

ParallelCGP

1.0.0

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Chapter 1

ParallelCGP

Završni rad na FER-u u akademskoj godini 2024/2025

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

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Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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parallel_cgp::BoolParam	13
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Chapter 4

File Index

4.1 File List

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boolProblem/BoolProblem.hpp	65
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cgp/CGP.cpp	68
cgp/CGP.hpp	70
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Chapter 5

Class Documentation

5.1 parallel_cgp::ADParam Struct Reference

```
#include <ADTester.hpp>
```

Public Member Functions

- [ADParam](#) (int [gens](#), int [rows](#), int [cols](#), int [levels](#), int [pop](#))

Public Attributes

- int [gens](#)
- int [rows](#)
- int [cols](#)
- int [levels](#)
- int [pop](#)

5.1.1 Detailed Description

Struktura koja se koristi za upravljanje test parametara.

Definition at line [12](#) of file [ADTester.hpp](#).

5.1.2 Constructor & Destructor Documentation

5.1.2.1 ADParam() [1/2]

```
parallel_cgp::ADParam::ADParam () [inline]
```

Definition at line [13](#) of file [ADTester.hpp](#).

5.1.2.2 ADParam() [2/2]

```
parallel_cgp::ADParam::ADParam (  
    int  gens,  
    int  rows,  
    int  cols,  
    int  levels,  
    int  pop) [inline]
```

Definition at line 14 of file [ADTester.hpp](#).

5.1.3 Member Data Documentation

5.1.3.1 cols

```
int parallel_cgp::ADParam::cols
```

Broj stupaca za [CGP](#).

Definition at line 20 of file [ADTester.hpp](#).

5.1.3.2 gens

```
int parallel_cgp::ADParam::gens
```

Broj generacija po testu.

Definition at line 16 of file [ADTester.hpp](#).

5.1.3.3 levels

```
int parallel_cgp::ADParam::levels
```

Broj razina iza na koliko se nodeovi mogu spajati u [CGP](#).

Definition at line 22 of file [ADTester.hpp](#).

5.1.3.4 pop

```
int parallel_cgp::ADParam::pop
```

Velicina populacije.

Definition at line 24 of file [ADTester.hpp](#).

5.1.3.5 rows

```
int parallel_cgp::ADParam::rows
```

Broj redova za CGP.

Definition at line 18 of file ADTester.hpp.

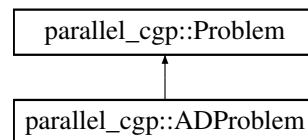
The documentation for this struct was generated from the following file:

- adProblem/ADTester.hpp

5.2 parallel_cgp::ADProblem Class Reference

```
#include <ADProblem.hpp>
```

Inheritance diagram for parallel_cgp::ADProblem:



Public Member Functions

- [ADProblem](#) ()
- [ADProblem](#) (int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE)
- void [problemRunner](#) () override
- void [printFunction](#) () override
- void [playGame](#) ()

Public Member Functions inherited from [parallel_cgp::Problem](#)

- virtual [~Problem](#) ()=default
- virtual TYPE [fitness](#) (TYPE fit)

Additional Inherited Members

Public Attributes inherited from [parallel_cgp::Problem](#)

- CGPIndividual * [bestI](#)
- bool [printGens](#) = false
- int [NUM_OPERANDS](#) = 9
- int [BI_OPERANDS](#) = 5
- int [GENERATIONS](#) = 5000
- int [ROWS](#) = 8
- int [COLUMNS](#) = 8
- int [LEVELS_BACK](#) = 3
- int [INPUTS](#) = 6
- int [OUTPUTS](#) = 1
- int [POPULATION_SIZE](#) = 20

5.2.1 Detailed Description

Klasa koja predstavlja problem igranja Acey Deucey igre.

Definition at line 14 of file [ADProblem.hpp](#).

5.2.2 Constructor & Destructor Documentation

5.2.2.1 ADProblem() [1/2]

```
parallel_cgp::ADProblem::ADProblem () [inline]
```

Osnovni kostruktor koji kreira osnovnu jedinku na bazi prije zadanih vrijednosti.

Definition at line 61 of file [ADProblem.hpp](#).

5.2.2.2 ADProblem() [2/2]

```
parallel_cgp::ADProblem::ADProblem (  
    int GENERATIONS,  
    int ROWS,  
    int COLUMNS,  
    int LEVELS_BACK,  
    int POPULATION_SIZE) [inline]
```

Konstruktor koji prima sve promjenjive vrijednosti za Acey Deucey problem.

Definition at line 65 of file [ADProblem.hpp](#).

5.2.3 Member Function Documentation

5.2.3.1 playGame()

```
void ADProblem::playGame ()
```

Metoda prikaze kako najbolja jedinka igra jednu partiju igre.

Definition at line 194 of file [ADProblem.cpp](#).

5.2.3.2 printFunction()

```
void ADProblem::printFunction () [override], [virtual]
```

Metoda za ispis na kraju dobivene funkcije.

Implements [parallel_cgp::Problem](#).

Definition at line 34 of file [ADProblem.cpp](#).

5.2.3.3 problemRunner()

```
void ADProblem::problemRunner () [override], [virtual]
```

Metoda za pokretanje problema.

Implements [parallel_cgp::Problem](#).

Definition at line 116 of file [ADProblem.cpp](#).

The documentation for this class was generated from the following files:

- [adProblem/ADProblem.hpp](#)
- [adProblem/ADProblem.cpp](#)

5.3 parallel_cgp::BoolParam Struct Reference

```
#include <BoolTester.hpp>
```

Public Member Functions

- [BoolParam](#) (int gens, int rows, int cols, int levels, int pop)

Public Attributes

- int gens
- int rows
- int cols
- int levels
- int pop

5.3.1 Detailed Description

Struktura koja se koristi za upravljanje test parametara.

Definition at line 12 of file [BoolTester.hpp](#).

5.3.2 Constructor & Destructor Documentation

5.3.2.1 BoolParam() [1/2]

```
parallel_cgp::BoolParam::BoolParam () [inline]
```

Definition at line 13 of file [BoolTester.hpp](#).

5.3.2.2 BoolParam() [2/2]

```
parallel_cgp::BoolParam::BoolParam (  
    int gens,  
    int rows,  
    int cols,  
    int levels,  
    int pop) [inline]
```

Definition at line 14 of file [BoolTester.hpp](#).

5.3.3 Member Data Documentation

5.3.3.1 cols

```
int parallel_cgp::BoolParam::cols
```

Broj stupaca za [CGP](#).

Definition at line 19 of file [BoolTester.hpp](#).

5.3.3.2 gens

```
int parallel_cgp::BoolParam::gens
```

Definition at line 15 of file [BoolTester.hpp](#).

5.3.3.3 levels

```
int parallel_cgp::BoolParam::levels
```

Broj razina iza na koliko se nodeovi mogu spajati u [CGP](#).

Definition at line 21 of file [BoolTester.hpp](#).

5.3.3.4 pop

```
int parallel_cgp::BoolParam::pop
```

Velicina populacije.

Definition at line 23 of file [BoolTester.hpp](#).

5.3.3.5 rows

```
int parallel_cgp::BoolParam::rows
```

Broj redova za [CGP](#).

Definition at line 17 of file [BoolTester.hpp](#).

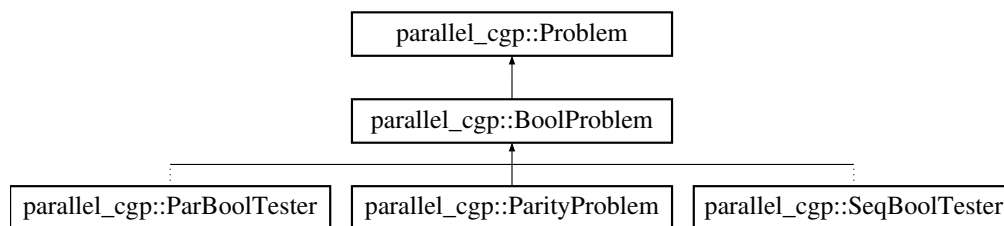
The documentation for this struct was generated from the following file:

- boolProblem/BoolTester.hpp

5.4 parallel_cgp::BoolProblem Class Reference

```
#include <BoolProblem.hpp>
```

Inheritance diagram for parallel_cgp::BoolProblem:



Public Member Functions

- [BoolProblem](#) ()
- [BoolProblem](#) (int [GENERATIONS](#), int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE)
- [BoolProblem](#) (int [GENERATIONS](#), int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE, std::function< int(std::bitset< INPUTS > in)> [boolFunc](#))
- void [problemRunner](#) () override
- void [printFunction](#) () override

