

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator

Mating scheme

Simulator

Forward-time simulations using simuPOP, an in-depth course

Bo Peng, Ph.D.

Department of Epidemiology UT MD Anderson Cancer Center Houston, TX

June 15th, 2007 simuPOP workshop School of Public Health, Department of Biostatistics University of Alabama Birmingham



outline

In-depth course

Bo Peng, Ph.D.

- Loading simuPOP
- **Population**
- Individual
- Operator
- Mating scheme
- Simulator

- Loading simuPOP
- 2 Population
- Individual
- Operator
- **5** Mating scheme
- **6** Simulator



Outline

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Random Number Generator Debug information

Getting help

Population Individual

marriada

Operator

Mating scheme

Simulator

Loading simuPOP

- simuPOP modules
- Random Number Generator
- Debug information
- Getting help



simuPOP modules

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

simuPOP modules

Generator
Debug information

Getting help

Population

Individual

Operator

Mating scheme

Simulator

simuPOP provides six types of modules

Possible allele states:

short
$$0 \sim 2^8 - 1$$
 long $0 \sim 2^{16} - 1$ binary 0 and 1

2 Debug information and runtime validation

standard with debug information and runtime validation

optimized without debug information and runtime validation

Note: A Message Passing Interface (parallel) version of simuPOP is under development.



Loading appropriate module

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

simuPOP modules
Random Number
Generator
Debug information
Getting help

Population

Individual

Operator

Mating scheme

Simulator

Use simuOpt.setOptions

```
>>> from simuOpt import setOptions
>>> setOptions(alleleType='long', optimized=False, quiet=False)
>>> from simuPOP import *
simuPOP : Copyright (c) 2004-2006 Bo Peng
Developmental Version (Jun 12 2007) for Python 2.3.4
[GCC 3.4.6 20060404 (Red Hat 3.4.6-8)]
Random Number Generator is set to mt19937 with random seed 0x3c5edc074c65ce(0 This is the standard long allele version with 65536 maximum allelic states. For more information, please visit http://simupop.sourceforge.net,
or email simupop-list@lists.sourceforge.net (subscription required).
>>>
```

- 2 Set environment variables (system dependent)
 - SIMUALLELETYPE = short/long/binary
 - SIMUOPTIMIZED for optimized version
- Command line argument of scripts using the simuOpt module (--optimized)



Standard modules

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

simuPOP modules
Random Number
Generator

Generator

Debug information

Getting help

Population

Individual

Operator

Mating scheme

Simulator

Perform strict runtime check. Produce proper debug information if anything goes wrong.

```
>>> pop = population(10, loci=[2])
>>> pop.locusPos(10)
Traceback (most recent call last):
   File "course.py", line 1, in ?
        #!/usr/bin/env python
IndexError: src/genoStru.h:428 absolute locus index (10) out of range of 0 - 1
>>> pop.individual(20).setAllele(1, 0)
Traceback (most recent call last):
   File "course.py", line 1, in ?
        #!/usr/bin/env python
IndexError: src/population.h:452 individual index (20) is out of range of 0 ~ 9
>>>
```



Optimized modules

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

simuPOP modules
Random Number
Generator
Debug information
Getting help

Population

Individual

Operator

Mating scheme

Simulator

No runtime check. Improper usages may crash simuPOP.

```
% seteny SIMUOPTIMIZED
% python
Python 2.3.4 (#1, Jan 9 2007, 16:40:09)
[GCC 3.4.6 20060404 (Red Hat 3.4.6-3)] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> from simuPOP import *
simuPOP: Copyright (c) 2004-2006 Bo Peng
Developmental Version (May 21 2007) for Python 2.3.4
[GCC 3.4.6 20060404 (Red Hat 3.4.6-3)]
Random Number Generator is set to mt19937 with random seed 0x2f04b9dc5ca0fc00
This is the optimied short allele version with 256 maximum allelic states.
For more information, please visit http://simupop.sourceforge.net.
or email simupop-list@lists.sourceforge.net (subscription required).
>>> pop = population(10, loci=[2])
>>> pop.locusPos(10)
1.2731974748756028e-313
>>> pop.individual(20).setAllele(1. 0)
Segmentation fault
```



Random Number Generator

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

simuPOP modules
Random Number

Generator

Debug information

Getting help

Population

Individual

Operator

Mating scheme

Simulator

simuPOP uses RNG from the GNU Scientific Library

```
>>> rng().name()
'mt19937'
>>> rnq().seed()
4350156213991099904
>>> r = ListAllRNG()
>>> print r[:5]
('qfsr4', 'mt19937', 'mt19937_1999', 'mt19937_1998', 'r250')
>>> SetRNG('taus2', 1234)
>>> rnq().name()
'taus2'
>>> rnq().seed()
1234
>>> rng().randUniform01()
0.82989443955011666
>>>
```

Note: simuPOP depends on system clock to set random seed under windows.



