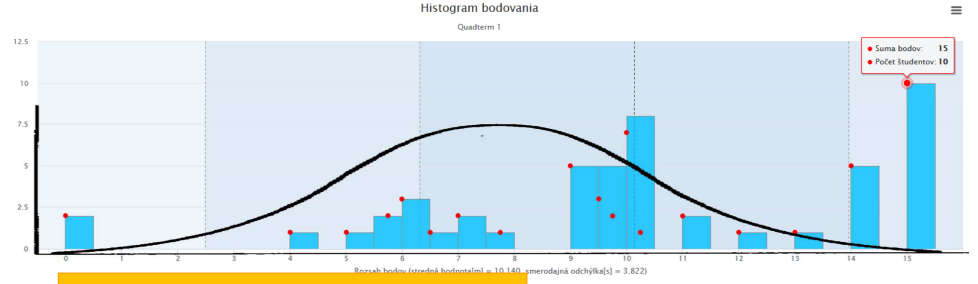
V teórii, je teória a prax to isté. Ale v praxi nie...





Priemer: 10.14 / 15

Počet: 49



Hall of Fame



Prémie



31.05	Slávik	Michal
23	Toma	Jakub
20.9	Paluch	Andrej
20.03	Žák	Jakub
13.8	Krempaská	Iveta
12.74	Hlavačka	Mário
11.74	Krišťák	Martin
11.29	Špirka	Ján
10.74	Orinčák	Radovan

Quadterm

Mário	Hlavačka	15
Matej	Komlóssy	15
Filip	Lajčin	15
Andrej	Paluch	15
Filip	Sekerka	15
Michal	Slávik	15
Daniel	Trizna	15
Martina	Veselá	15
Jakub	Žák	15



Total



Michal	Slávik	67.8
Jakub	Žák	52.705
Andrej	Paluch	51.75
Mário	Hlavačka	51.01
Jakub	Toma	49.34
Filip	Sekerka	48.19
Matej	Komlóssy	47.69
Daniel	Trizna	45
Ondrej	Richnák	41.79

Spriatelené čísla

(Súčet delitelov)

```
int sum = 0;
                                                                  n
                                                    n/2
  for (int d=1; d<n; d++)
     if (n % d == 0)
       sum += d;
for (int d=1; d<=n/2; d++)</pre>
     if (n % d == 0)
                                                    n/2
       sum += d;
int sum = 1;
   for (int d=2; d<=Math.sqrt(n); d++)</pre>
     if (n % d == 0)
       sum += d + (n/d);
\bullet 6 = 1+2+3 = 6
  28 = 1+2+4+7+12 = 28
  9 = 1+3 = 4 \dots != 7
```

Spriatelené čísla

(Súčet delitelov)

```
for (int d=2; d<=Math.sqrt(n); d++)</pre>
   if (n % d == 0) {
     sum += d;
     if (d != n/d) // d*d = n
       sum += n/d;
   }
for (int d=2; d<=Math.sqrt(n); d++)
   sum += (n \% d == 0)?d:0;
   sum += (d != n/d)?n/d:0;
for (int d=2; d<=Math.sqrt(n); d++)</pre>
    sum += (n \% d == 0)?((d != n/d)?(d+(n/d)):d):0;
```



Streams & Lambdas



Peter Borovanský KAI, I-18

borovan 'at' ii.fmph.uniba.sk http://dai.fmph.uniba.sk/courses/JAVA/

Streams & λ's API Java 8

Prednáška prevzatá z

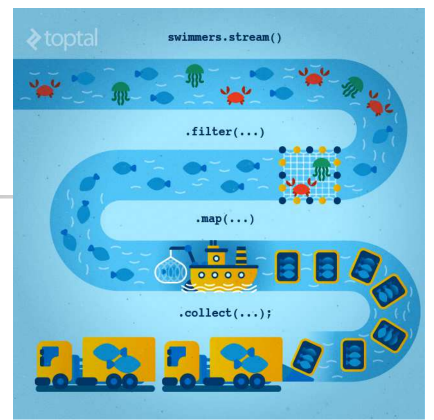
1-AIN-430: Programovacie paradigmy http://dai.fmph.uniba.sk/courses/PARA/

dnes bude:

- iný pohľad na prácu s kolekciami,
- ochutnávka funkcionálneho programovania,
- malý výlet do kombinatoriky, ako ju nepoznáte

Cvičenie:

práca s kolekciami





Java 9

Java 10

Kolekcie

(a práca s nimi – ako to poznáme)

```
List<Integer> lst = new ArrayList<Integer>();
List<Integer> lst = new ArrayList<>();
AnnayList<Integer> lst = new ArrayList<>();
for (int i = 0; i < 100; i++)
  lst.add(i);
// explicitná inicializácia
List<Integer> lst1 = Arrays.asList(0,1,2,3,4,5,6,7,8,9);
// Nová syntax Java 9
List<Integer> list = List.of(0, 1, 2, 3, 4, 5, 6, 7, 8, 9);
Set<Integer> set = Set.of(0, 1, 2, 3, 4, 5, 6, 7, 8, 9);
Map<String,Integer> map = Map.of("Jano",1, "Palo",3, "Igor",0);
for (Integer value : 1st)  // foreach cyklus
  System.out.println(value);
lst.forEach(System.out::println); // foreach metóda
lst.forEach(e -> System.out.println(e+e));
```

Anonymné funkcie v Jave



(lambdas)

Plná syntax pre zápis anonymnej funkcie:

```
(double a, double b) -> { return Math.sqrt(a*a+b*b); }
```

Typová inferencia parametrov

odvodenie typu bez nutnosti typ explicitne uviesť

```
(a, b) -> { return Math.sqrt(a*a+b*b); }
```

Syntax sugar, výsledkom je príjemná funkcionálna syntax:

```
(a, b) -> { Math.sqrt(a*a+b*b) }
(a, b) -> Math.sqrt(a*a+b*b)
n -> n*n
```



Funkcionálnym interface je interface, ktorý má jedinú metódu

```
Nepovinná anotácia pre FI je @FunctionalInterface
@FunctionalInterface
interface BinOp { double operation(double a, double b); }
BinOp plus = (a, b) \rightarrow a + b;
System.out.println("3 + 4 = " + plus.operation(3, 4));
                                                         3 + 4 = 7.0
BinOp vector = (double a, double b) -> {return Math.sqrt(a*a + b*b); };
BinOp vector = (a,b) -> Math.sqrt(a*a + b*b);
System.out.println("vector(3,4) = " + vector.operation(3,4));
                                                         vector(3,4) = 5.0
System.out.println("vector(3,4) = "+
  ((BinOp)(a, b) \rightarrow Math.sqrt(a*a + b*b)).operation(3,4));
                                                             Example.java
```

It's cool, just use it

jshell>

vector(3,4) = 5.0

+ 4 = 7.0

```
Jshell
```

```
jshell>
jshell> Example.main(null);
                                                                                                                                                                                                                                                                                                                                                                                                                                             jshell> public class Example
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  jshell:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Java(TM) Platform SE binary
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               (Java 9)
                                                                    modified class Example
                                                                                                                                                                                                                                     double a, double b) -> {return Math.sqrt(a*a + b*b); };
                                                                                                                                                                                                                                                                                                                                    public static void main(String args[]){
                                                                                                                                                                                                       System.out.println("3 + 4 = " + plus.operation(3, 4));
                                                                                                                                                                                                                                                                       BinOp vector =
                                                                                                                                                                                                                                                                                                      BinOp plus = (a, b) \rightarrow a + b;
                                                                                                                                                                                                                                                                                                                                                                                                         interface BinOp { double operation(double a, double b);
                                                                                                                                                                     System.out.println("vector(3,4) = "+vector.operation(3,4)
```