Public Member Functions inherited from [parallel_cgp::Problem](#)

- virtual [~Problem](#) ()=default
- virtual TYPE [fitness](#) (TYPE fit)

Protected Member Functions

- TYPE [computeNode](#) (int operand, TYPE value1, TYPE value2)
- TYPE [fitness](#) (std::bitset< INPUTS > input, TYPE res)
- void [problemSimulator](#) ([CGPIndividual](#) &individual, TYPE &fit)
- std::string [evalFunction](#) (int CGPNodeNum) override

Protected Attributes

- int [GENERATIONS](#) = 5000
- int [ROWS](#) = 10
- int [COLUMNS](#) = 10
- int [LEVELS_BACK](#) = 3
- int [POPULATION_SIZE](#) = 15
- bool [isSimulated](#) = false
- bool [useFunc](#) = true
- std::function< int(std::bitset< INPUTS > in)> [boolFunc](#)
- std::function< int(std::bitset< INPUTS > in)> [parityFunc](#)

Static Protected Attributes

- static const int [NUM_OPERANDS](#) = 4
- static const int [BI_OPERANDS](#) = 4
- static const int [INPUTS](#) = 7
- static const int [OUTPUTS](#) = 1

Additional Inherited Members

Public Attributes inherited from [parallel_cgp::Problem](#)

- [CGPIndividual](#) * [bestI](#)
- bool [printGens](#) = false
- int [NUM_OPERANDS](#) = 9
- int [BI_OPERANDS](#) = 5
- int [GENERATIONS](#) = 5000
- int [ROWS](#) = 8
- int [COLUMNS](#) = 8
- int [LEVELS_BACK](#) = 3
- int [INPUTS](#) = 6
- int [OUTPUTS](#) = 1
- int [POPULATION_SIZE](#) = 20

5.4.1 Detailed Description

Klasa koja opisuje problem pronalaska boolean funkcije.

Definition at line 15 of file [BoolProblem.hpp](#).

5.4.2 Constructor & Destructor Documentation

5.4.2.1 BoolProblem() [1/3]

```
parallel_cgp::BoolProblem::BoolProblem () [inline]
```

Osnovni konstruktor koji kreira osnovnu jedinku na bazi prije zadanih vrijednosti.

Definition at line 65 of file [BoolProblem.hpp](#).

5.4.2.2 BoolProblem() [2/3]

```
parallel_cgp::BoolProblem::BoolProblem (
    int GENERATIONS,
    int ROWS,
    int COLUMNS,
    int LEVELS_BACK,
    int POPULATION_SIZE) [inline]
```

Konstruktor koji prima sve promjenjive vrijednosti za bool problem osim funkcije. Primarno se koristi kod kreacije [ParityProblem](#) klase.

Definition at line 70 of file [BoolProblem.hpp](#).

5.4.2.3 BoolProblem() [3/3]

```
parallel_cgp::BoolProblem::BoolProblem (
    int GENERATIONS,
    int ROWS,
    int COLUMNS,
    int LEVELS_BACK,
    int POPULATION_SIZE,
    std::function< int(std::bitset< INPUTS > in)> boolFunc) [inline]
```

Konstruktor koji prima sve promjenjive vrijednosti za bool problem.

Definition at line 76 of file [BoolProblem.hpp](#).

5.4.3 Member Function Documentation

5.4.3.1 computeNode()

```
TYPE BoolProblem::computeNode (
    int operand,
    TYPE value1,
    TYPE value2) [protected], [virtual]
```

Funkcija u kojoj su zapisani svi moguci operandi za dani problem.

Parameters

in	<i>operand</i>	Broj operanda.
in	<i>value1</i>	Prva vrijednost.
in	<i>value2</i>	Druga vrijednost.

Reimplemented from [parallel_cgp::Problem](#).

Definition at line 6 of file [BoolProblem.cpp](#).

5.4.3.2 evalFunction()

```
string BoolProblem::evalFunction (
    int CGPNodeNum) [override], [protected], [virtual]
```

Rekurzivna funkcija koja se koristi kod ispisa funkcije.

Parameters

in	<i>CGPNodeNum</i>	Broj noda na koji je spojen output.
----	-------------------	-------------------------------------

Implements [parallel_cgp::Problem](#).

Definition at line 35 of file [BoolProblem.cpp](#).

5.4.3.3 fitness()

```
TYPE BoolProblem::fitness (
    std::bitset< INPUTS > input,
    TYPE res) [protected]
```

Definition at line 21 of file [BoolProblem.cpp](#).

5.4.3.4 printFunction()

```
void BoolProblem::printFunction () [override], [virtual]
```

Metoda za ispis na kraju dobivene funkcije.

Implements [parallel_cgp::Problem](#).

Definition at line 28 of file [BoolProblem.cpp](#).

5.4.3.5 problemRunner()

```
void BoolProblem::problemRunner () [override], [virtual]
```

Metoda za pokretanje problema.

Implements [parallel_cgp::Problem](#).

Definition at line 81 of file [BoolProblem.cpp](#).

5.4.3.6 problemSimulator()

```
void BoolProblem::problemSimulator (
    CGPIndividual & individual,
    TYPE & fit) [protected], [virtual]
```

Metoda koja predstavlja simulator u problemu.

Parameters

in	<i>individual</i>	Referenca na jedinku koja se koristi.
out	<i>fit</i>	Referenca na varijablu u koju se pohranjuje fitness.

Reimplemented from [parallel_cgp::Problem](#).

Definition at line 61 of file [BoolProblem.cpp](#).

5.4.4 Member Data Documentation

5.4.4.1 BI_OPERANDS

```
const int parallel_cgp::BoolProblem::BI_OPERANDS = 4 [static], [protected]
```

Definition at line 23 of file [BoolProblem.hpp](#).

5.4.4.2 boolFunc

```
std::function<int(std::bitset<INPUTS> in)> parallel_cgp::BoolProblem::boolFunc [protected]
```

Initial value:

```
=  
    [](std::bitset<INPUTS> in) { return (in[0] | ~in[1]) & ((in[0] ^ in[4]) | (in[3] & ~in[2])); }
```

Boolean funkcija koja oznacava funkciju koju CGP pokusava pronaci.

Definition at line 49 of file [BoolProblem.hpp](#).

5.4.4.3 COLUMNS

```
int parallel_cgp::BoolProblem::COLUMNS = 10 [protected]
```

Definition at line 33 of file [BoolProblem.hpp](#).

5.4.4.4 GENERATIONS

```
int parallel_cgp::BoolProblem::GENERATIONS = 5000 [protected]
```

Promjenjivi parametri za ovaj problem.
Svi su detaljno opisani u CGP klasi.

Definition at line 31 of file [BoolProblem.hpp](#).

5.4.4.5 INPUTS

```
const int parallel_cgp::BoolProblem::INPUTS = 7 [static], [protected]
```

Definition at line 24 of file [BoolProblem.hpp](#).

5.4.4.6 isSimulated

```
bool parallel_cgp::BoolProblem::isSimulated = false [protected]
```

Parametar koji oznacava je li simulacija obavljena.

Definition at line 40 of file [BoolProblem.hpp](#).

5.4.4.7 LEVELS_BACK

```
int parallel_cgp::BoolProblem::LEVELS_BACK = 3 [protected]
```

Definition at line 34 of file [BoolProblem.hpp](#).

5.4.4.8 NUM_OPERANDS

```
const int parallel_cgp::BoolProblem::NUM_OPERANDS = 4 [static], [protected]
```

Nepromjenjivi parametri za ovaj problem.

Operandi jer ovise o funkcijama.

A broj inputa i outputa jer o njemu ovisi funkcija koja se trazi.

Definition at line 22 of file [BoolProblem.hpp](#).

5.4.4.9 OUTPUTS

```
const int parallel_cgp::BoolProblem::OUTPUTS = 1 [static], [protected]
```

Definition at line 25 of file [BoolProblem.hpp](#).

5.4.4.10 parityFunc

```
std::function<int(std::bitset<INPUTS> in)> parallel_cgp::BoolProblem::parityFunc [protected]
```

Initial value:

=

```
[](std::bitset<INPUTS> in) { return (in.count() % 2 == 0) ? 0 : 1; }
```

Parity 8bit funkcija koju CGP pokušava pronaci.

Definition at line 54 of file [BoolProblem.hpp](#).

5.4.4.11 POPULATION_SIZE

```
int parallel_cgp::BoolProblem::POPULATION_SIZE = 15 [protected]
```

Definition at line 35 of file [BoolProblem.hpp](#).