Debug information

In-depth course

Bo Peng, Ph.D.

Loading simuPOP modules

Random Number Generator Debug information Getting help

Population

Individual

Operator

Mating scheme

Simulator

Several ways to turn on/off debug information

- Set environment variable SIMUDEBUG
- Use function TurnOnDebug, TurnOffDebug
- Use operator turnOnDebug, turnOffDebug to turn on/off debug at specific generations



Debug information (cont.)

In-depth course

Bo Peng, Ph.D.

Loading simuPOP simuPOP modules

Random Number Generator

Debug information Getting help

Population

Individual

Operator

Mating scheme

```
>>> TurnOnDebug(DBG POPULATION)
>>> ind = population(10, loci=[5]).individual(1)
Constructor of population is called
Destructor of population is called
>>> # This line may crash simuPOP
>>> print ind.allele(2)
0
>>> # Show all debug code
>>> ListDebugCode()
Debug code
                            On/Off
DBG ALL
DBG GENERAL
DBG UTILITY
DBG OPERATOR
DBG SIMULATOR
DBG INDIVIDUAL
DBG OUTPUTER
DBG MUTATOR
DBG RECOMBINATOR
DBG INITIALIZER
DBG POPULATION
```



Getting help

In-depth course

Bo Peng, Ph.D.

Loading simuPOP simuPOP modules

Random Number Generator Debug information

Debug informati Getting help

Population Individual

Operator

Mating

scheme Simulator

>>> help(population.addInfoFields)
Help on method population_addInfoFields:

 $\label{eq:population_addInfoFields(...)} unbound \ \mbox{simuPOP_la.population method} \\ \mbox{Description:}$

add one or more information fields to a population

Usage:

x.addInfoFields(fields, init=0)

Arguments:

init:

fields: new information fields. If one **or** more of the

fields alreay exist, they will simply be re-

initialized.

initial value for the new fields.

>>>



Outline

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population Genotypic structure Population

structure Population variables

variables Manipulate population

Individual Operator

Mating scheme

Simulator

Population

- Structure of population
- Genotypic structure
- Population structure
- Population variables
- Manipulate population



In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population

Genotypic

structure Population

structure Population

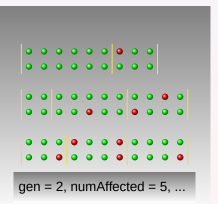
variables
Manipulate

Individual

Operator

Mating scheme

- Unaffected
- Affected





In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population

Genotypic structure

Population structure

Population variables
Manipulate population

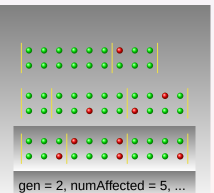
Individual

Operator

Mating scheme

Simulator

- Unaffected
- Affected





In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population

Genotypic structure

Population

structure Population

variables Manipulate population

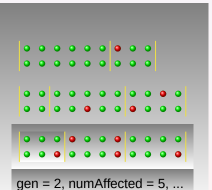
Individual

Operator

Mating scheme

Simulator

- Unaffected
- Affected





In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population

Genotypic structure

Population structure

Population variables

variables Manipulate population

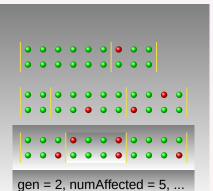
Individual

Operator

Mating scheme

Simulator

- Unaffected
- Affected





In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population

Genotypic structure

Population structure

Population variables

Manipulate population

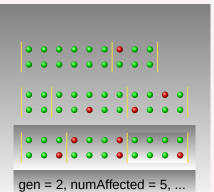
Individual

Operator

Mating scheme

Simulator

- Unaffected
- Affected





In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population

Genotypic structure Population

Population structure Population variables Manipulate population

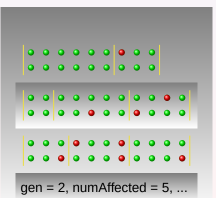
Individual

Operator

Mating scheme

Simulator

- Unaffected
- Affected



Ancestral generation 1



In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population

Genotypic structure Population

Population variables Manipulate population

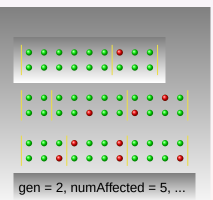
Individual

Operator

Mating scheme

Simulator

- Unaffected
- Affected



Ancestral generation 2

Ancestral generation 1



In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population

Genotypic

Population Population

structure Population

variables
Manipulate
population

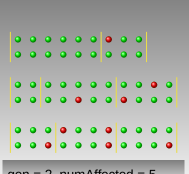
Individual

Operator

Mating scheme

Simulator

- Unaffected
- Affected



gen = 2, numAffected = 5, ...

