* those with *blue*.
- Write (*red*, *green*, *blue*) values of resulting pixel.



column-major order







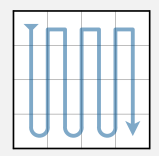
A simple decryption scheme

For each pixel in column-major order:

- Read (red, green, blue) values of pixel.
- Get 8 bits from LFSR and bitwise *xor* those with *red*.
- Get 8 bits from LFSR and bitwise *xor* those with *green*.
- Get 8 bits from LFSR and bitwise *xor* those with *blue*.
- Write (*red*, *green*, *blue*) values of resulting pixel.



column-major order





transformed transformed picture

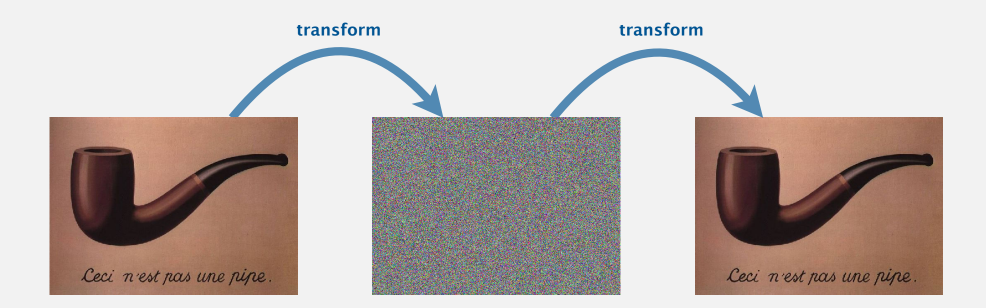


Why does it work?

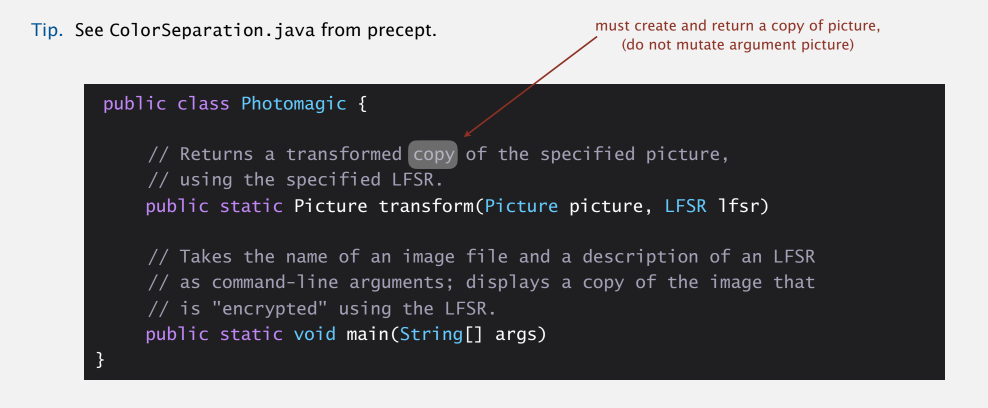
Key identity. $(x \land y) \land y = x \land (y \land y) = x \land 0 = x$.

Important requirements.

- Must use the same initial LFSR to encrypt and decrypt.
- Must traverse the pixels in the same order.



Photomagic.java template



% java-introcs PhotoMagic pipe.png 01101000010100010000 16 name of image description of LFSR

(seed and tap)