5.4.4.12 ROWS

```
int parallel_cgp::BoolProblem::ROWS = 10 [protected]
```

Definition at line 32 of file [BoolProblem.hpp](#).

5.4.4.13 useFunc

```
bool parallel_cgp::BoolProblem::useFunc = true [protected]
```

Parametar koji oznacava koristi li se funkcija ili partiet.

Definition at line 44 of file [BoolProblem.hpp](#).

The documentation for this class was generated from the following files:

- [boolProblem/BoolProblem.hpp](#)
- [boolProblem/BoolProblem.cpp](#)

5.5 parallel_cgp::CGP Class Reference

```
#include <CGP.hpp>
```

Public Member Functions

- [CGP](#) (int rows, int columns, int levelsBack, int inputs, int outputs, int operands, int biOperands, int populationSize)
- void [generatePopulation](#) (std::vector< [CGPIndividual](#) > &population)
- void [goldMutate](#) ([CGPIndividual](#) parent, std::vector< [CGPIndividual](#) > &population)

5.5.1 Detailed Description

Klasa koja opisuje [CGP](#) instancu.

Definition at line 22 of file [CGP.hpp](#).

5.5.2 Constructor & Destructor Documentation

5.5.2.1 CGP()

```
parallel_cgp::CGP::CGP (
    int rows,
    int columns,
    int levelsBack,
    int inputs,
    int outputs,
    int operands,
    int biOperands,
    int populationSize) [inline]
```

Konstruktor za [CGP](#) klasu.

Parameters

in	<i>rows</i>	Broj redova CGP mreze.
in	<i>columns</i>	Broj stupaca CGP mreze.
in	<i>levelsBack</i>	Broj stupaca ispred noda na koje se moze spojiti.
in	<i>inputs</i>	Broj ulaznih nodova.
in	<i>outputs</i>	Broj izlaznih nodova.
in	<i>operands</i>	Broj operanada koji su na raspolaganju.
in	<i>biOperands</i>	Broj prvog operanda koji prima jedan ulaz.
in	<i>populationSize</i>	Broj jedinki u populaciji.

Definition at line 37 of file [CGP.hpp](#).

5.5.3 Member Function Documentation

5.5.3.1 generatePopulation()

```
void CGP::generatePopulation (
    std::vector< CGPIndividual > & population)
```

Funkcija za generiranje inicijalne populacije.
Broj jedinki u populaciji ovisi o konstanti POPULATION_SIZE.
Ostali parametri su navedeni u konstruktoru.

Parameters

out	<i>population</i>	Vector populacije koji se puni s generiranim jedinkama.
-----	-------------------	---

Definition at line 6 of file [CGP.cpp](#).

5.5.3.2 goldMutate()

```
void CGP::goldMutate (
    CGPIndividual parent,
    std::vector< CGPIndividual > & population)
```

Funkcija za kreiranje nove generacije populacije na bazi roditeljske jedinke.
Koristi se **Goldman Mutacija** kojom se u roditeljskoj jedinci mutiraju geni sve dok se ne dode do gena koji se aktivno koristi. Taj gen se jos promjeni i s njime završava mutacija nove jedinke.

Parameters

in	<i>parent</i>	Najbolja jedinka iz prosle generacija, roditelj za novu.
out	<i>population</i>	Vector populacije koji se puni s mutacijama roditelja.

Definition at line 83 of file [CGP.cpp](#).

The documentation for this class was generated from the following files:

- [cgp/CGP.hpp](#)
- [cgp/CGP.cpp](#)

5.6 parallel_cgp::CGPIndividual Class Reference

```
#include <CGPIndividual.hpp>
```

Public Member Functions

- [CGPIndividual](#) ()
- [CGPIndividual](#) (std::vector< [CGPNode](#) > [genes](#), std::vector< [CGPOutput](#) > [outputGene](#), int [rows](#), int [columns](#), int [levelsBack](#), int [inputs](#), int [outputs](#))
- [CGPIndividual](#) (std::vector< [CGPNode](#) > [genes](#), std::vector< [CGPOutput](#) > [outputGene](#), int [rows](#), int [columns](#), int [levelsBack](#), int [inputs](#), int [outputs](#), bool [evalDone](#))
- void [printNodes](#) ()
- void [evaluateValue](#) (std::vector< TYPE > input, std::function< TYPE(int, TYPE, TYPE)> &computeNode)
- void [evaluateUsed](#) ()
- bool [findLoops](#) (int nodeNum)
- void [resolveLoops](#) ()

Public Attributes

- std::vector< [CGPNode](#) > [genes](#)
- std::vector< [CGPOutput](#) > [outputGene](#)
- std::vector< std::vector< int > > [branches](#)
- int [rows](#)
- int [columns](#)
- int [levelsBack](#)
- int [inputs](#)
- int [outputs](#)
- int [evalDone](#)

5.6.1 Detailed Description

Klasa koja reprezentira jednog [CGP](#) pojedinca.

Definition at line 21 of file [CGPIndividual.hpp](#).

5.6.2 Constructor & Destructor Documentation

5.6.2.1 CGPIndividual() [1/3]

```
CGPIndividual::CGPIndividual ()
```

Osnovni konstruktor koji kreira praznu jedinku.

Definition at line 6 of file [CGPIndividual.cpp](#).

5.6.2.2 CGPIndividual() [2/3]

```
parallel_cgp::CGPIndividual::CGPIndividual (
    std::vector< CGPNode > genes,
    std::vector< CGPOutput > outputGene,
    int rows,
    int columns,
    int levelsBack,
    int inputs,
    int outputs)
```

Konstruktor kojim se kreira jedinka.

Koristi se pri ucenju.

Parameters

in	<i>genes</i>	Vector gena.
in	<i>outputGene</i>	Vector izlaznih gena.
in	<i>rows</i>	Broj redova CGP mreze.
in	<i>columns</i>	Broj stupaca CGP mreze.
in	<i>levelsBack</i>	Broj stupaca ispred noda na koje se moze spojiti.
in	<i>inputs</i>	Broj ulaznih nodova.
in	<i>outputs</i>	Broj izlaznih nodova.

5.6.2.3 CGPIndividual() [3/3]

```
parallel_cgp::CGPIndividual::CGPIndividual (
    std::vector< CGPNode > genes,
    std::vector< CGPOutput > outputGene,
    int rows,
    int columns,
    int levelsBack,
    int inputs,
    int outputs,
    bool evalDone)
```

Konstruktor kojim se kreira jedinka.
 Koristi se pri učitavanju najbolje jedinke iz datoteke.
 Gotovo isti kao i drugi konstruktor.

5.6.3 Member Function Documentation

5.6.3.1 evaluateUsed()

```
void CGPIndividual::evaluateUsed ()
```

Metoda za označavanje korištenih gena u mreži.

Definition at line [53](#) of file [CGPIndividual.cpp](#).

5.6.3.2 evaluateValue()

```
void CGPIndividual::evaluateValue (
    std::vector< TYPE > input,
    std::function< TYPE(int, TYPE, TYPE)> & computeNode)
```

Metoda za izračunavanje vrijednosti u izlaznim genima za dane ulazne vrijednosti.

Parameters

in	<i>input</i>	Vector ulaznih vrijednosti tipa TYPE (ovisno o problemu).
in	<i>computeNode</i>	Funkcija koja racuna izlaznu vrijednost nodeova.

Definition at line [70](#) of file [CGPIndividual.cpp](#).

5.6.3.3 findLoops()

```
bool CGPIndividual::findLoops (  
    int nodeNum)
```

Rekurzivna funkcija za pronalazak petlji u mrezi.

Parameters

in	<i>nodeNum</i>	Broj trenutnog noda.
----	----------------	----------------------

Returns

True ako je pronadjena petlja, inace false.

Definition at line 97 of file [CGPIndividual.cpp](#).

5.6.3.4 printNodes()

```
void CGPIndividual::printNodes ()
```

Metoda za ispis svih nodova na standardni izlaz.

Definition at line 43 of file [CGPIndividual.cpp](#).

5.6.3.5 resolveLoops()

```
void CGPIndividual::resolveLoops ()
```

Metoda za razrjesavanje petlji u mrezi.

Definition at line 126 of file [CGPIndividual.cpp](#).

5.6.4 Member Data Documentation**5.6.4.1 branches**

```
std::vector<std::vector<int> > parallel_cgp::CGPIndividual::branches
```

2D vector koji reprezentira sve aktivne grane jedinke.
Koristi se za otklanjanje implicitnih petlji u mrezi nodeova.

Definition at line 40 of file [CGPIndividual.hpp](#).