Ancestral generation 2

Ancestral generation 1

Current generation

Population variables



Genotypic Structure

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population Structure of population

Genotypic structure

Population structure
Population

variables Manipulate population

Individual Operator

Mating scheme

Simulator

All individuals have the same genotypic structure, which refers to

- Ploidy (diploid, haploid, triploid, ...)
- Number of chromosomes
- Number of loci on each chromosome
- Name and position of loci
- Name of information fields
- Allele names
- Existence of sex chromosome

```
THE UNIVERSITY OF TEXAS

MD ANDERSON

CANCER CENTER

Making Cancer History*
```

Create a population

0 0

MU MU

```
In-depth
               >>> pop = population(size=10, loci=[2, 3])
  course
               >>> Dump(pop)
  Bo Peng,
               Ploidy:
                                              2
   Ph.D.
               Number of chrom:
                                              2 3
               Number of loci:
Loading
simuPOP
               Maximum allele state:
                                              65535
               Loci positions:
Population
Structure of
population
Genotypic
               Loci names:
Population
structure
                                   1001-1 1001-2
Population
                                   loc2-1 loc2-2 loc2-3
variables
Manipulate
               population size:
                                              10
population
               Number of subPop:
Individual
               Subpop sizes:
                                              10
Operator
               Number of ancestral populations:
               individual info:
Mating
               sub population 0:
scheme
                   0:
                      MIT
                                          0
                                              0
Simulator
                      MIJ
                                              Λ
                                                                   Λ
```



Genotypic structure

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population Structure of

population Genotypic

structure

structure

Population variables Manipulate

Manipulate population

Operator

Mating scheme

```
>>> pop = population(subPop=[200, 300], loci=[3, 2],
        maxAllele=3, ploidy=4,
        lociPos=[[1, 3, 5], [2.5, 4]],
. . .
        alleleNames=['A', 'C', 'T', 'G'])
>>> pop.numLoci(0)
3
>>> pop.totNumLoci()
5
>>> pop.locusPos(4)
4.0
>>> pop.subPopSize(1)
300
>>> pop.popSize()
500
>>> pop.ploidyName()
'tetraploid'
>>> pop.individual(1).allele(1, 2)
0
>>>
```



Create a population with subpopulations

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population
Genotypic structure

structure Population

Population variables

Manipulate population

Individual

Operator

Mating scheme

```
>>> pop = population(subPop=[2, 5, 6], loci=[2])
>>> print pop.popSize()
13
>>> print pop.subPopSizes()
(2, 5, 6)
>>> print pop.subPopSize(1)
5
>>> Dump(pop, infoOnly=True)
Ploidy:
                         2
Number of chrom:
Number of loci:
Maximum allele state:
                         65535
Loci positions:
                 1 2
Loci names:
                 1001-1 1001-2
population size:
                         13
Number of subPop:
                         3
Subpop sizes:
                           5
Number of ancestral populations:
>>>
```



Mating is within subpopulation only

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population Genotypic structure

structure Population

Population variables

Manipulate population

Individual Operator

Mating scheme



Mating is within subpopulation only (cont.)

```
In-depth course
```

Bo Peng, Ph.D.

Loading simuPOP

Population Structure of population

population
Genotypic
structure
Population

structure

Population variables Manipulate

population

Operator

Mating scheme

Simulator

```
No ancenstral population recorded.
individual info:
sub population 0:
0: FU 1 1 | 0 1
1: FU 1 1 | 1 1
```

```
1: FU 1 1 | 1 1 1 2: MU 1 1 | 0 1 sub population 1: 5: MU 4 4 | 4 3
```

5: MU 4 4 | 4 3 6: FU 4 4 | 4 3 End of individual info.



Population variables

```
In-depth
course
```

Bo Peng, Ph.D.