(interface a void metóda = procedúra)

```
@FunctionalInterface
interface FunkcionalnyInterface { // koncept funkcie v JDK8
  public void doit(String s); // jediná "procedúra"
                         // metóda foo má procedúru ako argument
public static void foo(FunkcionalnyInterface fi) {
  fi.doit("hello");
                      // metóda goo vráti procedúru ako výsledok
public static FunkcionalnyInterface goo() {
  return (String s) -> System.out.println(s + s);
  resp.
                                                   foo(goo())
  return s -> System.out.println(s + s);
                                                   "hellohello"
```



(interface a NEvoid metóda = funkcia)

```
@FunctionalInterface
interface FunkcionalnyInterface { //String->String
  public String doit(String s); // jediná "funkcia"
                           // metóda foo má funkciu ako argument
public static String foo(FunkcionalnyInterface fi) {
  return fi.doit("hello");
                        // metóda goo vráti funkciu ako výsledok
public static FunkcionalnyInterface goo() {
  return (String s)->(s+s);
  resp.
                                                   foo(goo())
  return s->s+s;
                                                   "hellohello"
```



(interface a reálna funkcia)

```
@FunctionalInterface
interface RealnaFunkcia {
  public double doit(double s);
                                            // funkcia R->R
public static RealnaFunkcia iterate(int n, RealnaFunkcia f){
  if (n == 0)
                                             // identita
       return d->d;
  else {
       RealnaFunkcia rf = iterate(n-1, f); // f^(n-1)
       return d->f.doit(rf.doit(d));
       resp.
       return d->f.doit(iterate(n-1, f).doit(d));
        RealnaFunkcia rf = iterate(5, (double d)->d*2);
        System.out.println(rf.doit(1));
                                                          Funkcie.java
```





```
miesto doit() apply(), test()
                                       <R> apply(<T>) // funkcia T -> R
java.util.function.Function<T,R>
                                       boolean test(<T>) // T ->boolean
java.util.function.Predicate<T>
Príklady:
Function<Double, Double>
                                              celsius2Fahrenheit.apply(30.0) 86.0
   celsius2Fahrenheit = x \rightarrow (x*9/5)+32,
                                              rad2Deg.apply(Math.PI)
                                                                            180
   rad2Deg = r \rightarrow (r/Math.PI)*180;
Function<String, Integer>
                                              string2Int.apply("4")
                                                                            4
   string2Int = x -> Integer.valueOf(x);
Function<Integer, String>
                                              int2String.apply(123))
                                                                           "123"
   int2String = x \rightarrow String.valueOf(x);
Predicate<Integer>
                                             odd.test(5));
                                                                           true
                                             odd.test(4));
                                                                           false
   odd = n -> n \% 2 > 0;
Predicate<Integer>
                                             square.test(9));
                                                                           true
                                             square.test(8));
                                                                           false
   square = n \rightarrow
             Math.pow(Math.floor(Math.sqrt(n)),2)==n;
                                                                      Funkcie.java
```

Existujúce @FunctionalInterface



```
java.lang.Runnable
                                         void run()
java.util.concurrent.Callable<E>
                                         E call() throws Exception
                                         int compare(<T> 01, <T> 02)
java.util.Comparator<T>
Príklady:
                                                  NEW STYLE = Java 8
OLD STYLE < Java 8
                                                   Runnable r1 = () -> {
Runnable r = new Runnable() {
                                                     Run Forest, Run!
   public void run() {
        // Run Forest, Run !
  };
                                                   1.sort((01, 02) ->
};
                                                      Integer.compare(
ArrayList<String> 1 = new ArrayList<>(Arrays.asList(
 "Xenia", "Jan", "Peter", "Zora", "Pavel", "Jana"));
                                                          o1.length(),
1.sort(new Comparator<String>() {
                                                          o2. Length()));
  @Override
  public int compare(String o1, String o2) {
    return Integer.compare(o1.length(), o2.length());
                                                                Funkcie.java
}});
```