5.6.4.2 columns

```
int parallel_cgp::CGPIndividual::columns
```

Broj stupaca u mrezi.

Definition at line 44 of file [CGPIndividual.hpp](#).

5.6.4.3 evalDone

```
int parallel_cgp::CGPIndividual::evalDone
```

Varijabla koja oznacava je li se proslo kroz mrezu i oznacilo koji se nodeovi koriste.

Definition at line 52 of file [CGPIndividual.hpp](#).

5.6.4.4 genes

```
std::vector<CGPNode> parallel_cgp::CGPIndividual::genes
```

Vector [CGPNode](#) koji reprezentira sve ulazne i gene mreze.

Definition at line 31 of file [CGPIndividual.hpp](#).

5.6.4.5 inputs

```
int parallel_cgp::CGPIndividual::inputs
```

Broj ulaznih gena.

Definition at line 48 of file [CGPIndividual.hpp](#).

5.6.4.6 levelsBack

```
int parallel_cgp::CGPIndividual::levelsBack
```

Broj stupaca ispred noda na koje se moze spojiti.

Definition at line 46 of file [CGPIndividual.hpp](#).

5.6.4.7 outputGene

```
std::vector<CGPOutput> parallel_cgp::CGPIndividual::outputGene
```

Vector [CGPOutput](#) koji reprezentira sve izlazne gene.

Definition at line 35 of file [CGPIndividual.hpp](#).

5.6.4.8 outputs

```
int parallel_cgp::CGPIndividual::outputs
```

Broj izlaznih gena.

Definition at line 50 of file [CGPIndividual.hpp](#).

5.6.4.9 rows

```
int parallel_cgp::CGPIndividual::rows
```

Broj redova u mrezi.

Definition at line 42 of file [CGPIndividual.hpp](#).

The documentation for this class was generated from the following files:

- [cgp/CGPIndividual.hpp](#)
- [cgp/CGPIndividual.cpp](#)

5.7 parallel_cgp::CGPNode Struct Reference

```
#include <CGPNode.hpp>
```

Public Attributes

- int [operand](#)
- int [connection1](#)
- int [connection2](#)
- bool [used](#)
- TYPE [outValue](#)

5.7.1 Detailed Description

Struktura koja opisuje gene mreze [CGP](#) jedinke.

Definition at line 12 of file [CGPNode.hpp](#).

5.7.2 Member Data Documentation

5.7.2.1 connection1

```
int parallel_cgp::CGPNode::connection1
```

Prva konekcija nodea na drugi node.

Definition at line 20 of file [CGPNode.hpp](#).

5.7.2.2 connection2

```
int parallel_cgp::CGPNode::connection2
```

Druga konekcija nodea na drugi node.

Definition at line 24 of file [CGPNode.hpp](#).

5.7.2.3 operand

```
int parallel_cgp::CGPNode::operand
```

Vrijednost koja oznacava koji se operand koristi u nodeu.

Definition at line 16 of file [CGPNode.hpp](#).

5.7.2.4 outValue

```
TYPE parallel_cgp::CGPNode::outValue
```

Izlazna vrijednost nakon racunanja vrijednosti.

Definition at line 32 of file [CGPNode.hpp](#).

5.7.2.5 used

```
bool parallel_cgp::CGPNode::used
```

Vrijednost koja oznacava koristi li se node.

Definition at line 28 of file [CGPNode.hpp](#).

The documentation for this struct was generated from the following file:

- [cgp/CGPNode.hpp](#)

5.8 parallel_cgp::CGPOutput Struct Reference

```
#include <CGPOutput.hpp>
```

Public Attributes

- int [connection](#)
- TYPE [value](#)

5.8.1 Detailed Description

Struktura koja opisuje izlazne gene [CGP](#) jedinke.

Definition at line 12 of file [CGPOutput.hpp](#).

5.8.2 Member Data Documentation

5.8.2.1 connection

```
int parallel_cgp::CGPOutput::connection
```

Broj koji reprezentira na koji gen je spojen izlazni gen.

Definition at line 16 of file [CGPOutput.hpp](#).

5.8.2.2 value

```
TYPE parallel_cgp::CGPOutput::value
```

Izlazna vrijednost gena nakon izracuna.

Definition at line 20 of file [CGPOutput.hpp](#).

The documentation for this struct was generated from the following file:

- [cgp/CGPOutput.hpp](#)

5.9 parallel_cgp::FuncParam Struct Reference

```
#include <FuncTester.hpp>
```

Public Member Functions

- [FuncParam](#) (int [gens](#), int [rows](#), int [cols](#), int [levels](#), int [pop](#), int [thresh](#))

Public Attributes

- int [gens](#)
- int [rows](#)
- int [cols](#)
- int [levels](#)
- int [pop](#)
- int [thresh](#)

5.9.1 Detailed Description

Struktura koja se koristi za upravljanje test parametara.

Definition at line 12 of file [FuncTester.hpp](#).

5.9.2 Constructor & Destructor Documentation

5.9.2.1 FuncParam() [1/2]

```
parallel_cgp::FuncParam::FuncParam () [inline]
```

Definition at line 13 of file [FuncTester.hpp](#).

5.9.2.2 FuncParam() [2/2]

```
parallel_cgp::FuncParam::FuncParam (
    int gens,
    int rows,
    int cols,
    int levels,
    int pop,
    int thresh) [inline]
```

Definition at line 14 of file [FuncTester.hpp](#).

5.9.3 Member Data Documentation

5.9.3.1 cols

```
int parallel_cgp::FuncParam::cols
```

Broj stupaca za CGP.

Definition at line 20 of file [FuncTester.hpp](#).

5.9.3.2 gens

```
int parallel_cgp::FuncParam::gens
```

Broj generacija po testu.

Definition at line 16 of file [FuncTester.hpp](#).

5.9.3.3 levels

```
int parallel_cgp::FuncParam::levels
```

Broj razina iza na koliko se nodeovi mogu spajati u CGP.

Definition at line 22 of file [FuncTester.hpp](#).

5.9.3.4 pop

```
int parallel_cgp::FuncParam::pop
```

Velicina populacije.

Definition at line 24 of file [FuncTester.hpp](#).

5.9.3.5 rows

```
int parallel_cgp::FuncParam::rows
```

Broj redova za [CGP](#).

Definition at line 18 of file [FuncTester.hpp](#).

5.9.3.6 thresh

```
int parallel_cgp::FuncParam::thresh
```

Vrijednost nakon koje se zaustavlja problem. Ako je manja od 0 onda se gledaju generacije.

Definition at line 26 of file [FuncTester.hpp](#).

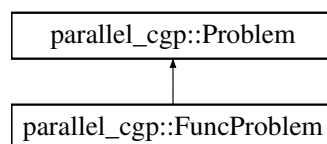
The documentation for this struct was generated from the following file:

- [funcProblem/FuncTester.hpp](#)

5.10 parallel_cgp::FuncProblem Class Reference

```
#include <FuncProblem.hpp>
```

Inheritance diagram for parallel_cgp::FuncProblem:



Public Member Functions

- [FuncProblem](#) ()
- [FuncProblem](#) (int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE, int THRESHOLD, std::function< TYPE(TYPE x, TYPE y)> func)
- void [problemRunner](#) () override
- void [printFunction](#) () override

Public Member Functions inherited from parallel_cgp::Problem

- virtual `~Problem()`=default
- virtual TYPE `fitness` (TYPE fit)

Additional Inherited Members**Public Attributes inherited from parallel_cgp::Problem**

- CGPIndividual * `bestI`
- bool `printGens` = false
- int `NUM_OPERANDS` = 9
- int `BI_OPERANDS` = 5
- int `GENERATIONS` = 5000
- int `ROWS` = 8
- int `COLUMNS` = 8
- int `LEVELS_BACK` = 3
- int `INPUTS` = 6
- int `OUTPUTS` = 1
- int `POPULATION_SIZE` = 20

5.10.1 Detailed Description

Klasa koja opisuje problem pronalaska funkcije.

Definition at line 14 of file [FuncProblem.hpp](#).

5.10.2 Constructor & Destructor Documentation**5.10.2.1 FuncProblem() [1/2]**

```
parallel_cgp::FuncProblem::FuncProblem () [inline]
```

Osnovni konstruktor koji kreira osnovnu jedinku na bazi prije zadanih vrijednosti.

Definition at line 56 of file [FuncProblem.hpp](#).

5.10.2.2 FuncProblem() [2/2]

```
parallel_cgp::FuncProblem::FuncProblem (
    int GENERATIONS,
    int ROWS,
    int COLUMNS,
    int LEVELS_BACK,
    int POPULATION_SIZE,
    int THRESHOLD,
    std::function< TYPE(TYPE x, TYPE y)> func) [inline]
```

Konstruktor koji prima sve promjenjive vrijednosti za func problem.