Loading simuPOP

Population Structure of

population
Genotypic
structure

Population structure Population

variables Manipulate

population

Operator

Mating

Mating scheme

```
>>> pop = population(subPop=[5, 10], loci=[5])
>>> InitByFreg(pop, [.6, .3, .1])
>>> Stat(pop, alleleFreg=[1], genoFreg=[2])
>>> print pop.dvars().alleleFreg[1][0]
0.7
>>> from simuUtil import ListVars
>>> ListVars(pop.dvars(), useWxPvthon=False)
grp: -1
 rep : -1
 alleleNum :
   [1]
     [0]
                21
     [1]
                8
     [2]
 genoFreg :
   [2]
     f 0 1
                0.26666666667
       0
                0.4
       2:
                0 266666666667
     [1]
       1:
                0.066666666667
 genoNum :
   [2]
     [01
                4.0
                6.0
       2
                4.0
     [1]
                1 0
                                                    4 D > 4 P > 4 B > 4 B >
                                                                                  90 Q
 alleleFreg :
```



Population variables (cont.)

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population

Genotypic structure

Population structure

Population variables

Manipulate population

Individual Operator

Mating scheme

```
subPop
  [0]
    alleleNum :
       [1]
         [0]
                 6
         [1]
                 3
         [2]
                 1
    genoNum :
       [2]
         [0]
                 3.0
                 2.0
    genoFreg :
       [2]
         [0]
           1:
                 0.6
                 0.4
    alleleFreq :
       [1]
         [0]
                 0.6
         [1]
                 0.3
         [2]
                 0 1
  [1]
    alleleNum :
       [1]
         f 0 1
                 15
```



Population manipulation

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population
Structure of population
Genotypic structure
Population

Structure
Population
variables
Manipulate
population

Individual Operator

Mating scheme

```
>>> # make a copy of pop
>>> pop = population(1000, loci=[2,3])
>>> pop1 = pop.clone()
>>> # remove loci 2, 3, 4
>>> pop.removeLoci(keep=[0, 1])
>>> # pop2 will have 3 chromosomes, with loci 2, 3, 2
>>> pop2 = MergePopulationsByLoci(pops=[pop, pop1])
>>> # randomly assign alleles using given allele frequencies
>>> InitByFreq(pop2, [0.8, .2])
>>> # assign affection status using a penetrance model
>>> MapPenetrance(pop2, locus=1,
        penetrance=\{'0-0': 0.05, '0-1': 0.2, '1-1': 0.8\})
>>> # draw case control sample
>>> (sample,) = CaseControlSample(pop2, cases=5, controls=5)
>>> # save sample in Merlin OTDT format
>>> from simuUtil import SaveOTDT
>>> SaveQTDT(sample, output='sample', affectionCode=['U', 'A'],
        fields=['affection'])
```



Population manipulation (cont.)

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population Structure of

population
Genotypic
structure

Population structure Population

variables Manipulate

Individual Operator

Mating scheme

```
>>> # have a look at the sample in Merlin-OTDT Format
>>> print open('sample.map').read()
CHROMOSOME MARKER POSITION
        loc1-1
                1,000000
        1001-2 2.000000
        loc1-1 1
                        1,000000
        loc1-2 1
                         2.000000
3
        1002-1 1.000000
3
        loc2-2 2.000000
3
        1002-3 3.000000
>>> print open('sample.dat').read()
        affection
Α
М
        loc1-1
        1001-2
M
        loc1-1 1
M
М
        loc1-2 1
        loc2-1
M
        loc2-2
М
        loc2-3
```



Population manipulation (cont.)

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Structure of population
Genotypic structure

structure Population

Structure Population variables

Manipulate population

Individual Operator

Operator

>>>

Mating scheme



Outline

In-depth course

Bo Peng, Ph.D.

Loading simuPOP Population

ropulation

Individual

Structure of individual Individual Information fields

Operator

Mating scheme

Simulator

Individual

- Structure of individual
- Individual object
- Information fields



In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Structure of individual

Individual object

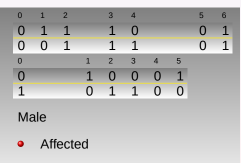
Operator

Mating scheme

Simulator

Assume ploidy = 2, maxAllele = 1

fitness



father idx



In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Structure of

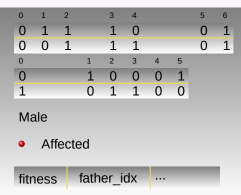
individual
Individual object
Information fields