Comparator

```
String[] pole = { "GULA", "cerven", "zelen", "ZALUD" };
Comparator<String> comp =
   (fst, snd)->Integer.compare(fst.length(), snd.length());
Arrays.sort(pole, comp);
                                                              GULA
                                                              zelen
                                                              ZALUD
                                                              cerven
Arrays.sort(pole,
   (fst,snd)-> fst.toUpperCase().compareTo(snd.toUpperCase()));
                                                              cerven
                                                              GULA
class Karta {
                                                              ZALUD
   int hodnota;
                                                              zelen
   String farba; // konštruktor, gettery, settery...
   . . . }
List<Karta> karty = new ArrayList<>(Arrays.asList(
                                                       [Gula/7, Zalud/8,
   new Karta(7, "Gula"), new Karta(8, "Zalud"),
                                                       Cerven/9, Zelen/10]
   new Karta(9, "Cerven"), new Karta(10, "Zelen")));
                                                          MapFilter.java
```

forEach, map, filter



```
[Gula/7, Zalud/8, Cerven/9, Zelen/10]
karty.forEach(k -> k.setFarba("Cerven"));
                              [Cerven/7, Cerven/8, Cerven/9, Cerven/10]
Stream<Karta> vacsieKartyStream =
  karty.stream().filter(k -> k.getHodnota() > 8);
List<Karta> vacsieKarty =
  vacsieKartyStream.collect(Collectors.toList());
                                                 [Cerven/9, Cerven/10]
List<Karta> vacsieKarty2 = karty
   .stream()
   .filter(k -> k.getHodnota() > 8)
   .collect(Collectors.toList());
```

[Cerven/9, Cerven/10]

stream()-collect()

List<Karta> vacsieKarty3 = karty

```
.stream()
.map(k->new Karta(k.getHodnota()+1,k.getFarba()))
.filter(k -> k.getHodnota() > 8)
.collect(Collectors.toList());
```

[Cerven/9, Cerven/10, Cerven/11]

```
.stream()
.parallel()
.filter(k -> k.getHodnota() > 8)
.sequential()
.collect(Collectors.toList());
```

[Cerven/9, Cerven/10]

Sekvenčný a paralelný stream

```
IntStream je podtrieda Stream pre hodnoty Integer
// vyrobí stream obsahujuci 0..99
Stream<Integer> stream = IntStream.range(0, 100).boxed();
Každá z týchto operácií prebehne stream a vyčerpá ho:
  List<Integer> lst = stream.collect(Collectors.toList());
  System.out.println(stream.count());
                                                     100
stream.forEach(e -> System.out.println(e+e));
 stream.forEach(System.out::println);
preto, ak urobíte dve na tom istom streame, výsledná chyba je
                                                                130
Exception: stream has already been operated upon or closed
                                                                132
                                                                134
                                                                124
// toto už nedostaneme v poradí 0, 1, ...
                                                                126
                                                                128
stream.parallel().forEach(e -> System.out.println(e+e));
                                                                62
                                                   MapFilter.java
```

Aké metódy ma Stream

(Jshell pozná autocompletion)

Kliknite na TAB

```
Java(TM) Platform SE binary
ishell>
jshell> stream.
allMatch(
                                       close()
                    anyMatch(
                                                            collect(
                                       dropWhile(
count()
                   distinct()
                                                            equals(
filter(
                   findAny()
                                       findFirst()
                                                            flatMap(
                   flatMapToInt(
flatMapToDouble(
                                       flatMapToLong(
                                                            forEach(
                   getClass()
forEachOrdered(
                                       hashCode()
                                                            isParallel()
iterator()
                   limit(
                                       map(
                                                            mapToDouble(
mapToInt(
                   mapToLong(
                                       max(
                                                           min(
noneMatch(
                   notify()
                                       notifyAll()
                                                            onClose(
parallel()
                   peek(
                                        reduce(
                                                            sequential()
                                                            takeWhile(
skip(
                   sorted(
                                        spliterator()
                                       unordered()
toArray(
                   toString()
                                                            wait(
jshell> stream._
```