Definition at line 60 of file [FuncProblem.hpp](#).

5.10.3 Member Function Documentation

5.10.3.1 printFunction()

```
void FuncProblem::printFunction () [override], [virtual]
```

Metoda za ispis na kraju dobivene funkcije.

Implements [parallel_cgp::Problem](#).

Definition at line 35 of file [FuncProblem.cpp](#).

5.10.3.2 problemRunner()

```
void FuncProblem::problemRunner () [override], [virtual]
```

Metoda za pokretanje problema.

Implements [parallel_cgp::Problem](#).

Definition at line 115 of file [FuncProblem.cpp](#).

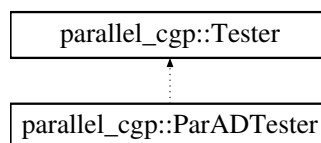
The documentation for this class was generated from the following files:

- [funcProblem/FuncProblem.hpp](#)
- [funcProblem/FuncProblem.cpp](#)

5.11 parallel_cgp::ParADTester Class Reference

```
#include <ADTester.hpp>
```

Inheritance diagram for [parallel_cgp::ParADTester](#):



Public Member Functions

- [ParADTester \(\)](#)

5.11.1 Detailed Description

Klasa koja opisuje paralelni tester Acey Deucey problema.

Definition at line 65 of file [ADTester.hpp](#).

5.11.2 Constructor & Destructor Documentation

5.11.2.1 ParADTester()

```
parallel_cgp::ParADTester::ParADTester () [inline]
```

Konstruktor testera koji odmah i pokrece testiranje.
Parametar ROUNDS je opisan u [Tester.hpp](#).

Definition at line 90 of file [ADTester.hpp](#).

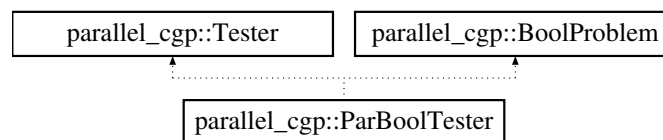
The documentation for this class was generated from the following file:

- adProblem/ADTester.hpp

5.12 parallel_cgp::ParBoolTester Class Reference

```
#include <BoolTester.hpp>
```

Inheritance diagram for parallel_cgp::ParBoolTester:



Public Member Functions

- [ParBoolTester](#) ()

5.12.1 Detailed Description

Klasa koja opisuje paralelni tester Bool problema.

Definition at line 71 of file [BoolTester.hpp](#).

5.12.2 Constructor & Destructor Documentation

5.12.2.1 ParBoolTester()

```
parallel_cgp::ParBoolTester::ParBoolTester () [inline]
```

Konstruktor testera koji odmah i pokrece testiranje.
Parametar ROUNDS je opisan u [Tester](#).

Definition at line 100 of file [BoolTester.hpp](#).

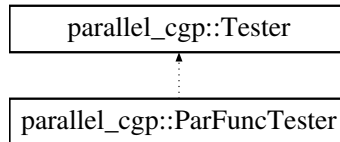
The documentation for this class was generated from the following file:

- boolProblem/BoolTester.hpp

5.13 parallel_cgp::ParFuncTester Class Reference

```
#include <FuncTester.hpp>
```

Inheritance diagram for parallel_cgp::ParFuncTester:



Public Member Functions

- [ParFuncTester](#) ()

5.13.1 Detailed Description

Klasa koja opisuje sekvencijski tester Func problema.

Definition at line 74 of file [FuncTester.hpp](#).

5.13.2 Constructor & Destructor Documentation

5.13.2.1 ParFuncTester()

```
parallel_cgp::ParFuncTester::ParFuncTester () [inline]
```

Konstruktor testera koji odmah i pokrece testiranje.

Parametar ROUNDS je opisan u [Tester](#).

Definition at line 103 of file [FuncTester.hpp](#).

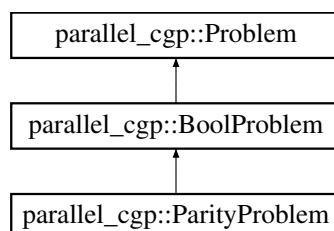
The documentation for this class was generated from the following file:

- `funcProblem/FuncTester.hpp`

5.14 parallel_cgp::ParityProblem Class Reference

```
#include <BoolProblem.hpp>
```

Inheritance diagram for parallel_cgp::ParityProblem:



Public Member Functions

- [ParityProblem](#) ()
- [ParityProblem](#) (int [GENERATIONS](#), int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE)

Public Member Functions inherited from [parallel_cgp::BoolProblem](#)

- [BoolProblem](#) ()
- [BoolProblem](#) (int [GENERATIONS](#), int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE)
- [BoolProblem](#) (int [GENERATIONS](#), int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE, std::function< int(std::bitset< INPUTS > in)> [boolFunc](#))
- void [problemRunner](#) () override
- void [printFunction](#) () override

Public Member Functions inherited from [parallel_cgp::Problem](#)

- virtual [~Problem](#) ()=default
- virtual TYPE [fitness](#) (TYPE fit)

Additional Inherited Members**Public Attributes inherited from [parallel_cgp::Problem](#)**

- [CGPIndividual](#) * [bestI](#)
- bool [printGens](#) = false
- int [NUM_OPERANDS](#) = 9
- int [BI_OPERANDS](#) = 5
- int [GENERATIONS](#) = 5000
- int [ROWS](#) = 8
- int [COLUMNS](#) = 8
- int [LEVELS_BACK](#) = 3
- int [INPUTS](#) = 6
- int [OUTPUTS](#) = 1
- int [POPULATION_SIZE](#) = 20

Protected Member Functions inherited from [parallel_cgp::BoolProblem](#)

- TYPE [computeNode](#) (int operand, TYPE value1, TYPE value2)
- TYPE [fitness](#) (std::bitset< INPUTS > input, TYPE res)
- void [problemSimulator](#) ([CGPIndividual](#) &individual, TYPE &fit)
- std::string [evalFunction](#) (int CGPNodeNum) override

Protected Attributes inherited from [parallel_cgp::BoolProblem](#)

- int [GENERATIONS](#) = 5000
- int [ROWS](#) = 10
- int [COLUMNS](#) = 10
- int [LEVELS_BACK](#) = 3
- int [POPULATION_SIZE](#) = 15
- bool [isSimulated](#) = false
- bool [useFunc](#) = true
- std::function< int(std::bitset< INPUTS > in)> [boolFunc](#)
- std::function< int(std::bitset< INPUTS > in)> [parityFunc](#)

Static Protected Attributes inherited from [parallel_cgp::BoolProblem](#)

- static const int [NUM_OPERANDS](#) = 4
- static const int [BI_OPERANDS](#) = 4
- static const int [INPUTS](#) = 7
- static const int [OUTPUTS](#) = 1

5.14.1 Detailed Description

Klasa koja opisuje problema pariteta.

Definition at line 92 of file [BoolProblem.hpp](#).

5.14.2 Constructor & Destructor Documentation

5.14.2.1 ParityProblem() [1/2]

```
parallel_cgp::ParityProblem::ParityProblem () [inline]
```

Konstruktor koji samo mijenja koja se funkcija koristi.

Definition at line 97 of file [BoolProblem.hpp](#).

5.14.2.2 ParityProblem() [2/2]

```
parallel_cgp::ParityProblem::ParityProblem (
    int GENERATIONS,
    int ROWS,
    int COLUMNS,
    int LEVELS_BACK,
    int POPULATION_SIZE) [inline]
```

Konstruktor koji prima sve promjenjive vrijednosti za parity problem.

Definition at line 101 of file [BoolProblem.hpp](#).

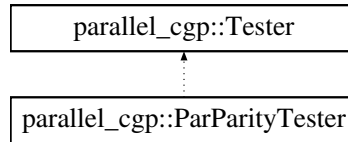
The documentation for this class was generated from the following file:

- [boolProblem/BoolProblem.hpp](#)

5.15 parallel_cgp::ParParityTester Class Reference

```
#include <BoolTester.hpp>
```

Inheritance diagram for parallel_cgp::ParParityTester:



Public Member Functions

- [ParParityTester](#) ()

5.15.1 Detailed Description

Klasa koja opisuje paralelni tester Parity problema.

Definition at line [150](#) of file [BoolTester.hpp](#).