Operator

Mating scheme

Simulator

Assume ploidy = 2, maxAllele = 1



Chromosome 0



In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

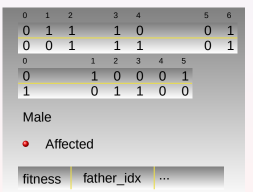
Individual

Structure of individual

Individual object Information fields

Operator Mating

scheme Simulator Assume ploidy = 2, maxAllele = 1



Chromosome 0

Chromosome 1



In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

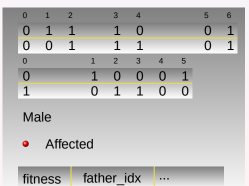
Individual Structure of

individual

Individual object Information fields

Operator Mating

scheme Simulator Assume ploidy = 2, maxAllele = 1



Chromosome 0

Chromosome 1

Sex



Structure of individual

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Structure of

Individual
Individual object
Information fields

Operator Mating

scheme Simulator Assume ploidy = 2, maxAllele = 1

fitness



father idx

Chromosome 0

Chromosome 1

Sex

Affection status



Structure of individual

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

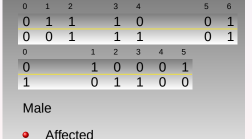
Structure of individual

Individual object Information fields

Operator Mating

scheme Simulator Assume ploidy = 2, maxAllele = 1

fitness



father idx

Sex

Affection status

Chromosome 0

Chromosome 1

Information fields



Individual

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual Structure of

Structure of individual Individual object

Information fields

Operator Mating

scheme Simulator

```
>>> pop = population(subPop=[100, 200], loci=[2, 3])
>>> # the first individual
>>> ind1 = pop.individual(0)
>>> # the second individual in the second subpop
>>> ind2 = pop.individual(1, 1)
>>> # genotypic strcuture
>>> print ind1.numLoci(1)
3
>>> print ind1.numChrom()
2
>>> # an editable allele list
>>> alleles = ind1.arrGenotype(0)
>>> alleles[:] = range(ind1.totNumLoci())
>>> print indl.arrGenotype(0)
[0, 1, 2, 3, 4]
>>> # ploidy 1, index 4
>>> ind1.setAllele(3, 4, 1)
>>> print indl.allele(4, 1)
3
>>>
```



Information fields

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual
Structure of individual
Individual object
Information fields

Operator Mating

scheme Simulator Pieces of information that can be attached to each individual, e.g.

- fitness: fitness of each individual, calculated by selectors
- father_idx, mother_idx: index of parents in the parental generation
- old_index: index of an individual in the population where it is sampled

Or, self-defined

- birthday
- geographic location
- ..



Information fields

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual Structure of

individual
Individual object
Information fields

Operator Mating

scheme Simulator



Iterate through a population

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual
Structure of individual
Individual object
Information fields

Operator

Mating scheme

```
>>> pop = population(subPop=[5, 8], loci=[5],
        infoFields=['penetrance'])
>>> InitByFreq(pop, [.6, .3, .1])
>>> MaPenetrance(pop, locus=2, penetrance=[0.05, 0.2, 0.5],
        wildtype=[0], infoFields=['penetrance'])
>>> # iterate through all inviduals in subPop 1
>>> for ind in pop.individuals(1):
        print 'Aff: %d Fit: %.3f Geno: %d %d' % \
. . .
            (ind.affected(), ind.info('penetrance'), \
. . .
            ind.allele(2, 0), ind.allele(2, 1))
. . .
Aff:
    1 Fit: 0.200 Geno: 0 1
Aff:
     0 Fit: 0.200 Geno: 0.2
Aff:
     0 Fit: 0.200 Geno: 1 0
Aff: 0 Fit: 0.200 Geno: 1 0
Aff: 0 Fit: 0.200 Geno: 2 0
Aff: 0 Fit: 0.050 Geno: 0 0
Aff: 0 Fit: 0.050 Geno: 0.0
Aff: 0 Fit: 0.500 Geno: 1 1
>>>
```



Outline

In-depth course

Bo Peng, Ph.D.