(e

map/filter

(existuje/neexistuje/pre všetky)

```
z predošlého príkladu:
List<Integer> lst = 0, 1, ... 99
```

```
1st.
        stream().
        filter(e -> (e % 2 == 0)).
                                          // 02468101214161820222...
        forEach(System.out::print);
     1st.
        stream().
        map(e \rightarrow e^*e).
        forEach(System.out::print);
                                          // 01491625364964 ...
     lst.stream().anyMatch(e -> (e == 51))
                                                  // true
     lst.stream().anyMatch(e -> (e * e == e)) // true
力
     lst.stream().noneMatch(e -> (e > 100)) // true
     lst.stream().noneMatch(e -> (e + e == e)) // false
     lst.stream().allMatch(e -> e>0 )
                                                 // false
     lst.stream().filter(e -> e>0 ).count() // 99
                                                           MapFilter.java
```

Optional

(bud' existuje alebo neexistuje)

```
z predošlého príkladu:
List<Integer> lst = 0, 1, … 99
```

```
lst.stream().findFirst()
                                // Optional[0]
lst.stream().findFirst().isPresent() // true
lst.stream().findFirst().get()
                                // 0
lst.parallelStream().findAny().get() // 56,65,... nejednoznačné
lst.stream().min(Integer::compare).get()
                                             // 0
lst.stream().min(Integer::compare).isPresent()
                                             // true
lst.stream().max(Integer::compare).get()
                                             // 99
lst.stream().map(i->i%10).sorted().forEach(System.out::print);
66666677777777788888888889999999999
lst.stream().map(i->i%10).distinct().forEach(System.out::print);
0123456789
                                               MapFilter.java
```

Lenivost' (laziness)

```
z predošlého príkladu:
List<Integer> lst = 0, 1, ... 99
```

MapFilter.java



ParallelStream

(komutatívnosť)

```
z predošlého príkladu:
List<Integer> lst = 0, 1, ... 99
```

```
lst.parallelStream().
  map(e \rightarrow e+e).
                                               // zdvojí čísla
  filter(e -> (e % 3 > 0)).
                                              // nedeliteľné 3
  forEach(e -> System.out.println(e))
lst.parallelStream().
                                              // nedeliteľné 3
  filter(e -> (e \% 3 > 0)).
  map(e -> e+e).
                                              // zdvojí čísla
  forEach(e -> System.out.println(e))
lst.parallelStream().
  map(e \rightarrow e+e).
                                               // zdvojí čísla
  filter(e -> (e \% 3 > 0)).
                                              // nedeliteľné 3
  collect(Collectors.toList()).size() // koľko je výsledok
                                                        MapFilter.java
```



ParallelStream

(skladanie funkcií)

```
z predošlého príkladu:
List<Integer> lst = 0, 1, … 99
```

```
lst.parallelStream().
    map(e -> f1(e)). // čo vieme povedať o kompozícii ?
    map(e -> f2(e)).
    collect(Collectors.toList())

lst.parallelStream().
    map(e -> f2(f1(e))). // čo vieme povedať o kompozícii ?
    collect(Collectors.toList())

static Integer f1(Integer e) { return e+e; }
static Integer f2(Integer e) { return 5*e; }
```

ParallelStream

(funkcie so side-effect)

```
z predošlého príkladu:
List<Integer> lst = 0, 1, ... 99
```

Funkcie poznáme slušné a iné:

Slušná funkcia (referenčne transparentná) vždy pre rovnaký vstup vráti rovnaký výsledok, t.j. nerobí žiaden side-effect, nepoužíva globálnu premennú, súbor, ... Programovací jazyk je *slušný*, ak v ňom môžete písať len slušné funkcie.

```
Priklad (neslušný):
lst.parallelStream().
    map(e->funWithSideEffect(e)).
    filter(e -> (e % 3 > 0)).
    sorted().
    collect(Collectors.toList());

static Integer globalVariable = 0;
static Integer funWithSideEffect(Integer n) {
    return n+n + (++globalVariable);
}
```

Globálne premenné

(sú identifikovaná smrť)

V praxi: funkcia sa môže javiť ako slušná, a pri tom ňou nie je ... 🗇

```
Java(TM) Platform SE binary
jshell> globalVariable = 0
globalVariable ==> 0
jshell> lst.parallelStream().
   ...> map(e->funWithSideEffect(e)).
  ...> filter(e -> (e % 3 > 0)).
   ...> sorted().
  ...> collect(Collectors.toList());
$27 ==> [47, 73, 83, 112, 115, 115, 118, 118, 118, 121, 122, 122, 125, 125, 127, 127, 128, 130, 130,
5, 146, 149, 152, 166, 167, 169, 170, 172, 175, 175, 179, 179, 182, 185, 185, 194, 220, 224, 224, 232
jshell> globalVariable = 0
globalVariable ==> 0
jshell> lst.parallelStream().
   ...> map(e->funWithSideEffect(e)).
   ...> filter(e -> (e % 3 > 0)).
   ...> sorted().
   ...> collect(Collectors.toList());
$29 ==> [34, 38, 41, 44, 46, 47, 47, 49, 50, 50, 53, 53, 100, 103, 107, 110, 113, 115, 118, 119, 119
51, 152, 154, 154, 155, 157, 158, 158, 161, 161, 163, 163, 166, 166, 169, 169, 184, 187, 190, 202, 20
241, 241, 242, 244]
ishell>
```

Trochu novej syntaxe

(pripomína Java collections syntax sugar JDK9)

Stream obsahujúci pár hodnôť

```
Stream.of(0,1,2,3,4,5,6,7,9).
    collect(Collectors.toList())
[0, 1, 2, 3, 4, 5, 6, 7, 9]

Stream.of("Palo", "Peter", "Jano", "Jana").
    collect(Collectors.toList())
[Palo, Peter, Jano, Jana]
```

Konverzia poľa na Stream

```
Arrays.stream(new Integer[]{0,1,2,3,4,5,6,7,8,9}).
    collect(Collectors.toList())
[0, 1, 2, 3, 4, 5, 6, 7, 9]
```

IntStream a range

IntStream.range(0,100).forEach(e -> System.out.print(e));
0123456789101112131415161718192021222324...

```
z predošlého príkladu:
List<Integer> lst = 0, 1, ... 99
```

Collectors

(groupingBy, partitioningBy, reducing)

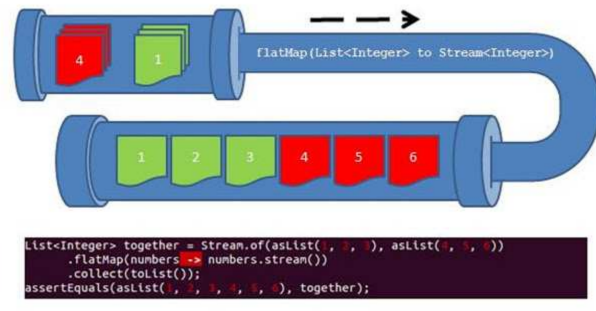
```
Map<Integer, List<Integer>>map = lst.parallelStream().collect(
   Collectors.groupingBy( e -> (String.valueOf(e).length()) ));
\{1=[0, 1, 2, 3, 4, 5, 6, 7, 8, 9], 2=[10, 11, 12, ..., 94, 95, 96, 97, 98, 99]\}
map.forEach((len, list) -> System.out.println(len + ", "+ list));
1, [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
2, [10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, ...
Map<Boolean, List<Integer>>partitions = lst.parallelStream().
   collect(Collectors.partitioningBy( e-> e % 3 == 0) );
{false=[1, 2, 4, 5, 7, 8, 10, ...], true=[0, 3, 6, 9, 12, 15, 18, ...]}
Long count = lst.parallelStream().collect(
   Collectors.reducing(OL, e -> 1L, Long::sum)); // 100
Long sum = lst.parallelStream().collect(
   Collectors.reducing(\thetaL, e \rightarrow new Long(e), Long::sum); // 4950
int sumInt = lst.parallelStream().reduce(0, Integer::sum); //4950
```