5.15.2 Constructor & Destructor Documentation

5.15.2.1 ParParityTester()

```
parallel_cgp::ParParityTester::ParParityTester () [inline]
```

Konstruktor testera koji odmah i pokrece testiranje.
Parametar ROUNDS je opisan u [Tester](#).

Definition at line [175](#) of file [BoolTester.hpp](#).

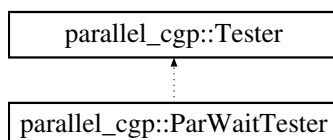
The documentation for this class was generated from the following file:

- `boolProblem/BoolTester.hpp`

5.16 parallel_cgp::ParWaitTester Class Reference

```
#include <WaitTester.hpp>
```

Inheritance diagram for parallel_cgp::ParWaitTester:



Public Member Functions

- [ParWaitTester](#) ()

5.16.1 Detailed Description

Klasa koja opisuje paralelni tester Wait problema.

Definition at line 67 of file [WaitTester.hpp](#).

5.16.2 Constructor & Destructor Documentation

5.16.2.1 ParWaitTester()

```
parallel_cgp::ParWaitTester::ParWaitTester () [inline]
```

Konstruktor testera koji odmah i pokrece testiranje.
Parametar ROUNDS je opisan u [Tester](#).

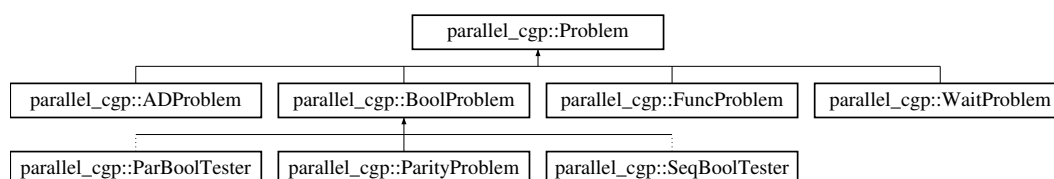
Definition at line 92 of file [WaitTester.hpp](#).

The documentation for this class was generated from the following file:

- waitProblem/WaitTester.hpp

5.17 parallel_cgp::Problem Class Reference

Inheritance diagram for parallel_cgp::Problem:



Public Member Functions

- virtual [~Problem](#) ()=default
- virtual TYPE [computeNode](#) (int operand, TYPE value1, TYPE value2)
- virtual TYPE [fitness](#) (TYPE fit)
- virtual void [problemRunner](#) ()=0
- virtual void [printFunction](#) ()=0

Public Attributes

- [CGPIndividual](#) * [bestI](#)
- bool [printGens](#) = false

Promjenjivi parametri

*Parametri koji su na raspolaganju svakom problemu.
Mogu se mijenjati po potrebi.*

- int [NUM_OPERANDS](#) = 9
- int [BI_OPERANDS](#) = 5
- int [GENERATIONS](#) = 5000
- int [ROWS](#) = 8
- int [COLUMNS](#) = 8
- int [LEVELS_BACK](#) = 3
- int [INPUTS](#) = 6
- int [OUTPUTS](#) = 1
- int [POPULATION_SIZE](#) = 20

5.17.1 Detailed Description

Definition at line 13 of file [Problem.hpp](#).

5.17.2 Constructor & Destructor Documentation

5.17.2.1 ~Problem()

```
virtual parallel_cgp::Problem::~~Problem () [virtual], [default]
```

Destruktor [Problem](#) objekata.

5.17.3 Member Function Documentation

5.17.3.1 computeNode()

```
virtual TYPE parallel_cgp::Problem::computeNode (
    int operand,
    TYPE value1,
    TYPE value2) [inline], [virtual]
```

Funkcija u kojoj su zapisani svi moguci operandi za dani problem.

Parameters

in	<i>operand</i>	Broj operanda.
in	<i>value1</i>	Prva vrijednost.
in	<i>value2</i>	Druga vrijednost.

Reimplemented in [parallel_cgp::BoolProblem](#).

Definition at line 72 of file [Problem.hpp](#).

5.17.3.2 fitness()

```
virtual TYPE parallel_cgp::Problem::fitness (
    TYPE fit) [inline], [virtual]
```

Funkcija koja se koristi za izracun fitnessa za odredenu jedinku.

Definition at line 99 of file [Problem.hpp](#).

5.17.3.3 printFunction()

```
virtual void parallel_cgp::Problem::printFunction () [pure virtual]
```

Metoda za ispis na kraju dobivene funkcije.

Implemented in [parallel_cgp::ADProblem](#), [parallel_cgp::BoolProblem](#), [parallel_cgp::FuncProblem](#), and [parallel_cgp::WaitProblem](#).

5.17.3.4 problemRunner()

```
virtual void parallel_cgp::Problem::problemRunner () [pure virtual]
```

Metoda za pokretanje problema.

Implemented in [parallel_cgp::ADProblem](#), [parallel_cgp::BoolProblem](#), [parallel_cgp::FuncProblem](#), and [parallel_cgp::WaitProblem](#).

5.17.4 Member Data Documentation

5.17.4.1 bestI

```
CGPIndividual* parallel_cgp::Problem::bestI
```

Najbolja jedinka nakon pokretanja problem simulatora.

Definition at line 34 of file [Problem.hpp](#).

5.17.4.2 BI_OPERANDS

```
int parallel_cgp::Problem::BI_OPERANDS = 5
```

Broj binarnih operanada (+1 iz nekog razloga).

Definition at line 49 of file [Problem.hpp](#).

5.17.4.3 COLUMNS

```
int parallel_cgp::Problem::COLUMNS = 8
```

Broj stupaca [CGP](#) mreze.

Definition at line 55 of file [Problem.hpp](#).

5.17.4.4 GENERATIONS

```
int parallel_cgp::Problem::GENERATIONS = 5000
```

Broj generacija koji se vrti.

Definition at line 51 of file [Problem.hpp](#).

5.17.4.5 INPUTS

```
int parallel_cgp::Problem::INPUTS = 6
```

Broj ulaza u [CGP](#) mrežu.

Definition at line 59 of file [Problem.hpp](#).

5.17.4.6 LEVELS_BACK

```
int parallel_cgp::Problem::LEVELS_BACK = 3
```

Broj razina unazad na koji se nodeovi mogu spojiti u [CGP](#) mreži.

Definition at line 57 of file [Problem.hpp](#).

5.17.4.7 NUM_OPERANDS

```
int parallel_cgp::Problem::NUM_OPERANDS = 9
```

Ukupni broj operandada.

Definition at line 47 of file [Problem.hpp](#).

5.17.4.8 OUTPUTS

```
int parallel_cgp::Problem::OUTPUTS = 1
```

Broj izlaza iz [CGP](#) mrežu.

Definition at line 61 of file [Problem.hpp](#).

5.17.4.9 POPULATION_SIZE

```
int parallel_cgp::Problem::POPULATION_SIZE = 20
```

Velicina populacije.

Definition at line 63 of file [Problem.hpp](#).

5.17.4.10 printGens

```
bool parallel_cgp::Problem::printGens = false
```

Varijabla koja oznacuje hoce li se ispisivati vrijednost fitnesa za svaku generaciju.

Definition at line 39 of file [Problem.hpp](#).

5.17.4.11 ROWS

```
int parallel_cgp::Problem::ROWS = 8
```

Broj redova [CGP](#) mreze.

Definition at line 53 of file [Problem.hpp](#).

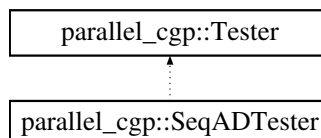
The documentation for this class was generated from the following file:

- [Problem.hpp](#)

5.18 parallel_cgp::SeqADTester Class Reference

```
#include <ADTester.hpp>
```

Inheritance diagram for parallel_cgp::SeqADTester:



Public Member Functions

- [SeqADTester](#) ()

5.18.1 Detailed Description

Klasa koja opisuje sekvencijski tester Acey Deucey problema.

Definition at line 30 of file [ADTester.hpp](#).

5.18.2 Constructor & Destructor Documentation

5.18.2.1 SeqADTester()

```
parallel_cgp::SeqADTester::SeqADTester () [inline]
```

Konstruktor testera koji odmah i pokrece testiranje.
Parametar ROUNDS je opisan u [Tester](#).

Definition at line 53 of file [ADTester.hpp](#).

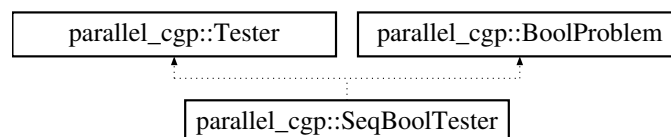
The documentation for this class was generated from the following file:

- adProblem/ADTester.hpp

5.19 parallel_cgp::SeqBoolTester Class Reference

```
#include <BoolTester.hpp>
```

Inheritance diagram for parallel_cgp::SeqBoolTester:



Public Member Functions

- [SeqBoolTester](#) ()

5.19.1 Detailed Description

Klasa koja opisuje sekvencijski tester Bool problema.