Loading simuPOP Population

Fopulatio

Individual

Operator

Stage of an operator

Applicable generations

Replicate and replicate group
Output and output expression
Python Operators

Mating scheme

Simulator

Operator

- Stage of an operator
- Applicable generations
- Replicate and replicate group
- Output and output expression
- Python Operators



In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

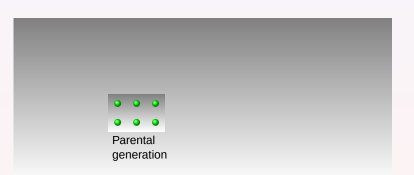
Operator Stage of an

operator

Applicable generations

Replicate and replicate group Output and output expression Python Operators

Mating scheme





In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

200

Operator

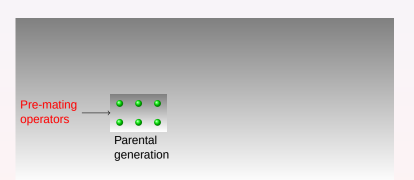
Stage of an

operator

Applicable generations

Replicate and replicate group
Output and output expression
Python Operators

Mating scheme





In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator

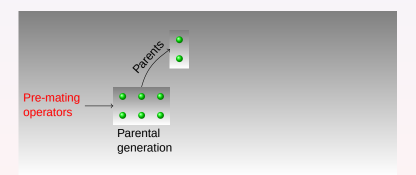
Stage of an

operator

Applicable generations

Replicate and replicate group **Output and output** expression **Python Operators**

Mating scheme





In-depth course

Bo Peng, Ph.D.

Loading simuPOP Population

Fopulation

Individual

Operator

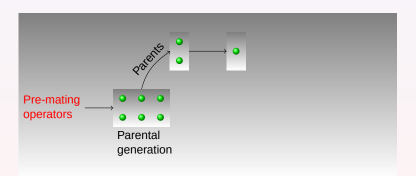
Operat

Stage of an

operator Applicable

generations
Replicate and
replicate group
Output and output
expression
Python Operators

Mating scheme





In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

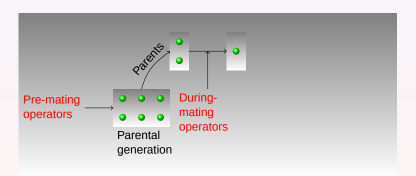
Operator

Stage of an operator

Applicable generations Replicate and

replicate group Output and output expression **Python Operators**

Mating scheme





In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

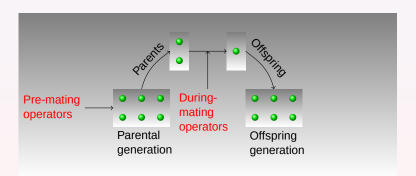
Operator

Stage of an

operator Applicable

generations
Replicate and
replicate group
Output and output
expression
Python Operators

Mating scheme





In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator

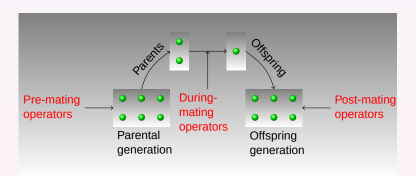
Stage of an

operator

Applicable generations

generations
Replicate and
replicate group
Output and output
expression
Python Operators

Mating scheme





Pre-, During- and PostMating operators

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population Individual

Operator

Stage of an

Applicable generations
Replicate and replicate group
Output and output expression

Python Operators

Mating
scheme

Simulator

>>>

```
>>> simu = simulator(
        population(subPop=[20, 80], loci=[3]),
        randomMating())
>>> simu.evolve(
        preOps = [initBvFreq([0.2, 0.8])],
        l = ago
            kamMutator(maxAllele=10. rate=0.00005. atLoci=[0.2]).
            recombinator(rate=0.001).
            dumper(stage=PrePostMating),
            stat(alleleFreg=[1]),
        drvrun=True
Dryrun mode: display calling seguence
Apply pre-evolution operators
  Replicate 0
      - <simuPOP::initByFreg> end at 1
Start evolution
  Replicate 0
    Pre-mating operators
      - <simuPOP::dumper> at all generations
    Start mating
      - <simuPOP::recombination> at all generations
    Apply post-mating operators
      - <simuPOP::k-allele model mutator K=10> at all generations
      - <simuPOP::dumper> at all generations
      - <simuPOP::statistics> at all generations
True
```



Applicable generations

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator

Stage of an operator

Applicable generations

Replicate and replicate group
Output and output expression

Python Operators

Mating

scheme

```
>>> simu = simulator(
        population(10000, loci=[3]),
        randomMating())
>>> eval1 = r"'Gen: %3d Freg: %f\n' % (gen, alleleFreg[1][0])"
   eval2 = r"'Last Gen: %3d Freg: %s\n' % (gen, alleleFreg[1])"
   simu.evolve(
        preOps = [initByFreq([0.3, 0.7])],
        l = ago
            recombinator(rate=0.01, begin=10, end=30),
            stat(alleleFreq=[1], step=10),
            pvEval(eval1, step=10),
            pvEval(eval2, at=[-1])
        ],
        end = 50
...)
          Freq: 0.304200
Gen:
Gen:
          Freq: 0.290700
          Freq: 0.285300
Gen:
Gen:
      30
          Freq: 0.288750
          Freq: 0.283750
Gen:
      40
          Freq: 0.284100
Gen:
           50 Freq: [0.2841000000000002, 0.7158999999999998]
Last Gen:
True
>>>
```