mapToObj

```
IntStream.range(0,10).mapToObj(e -> (char)('@'+e)).
   forEach(System.out::print);
@ABCDEFGHI
IntStream.range(0,10).
   mapToObj(e -> IntStream.range(0, e)).
   forEach(row -> System.out.print(row.count()));
0123456789
                                                          [0]
                                                          [0, 1]
                                                          [0, 1, 2]
IntStream.range(0,10).
                                                          [0, 1, 2, 3]
                                                          [0, 1, 2, 3, 4]
   mapToObj(e -> IntStream.range(0, e)).
                                                            1, 2, 3, 4, 5]
                                                          [0, 1, 2, 3, 4, 5, 6]
   forEach(row -> System.out.println(
                                                          [0, 1, 2, 3, 4, 5, 6, 7]
                                                          [0, 1, 2, 3, 4, 5, 6, 7, 8]
        row.boxed().collect(Collectors.toList())));
Konverzie IntStream <-> Stream<Integer>
   Stream<Integer> intStream.boxed()
   IntStream stream.mapToInt(e-> ...)
                                                               MapFilter.java
```



The flatMap operation



flatMap

```
z predošlého príkladu:
List<Integer> lst = 0, 1, ... 99
```

Collectors

(rozdeliť stream na úseky, kde platí predikát)

```
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20
static boolean isPrime(Integer n) {
  return IntStream.range(2, 1+(int)Math.floor(Math.sqrt(n)))
                  .allMatch(i -> n % i != 0);
}
[[4], [6], [8, 9, 10], [12], [14, 15, 16], [18], [20, 21, 22], \dots
int[] splitters = Stream.of( //[-1, 0, 1, 2, 3, 5, 7, 11, 13, 17, 19, 100]
    IntStream.of(-1),
    IntStream.range(0, lst.size()).filter(i->isPrime(lst.get(i))),
    IntStream.of(lst.size()))
  .flatMapToInt(s -> s).toArray();
List<List<Integer>> chunks =
  IntStream.range(0, splitters.length - 1)
  .mapToObj(i -> lst.subList(splitters[i]+1, splitters[i+1]))
  .filter(chunk -> chunk.size() > 0)
  .collect(Collectors.toList());
                                                           MapFilter.java
```



Binárne vektory {0,1}

(klasické riešenie)

```
List<String> binaries(int n) {
                                                               Počet = 2^n
   if (n == 0) {
        return Arrays.asList("");
   } else {
        List<String> result = new ArrayList<>();
        for (String s : binaries(n-1)) {
                 result.add(s + "0");
                 result.add(s + "1");
        return result;
binaries(4)
[0000, 0001, 0010, 0011, 0100, 0101, 0110, 0111, 1000, 1001, 1010, 1011, 1100, 1101, 1110, 1111]
```