Definition at line 29 of file [BoolTester.hpp](#).

5.19.2 Constructor & Destructor Documentation

5.19.2.1 SeqBoolTester()

```
parallel_cgp::SeqBoolTester::SeqBoolTester () [inline]
```

Konstruktor testera koji odmah i pokrece testiranje.
Parametar ROUNDS je opisan u [Tester](#).

Definition at line 56 of file [BoolTester.hpp](#).

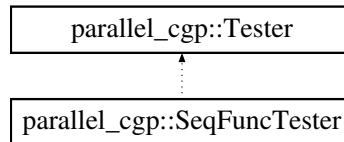
The documentation for this class was generated from the following file:

- boolProblem/BoolTester.hpp

5.20 parallel_cgp::SeqFuncTester Class Reference

```
#include <FuncTester.hpp>
```

Inheritance diagram for parallel_cgp::SeqFuncTester:



Public Member Functions

- [SeqFuncTester](#) ()

5.20.1 Detailed Description

Klasa koja opisuje sekvencijski tester Func problema.

Definition at line 32 of file [FuncTester.hpp](#).

5.20.2 Constructor & Destructor Documentation

5.20.2.1 SeqFuncTester()

```
parallel_cgp::SeqFuncTester::SeqFuncTester () [inline]
```

Konstruktor testera koji odmah i pokrece testiranje.
Parametar ROUNDS je opisan u [Tester](#).

Definition at line 59 of file [FuncTester.hpp](#).

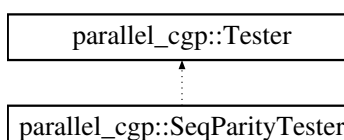
The documentation for this class was generated from the following file:

- funcProblem/FuncTester.hpp

5.21 parallel_cgp::SeqParityTester Class Reference

```
#include <BoolTester.hpp>
```

Inheritance diagram for parallel_cgp::SeqParityTester:



Public Member Functions

- [SeqParityTester](#) ()

5.21.1 Detailed Description

Klasa koja opisuje sekvencijski tester Parity problema.

Definition at line 117 of file [BoolTester.hpp](#).

5.21.2 Constructor & Destructor Documentation**5.21.2.1 SeqParityTester()**

```
parallel_cgp::SeqParityTester::SeqParityTester () [inline]
```

Konstruktor testera koji odmah i pokrece testiranje.
Parametar ROUNDS je opisan u [Tester](#).

Definition at line 140 of file [BoolTester.hpp](#).

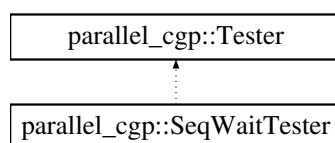
The documentation for this class was generated from the following file:

- boolProblem/BoolTester.hpp

5.22 parallel_cgp::SeqWaitTester Class Reference

```
#include <WaitTester.hpp>
```

Inheritance diagram for parallel_cgp::SeqWaitTester:

**Public Member Functions**

- [SeqWaitTester](#) ()

5.22.1 Detailed Description

Klasa koja opisuje sekvencijski tester Wait problema.

Definition at line 32 of file [WaitTester.hpp](#).

5.22.2 Constructor & Destructor Documentation

5.22.2.1 SeqWaitTester()

```
parallel_cgp::SeqWaitTester::SeqWaitTester () [inline]
```

Konstruktor testera koji odmah i pokrece testiranje.
Parametar ROUNDS je opisan u [Tester](#).

Definition at line 55 of file [WaitTester.hpp](#).

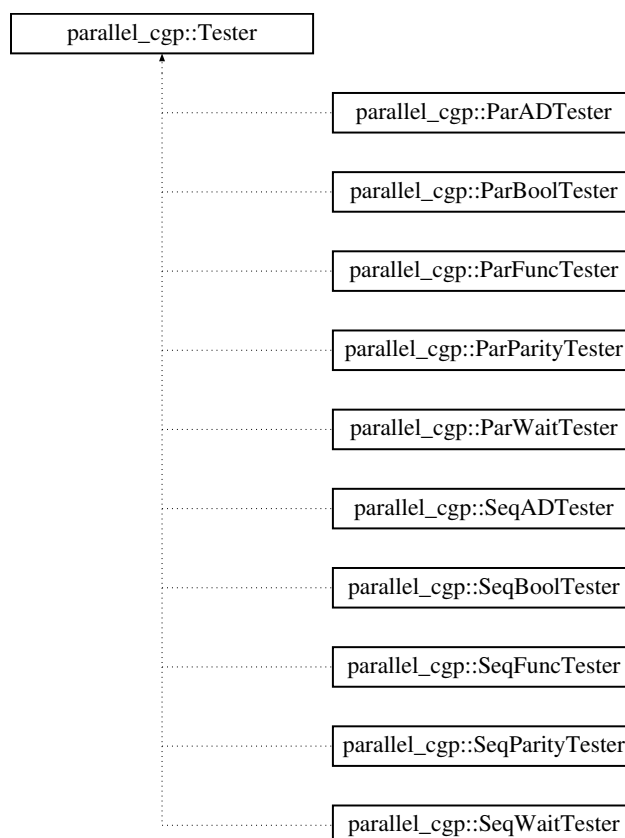
The documentation for this class was generated from the following file:

- waitProblem/WaitTester.hpp

5.23 parallel_cgp::Tester Class Reference

```
#include <Tester.hpp>
```

Inheritance diagram for parallel_cgp::Tester:



Public Member Functions

- [Tester](#) (std::string testName)
- void [saveResults](#) (std::string testName, int gens, int rows, int cols, int levels, int pop)

Static Public Attributes

Vrijednosti testera

Vrijednosti koje se koriste kod razlicitih testova.

- static const int [ROUNDS](#) = 10
- static const int [GENERATIONS](#) = 1000
- static const int [SMALL_ROWS](#) = 4
- static const int [MEDIUM_ROWS](#) = 8
- static const int [LARGE_ROWS](#) = 10
- static const int [SMALL_COLUMNS](#) = 4
- static const int [MEDIUM_COLUMNS](#) = 8
- static const int [LARGE_COLUMNS](#) = 10
- static const int [SMALL_LEVELS](#) = 0
- static const int [MEDIUM_LEVELS](#) = 1
- static const int [LARGE_LEVELS](#) = 3
- static const int [SMALL_POP_SIZE](#) = 5
- static const int [MEDIUM_POP_SIZE](#) = 8
- static const int [LARGE_POP_SIZE](#) = 16
- static const int [threadNums](#) [6] = { 1, 2, 4, 8, 16, 32 }

5.23.1 Detailed Description

Klasa koja opisuje jedan [Tester](#) problema.

Definition at line 18 of file [Tester.hpp](#).

5.23.2 Constructor & Destructor Documentation

5.23.2.1 Tester()

```
parallel_cgp::Tester::Tester (
    std::string testName) [inline]
```

Konstruktor koji inicijalizira varijable i stvara csv datoteku za tu instancu.

Parameters

in	<i>testName</i>	Naziv test suitea.
----	-----------------	--------------------

Definition at line 64 of file [Tester.hpp](#).

5.23.3 Member Function Documentation

5.23.3.1 saveResults()

```
void parallel_cgp::Tester::saveResults (
    std::string testName,
    int gens,
    int rows,
    int cols,
    int levels,
    int pop) [inline]
```

Funkcija koja sprema sve rezultate u datoteku te ispisuje trenutno stanje testiranja.

Parameters

in	<i>testName</i>	Naziv trenutnog testa.
----	-----------------	------------------------

Definition at line 75 of file [Tester.hpp](#).

5.23.4 Member Data Documentation

5.23.4.1 GENERATIONS

```
const int parallel_cgp::Tester::GENERATIONS = 1000 [static]
```

Broj generacija po testu.

Definition at line 31 of file [Tester.hpp](#).

5.23.4.2 LARGE_COLUMNS

```
const int parallel_cgp::Tester::LARGE_COLUMNS = 10 [static]
```

Broj CGP stupaca za veliki test.

Definition at line 43 of file [Tester.hpp](#).

5.23.4.3 LARGE_LEVELS

```
const int parallel_cgp::Tester::LARGE_LEVELS = 3 [static]
```

Broj CGP razina unatrag za veliki test ([CGPIndividual::levelsBack](#)).