Applicable replicates

```
In-depth
course
Bo Peng,
Ph.D.
```

Loading simuPOP

Population

Individual

Operator

Stage of an operator

Applicable generations
Replicate and

replicate group

Output and output expression

Python Operators

Mating scheme

```
>>> simu = simulator(
        population(100, loci=[3]),
        randomMating(),
        rep=5, qrp=[1,1,2,2,2])
. . .
>>> simu.evolve(
        preOps = [initByFreq([0.5, 0.5])],
. . .
        ops = [
. . .
             stat(alleleFreq=[1]),
             recombinator(rate=0.01, grp=1),
. . .
             recombinator(rate=0.01, grp=2),
. . .
             pvEval(r"'%.2f' % alleleFreg[1][0]", grp=1),
             pyEval(r"'\n'", rep=REP LAST),
. . .
         1,
        end=5
. . .
0.470.52
0.49 0.56
0.51 0.60
0.52 0.62
0.56 0.60
0.52 0.62
True
                                         4 D > 4 A > 4 B > 4 B > B 90 C
>>>
```



Output

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Гориши

Individual

Operator

Stage of an operator
Applicable

generations

Replicate and replicate group

Output and output

Python Operators

Mating scheme

```
>>> simu = simulator(
        population(100, loci=[3]),
        randomMating(),
        rep=5, grp=[1,1,2,2,2])
>>> simu.evolve(
        preOps = [initBvFreq([0.5, 0.5])].
        ops = [
            stat(alleleFreg=[1]).
            pvEval(r"'%.2f ' % alleleFreg[1][0]".
                output='>>out'),
            pyEval(r"'\n'", rep=REP LAST, output='>>out'),
            pvEval(r"'%,2f ' % alleleFreg[1][0]".
                outputExpr="'>>out%d' % grp"),
        ],
        end=2
True
>>> print open('out').read()
0.56 0.55 0.46 0.47 0.54
0.56 0.55 0.42 0.55 0.57
0.58 0.56 0.40 0.57 0.56
>>> print open('out1').read()
0.56 0.55 0.56 0.55 0.58 0.56
>>> print open('out2').read()
0.46 0.47 0.54 0.42 0.55 0.57 0.40 0.57 0.56
>>>
```



Python operator

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator Stage of an

Stage of an operator Applicable generations Replicate and replicate group Output and output expression Python Operators

Mating scheme

Simulator

A Python operator is an operator that calls a user-provided Python function when it is applied to a population. A hybrid operator performs its main function at the C++ level, and a pure Python operator depends on this user-provided function for its functionality.



A hybrid operator

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator Stage of an operator

Applicable generations
Replicate and replicate group
Output and output expression
Python Operators

Mating scheme

Simulator

A (weird) selector with fitness

	BB	Bb	bb
AA	1.	1.01	1.02
Aa	1.	0.99	0.98
aa	1.	1.01	1.02

Note: This operator can be more efficiently implemented using other non-Python operators.



True

>>>

A hybrid operator (cont.).

```
In-depth
               >>> expr = r'"%.3f %.3f\n" % (alleleFreq[0][0], alleleFreq[1][0]
  course
               >>> simu = simulator(
  Bo Peng,
                         population(10000, loci=[1,1],
   Ph.D.
                              infoFields=['fitness']),
               . . .
                         randomMating(),
Loading
               . . .
simuPOP
Population
               >>> simu.evolve(
                         preOps = [initBvFreq([0.3, 0.7])],
Individual
                         ops = [
               . . .
Operator
                              pySelector(loci=[0, 1], func=mySelector),
Stage of an
                              stat(alleleFreq=[0, 1], step=20),
operator
Applicable
                              pyEval(expr, step=20)
               . . .
generations
Replicate and
replicate group
                         end = 100
               . . .
Output and output
expression
Python Operators
               0.294 \ 0.298
Mating
               0.252 0.278
scheme
               0.184 0.246
Simulator
               0.134 0.232
               0.078 0.215
               0.047 0.209
```