Kombinatorika.java



Binárne vektory {0,1}

(streamové riešenie)

```
Stream<String> binaries1(int n) {
                                                                 Počet = 2^n
   if (n == 0) {
        return Stream.of("");
   } else {
        return
                 binaries1(n-1).
                 flatMap(s \rightarrow Stream.of(s + "0", s + "1"));
Stream<String> binaries1(int n) {
   return (n == 0)?Stream.of(""):
   binaries1(n-1).flatMap(s -> Stream.of(s + "0", s + "1"));
binaries1(4).collect(Collectors.toList())
[0000, 0001, 0010, 0011, 0100, 0101, 0110, 0111, 1000, 1001, 1010, 1011, 1100, 1101, 1110, 1111]

Kombinatorika.java
```



Permutácie

```
perms(4).collect(Collectors.toList())
[4321, 3421, 3241, 3214, 4231, 2431,
2341, 2314, 4213, 2413, 2143, 2134,
4312, 3412, 3142, 3124, 4132, 1432,
1342, 1324, 4123, 1423, 1243, 1234]
```

```
Stream<String> perms(int n) {
                                                        Počet = n!
  if (n <= 0) {
       return Stream.of("");
  } else {
       return
               perms(n-1).
               flatMap(s->IntStream.range(0, n).
                      mapToObj(i -> insert(i, n, s)) );
String insert(int i, int n, String s) {
  return
              s.substring(0,i) +
               String.valueOf(n) +
               s.substring(i, s.length());
                                                     Kombinatorika.java
```



Kombinácie bez opakovania

```
Stream<String> kbo(int k, int n) {
                                                          Počet = n nad k
   if (k > n) {
        return Stream.of();
   } else if (k == 0) {
        return Stream.of("");
   } else {
        return Stream.concat( // zreťazenie dvoch streamov
                kbo(k, n-1),
                kbo(k-1, n-1).map(s \rightarrow s + String.valueOf(n-1)));
kbo(3,6).collect(Collectors.toList())
[012, 013, 023, 123, 014, 024, 124, 034, 134, 234, 015, 025, 125, 035, 135, 235, 045, 145, 245, 345]
```



Kombinácie s opakovaním

```
Stream<String> kso(int k, int n) {
                                                Počet = (n+k-1) nad k
   if (n == 0) {
       return Stream.of();
   } else if (k == 0) {
       return Stream.of("");
   } else {
        return Stream.concat( // zreťazenie dvoch streamov
               kso(k, n-1),
               kso(k-1, n).map(s \rightarrow s + String.valueOf(n-1)));
kso(2,6).collect(Collectors.toList())
[01, 11, 02, 12, 22, 03, 13, 23, 33, 04, 14, 24, 34, 44, 05, 15, 25, 35, 45, 55]
```



Kombinácie s opakovaním

```
Stream<String> kso(int k, int n) {
                                                              Počet = n^k
   if (k > n) {
        return Stream.of();
   } else if (k == 0) {
        return Stream.of("");
   } else {
        return Stream.concat(
                kso(k, n-1),
                kso(k-1, n).map(s \rightarrow s + String.valueOf(n-1)));
kso(2,6).collect(Collectors.toList())
[01, 11, 02, 12, 22, 03, 13, 23, 33, 04, 14, 24, 34, 44, 05, 15, 25, 35, 45, 55]
```



Variácie bez opakovania

```
Stream<String> vbo(int k, int n) {
                                                   Počet = n(n-1)...(n-k+1)
   if (k > n) {
        return Stream.of();
   } else if (k == 0) {
        return Stream.of("");
   } else {
        return Stream.concat(
                vbo(k, n-1),
                 vbo(k-1, n-1).
                flatMap(s -> IntStream.range(0, k).
                         mapToObj(i -> insert(i, n-1, s)));
vbo(3,4).collect(Collectors.toList())
[210, 120, 102, 201, 021, 012, 310, 130, 103, 301, 031, 013, 320, 230, 203, 302, 032, 023, 321,
                                                           Kombinatorika.java
   231, 213, 312, 132, 123]
```







Ak by vám (v 1.semestri) neprezradili priradenie (=) a cyklus (for/while), tak tu máme spústu šikovných funkcionálnych programátorov...