4 D > 4 A > 4 B > 4 B > B 90 C



A pure Python operator

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual Operator

Stage of an operator
Applicable generations
Replicate and replicate group
Output and output expression

Python Operators

Mating scheme

```
>>> from random import normalvariate
>>> def trait(ind):
        return [ind.info('trait') + normalvariate(0, 1)]
   def avgTrait(pop):
>>>
        t = sum(pop.indInfo('trait', False))/pop.popSize()
        pop.dvars().trait = t
        print 'Average trait at gen %4d : %.4f' % (pop.gen(), t)
        return True
   simu = simulator(
>>>
        population(100, infoFields=['trait']),
        randomMating()
>>> simu evolve(
        0 = 800
            pyIndOperator(func=trait, infoFields=['trait']),
            pvOperator(func=avgTrait, step=100),
        end = 500
Average trait at gen
                        0 : -0.0216
                      100: -0.7387
Average trait at gen
Average trait at gen
                     200 : -0.6641
Average trait at gen
                     300 : 0.0523
Average trait at gen
                     400 : -0.4510
Average trait at gen
                     500 : -0.7781
True
>>>
```



Outline

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator

Mating

scheme Demographic

model Number of offspring

- Mating scheme
 - Demographic model
 - Number of offspring



Mating schemes

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population Individual

Operator

Mating scheme Demographic model Number of offspring

Simulator

Mating schemes

- Population offspring subpopulation from corresponding parental subpopulation
- Can change subpopulation size
- Select parents according to their fitness value (information field)
- Can produce more than one offspring



Demographic model

```
In-depth
course
```

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator

Mating scheme

Demographic model

Number of offspring

```
>>> def lin inc(gen, oldsize=[]):
        return [10+gen]*5
>>> simu = simulator(
        population(subPop=lin_inc(1), loci=[1]),
        randomMating(newSubPopSizeFunc=lin inc)
. . .
. . .
>>> simu.evolve(
        ops = [
             stat(popSize=True),
             pvEval(r'"%d %d\n"%(gen, subPop[0]["popSize"])').
        end=5
 10
  11
 12
 13
 14
5 15
True
>>>
                                        4 N D D A R D D A R D D D D D D
```



Number of offspring

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator

Mating scheme

model Number of offspring

```
>>> simu = simulator(
        population(size=10000, loci=[1]),
     randomMating(),
>>> simu.evolve(
        preOps = [initByFreq([0.1, 0.9])],
. . .
   ops = [], end=100
. . .
True
>>> simu.setMatingScheme(randomMating(numOffspring=2))
>>> simu.addInfoFields(['father idx', 'mother idx'])
>>> simu.setAncestralDepth(1)
>>> simu.step(ops=[parentsTagger()])
True
>>> pop = simu.getPopulation(0)
>>> MaPenetrance(pop, locus=0, penetrance=[0.05, 0.1, 0.5])
>>> AffectedSibpairSample(pop, size=100)
[<simuPOP::population of size 200>]
>>>
```



Outline

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population Individual

Operator

Mating

scheme

Simulator What a simulator

Simulator operations

Populations

- What a simulator does
- Simulator operations
- Populations



Simulator

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator

Mating scheme

Simulator

What a simulator

Simulator operations
Populations

A simulator manages

- Replicates of a population
- A mating scheme
- Many operators

and evolve the populations.



simulator operations

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator

Mating scheme

Simulator What a simulator

does Simulator

operations
Populations

```
>>> simu = simulator(
        population(size=10000, loci=[3]),
        randomMating(),
>>> # genotypic structure can be accessed at the simulator level
>>> print simu.lociPos()
(1.0, 2.0, 3.0)
>>> simu.step(ops = [])
True
>>> print simu.gen()
1
>>> # add information fields to all populations
>>> simu.addInfoFields(['father_idx', 'mother_idx'])
>>> simu.setMatingScheme(randomMating(numOffspring=2))
>>>
```



simulator populations

In-depth course

Bo Peng, Ph.D.

Loading simuPOP

Population

Individual

Operator

Mating scheme

Simulator

What a simulator does

Simulator operations

Populations

```
>>> # get a reference to the first replicate
>>> pop = simu.population(0)
>>> pop.individual(0).setAllele(1, 0)
>>> print simu.population(0).individual(0).allele(0)
1
>>> # get a real copy
>>> pop = simu.getPopulation(0)
>>> pop.individual(0).setAllele(1, 1)
>>> print simu.population(0).individual(0).allele(1)
0
>>>
```