Definition at line 49 of file [Tester.hpp](#).

5.23.4.4 LARGE_POP_SIZE

```
const int parallel_cgp::Tester::LARGE_POP_SIZE = 16 [static]
```

Velicina populacije za veliki test.

Definition at line 55 of file [Tester.hpp](#).

5.23.4.5 LARGE_ROWS

```
const int parallel_cgp::Tester::LARGE_ROWS = 10 [static]
```

Broj CGP redova za veliki test.

Definition at line 37 of file [Tester.hpp](#).

5.23.4.6 MEDIUM_COLUMNS

```
const int parallel_cgp::Tester::MEDIUM_COLUMNS = 8 [static]
```

Broj CGP stupaca za srednji test.

Definition at line 41 of file [Tester.hpp](#).

5.23.4.7 MEDIUM_LEVELS

```
const int parallel_cgp::Tester::MEDIUM_LEVELS = 1 [static]
```

Broj CGP razina unatrag za srednji test ([CGPIndividual::levelsBack](#)).

Definition at line 47 of file [Tester.hpp](#).

5.23.4.8 MEDIUM_POP_SIZE

```
const int parallel_cgp::Tester::MEDIUM_POP_SIZE = 8 [static]
```

Velicina populacije za srednji test.

Definition at line 53 of file [Tester.hpp](#).

5.23.4.9 MEDIUM_ROWS

```
const int parallel_cgp::Tester::MEDIUM_ROWS = 8 [static]
```

Broj CGP redova za srednji test.

Definition at line 35 of file [Tester.hpp](#).

5.23.4.10 ROUNDS

```
const int parallel_cgp::Tester::ROUNDS = 10 [static]
```

Koliko se puta vrti jedan test.

Definition at line 29 of file [Tester.hpp](#).

5.23.4.11 SMALL_COLUMNS

```
const int parallel_cgp::Tester::SMALL_COLUMNS = 4 [static]
```

Broj CGP stupaca za mali test.

Definition at line 39 of file [Tester.hpp](#).

5.23.4.12 SMALL_LEVELS

```
const int parallel_cgp::Tester::SMALL_LEVELS = 0 [static]
```

Broj [CGP](#) razina unatrag za mali test ([CGPIndividual::levelsBack](#)).

Definition at line 45 of file [Tester.hpp](#).

5.23.4.13 SMALL_POP_SIZE

```
const int parallel_cgp::Tester::SMALL_POP_SIZE = 5 [static]
```

Velicina populacije za mali test.

Definition at line 51 of file [Tester.hpp](#).

5.23.4.14 SMALL_ROWS

```
const int parallel_cgp::Tester::SMALL_ROWS = 4 [static]
```

Broj [CGP](#) redova za mali test.

Definition at line 33 of file [Tester.hpp](#).

5.23.4.15 threadNums

```
const int parallel_cgp::Tester::threadNums[6] = { 1, 2, 4, 8, 16, 32 } [inline], [static]
```

Koje ce se sve kolicine dretvi koristiti u testovima.

Definition at line 57 of file [Tester.hpp](#).

The documentation for this class was generated from the following file:

- [Tester.hpp](#)

5.24 parallel_cgp::Timer Class Reference

Public Member Functions

- [Timer](#) (std::string funcName)
- void [endTimer](#) ()

Static Public Member Functions

- static void [printTimes](#) ()
- static void [saveTimes](#) (std::string filename, std::string testName, int gens, int rows, int cols, int levels, int pop)
- static void [clearTimes](#) ()

5.24.1 Detailed Description

Definition at line 25 of file [Timer.hpp](#).

5.24.2 Constructor & Destructor Documentation

5.24.2.1 Timer()

```
parallel_cgp::Timer::Timer (  
    std::string funcName) [inline]
```

Osnovni kontruktor koji zapocinje timer za dani naziv funkcije.

Parameters

in	<i>funcName</i>	Naziv funkcije ciję se vrijeme mjeri.
----	-----------------	---------------------------------------

Definition at line 39 of file [Timer.hpp](#).

5.24.3 Member Function Documentation

5.24.3.1 clearTimes()

```
static void parallel_cgp::Timer::clearTimes () [inline], [static]
```

Funkcija koja prazni mapu.

Definition at line 83 of file [Timer.hpp](#).

5.24.3.2 endTimer()

```
void parallel_cgp::Timer::endTimer () [inline]
```

Funkcija koja završava timer te ga pohranjuje u mapu.

Definition at line 44 of file [Timer.hpp](#).

5.24.3.3 printTimes()

```
static void parallel_cgp::Timer::printTimes () [inline], [static]
```

Funkcija koja ispisuje sva vremena na standardni izlaz.

Definition at line 54 of file [Timer.hpp](#).

5.24.3.4 saveTimes()

```
static void parallel_cgp::Timer::saveTimes (  
    std::string filename,  
    std::string testName,  
    int gens,  
    int rows,  
    int cols,  
    int levels,  
    int pop) [inline], [static]
```

Funkcija koja sprema sva vremena u csv datoteku.

Parameters

in	<i>filename</i>	Naziv datoteke u koju se spremaju vremena.
----	-----------------	--

Definition at line 64 of file [Timer.hpp](#).

The documentation for this class was generated from the following file:

- [Timer.hpp](#)

5.25 parallel_cgp::WaitParam Struct Reference

```
#include <WaitTester.hpp>
```

Public Member Functions

- [WaitParam](#) (int [gens](#), int [rows](#), int [cols](#), int [levels](#), int [pop](#), int [time](#))

Public Attributes

- int [gens](#)
- int [rows](#)
- int [cols](#)
- int [levels](#)
- int [pop](#)
- int [time](#)

5.25.1 Detailed Description

Struktura koja se koristi za upravljanje test parametara.

Definition at line 12 of file [WaitTester.hpp](#).

5.25.2 Constructor & Destructor Documentation

5.25.2.1 WaitParam() [1/2]

```
parallel_cgp::WaitParam::WaitParam () [inline]
```

Definition at line 13 of file [WaitTester.hpp](#).

5.25.2.2 WaitParam() [2/2]

```
parallel_cgp::WaitParam::WaitParam (  
    int gens,  
    int rows,  
    int cols,  
    int levels,  
    int pop,  
    int time) [inline]
```

Definition at line 14 of file [WaitTester.hpp](#).

5.25.3 Member Data Documentation

5.25.3.1 cols

```
int parallel_cgp::WaitParam::cols
```

Broj stupaca za [CGP](#).

Definition at line 20 of file [WaitTester.hpp](#).

5.25.3.2 gens

```
int parallel_cgp::WaitParam::gens
```

Broj generacija po testu.

Definition at line 16 of file [WaitTester.hpp](#).

5.25.3.3 levels

```
int parallel_cgp::WaitParam::levels
```

Broj razina iza na koliko se nodeovi mogu spajati u [CGP](#).

Definition at line 22 of file [WaitTester.hpp](#).

5.25.3.4 pop

```
int parallel_cgp::WaitParam::pop
```

Velicina populacije.

Definition at line 24 of file [WaitTester.hpp](#).

5.25.3.5 rows

```
int parallel_cgp::WaitParam::rows
```

Broj redova za [CGP](#).

Definition at line 18 of file [WaitTester.hpp](#).

5.25.3.6 time

```
int parallel_cgp::WaitParam::time
```

Vrijeme koje se ceka u [WaitProblem](#).

Definition at line 26 of file [WaitTester.hpp](#).

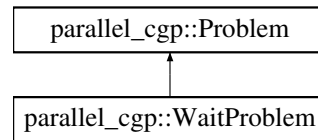
The documentation for this struct was generated from the following file:

- waitProblem/WaitTester.hpp

5.26 parallel_cgp::WaitProblem Class Reference

```
#include <WaitProblem.hpp>
```

Inheritance diagram for parallel_cgp::WaitProblem:



Public Member Functions

- [WaitProblem](#) ()
- [WaitProblem](#) (int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE, int WAIT_TIME)
- void [problemRunner](#) () override
- void [printFunction](#) () override

Public Member Functions inherited from [parallel_cgp::Problem](#)

- virtual [~Problem](#) ()=default
- virtual TYPE [computeNode](#) (int operand, TYPE value1, TYPE value2)

Additional Inherited Members

Public Attributes inherited from [parallel_cgp::Problem](#)

- [CGPIndividual](#) * [bestI](#)
- bool [printGens](#) = false
- int [NUM_OPERANDS](#) = 9
- int [BI_OPERANDS](#) = 5
- int [GENERATIONS](#) = 5000
- int [ROWS](#) = 8
- int [COLUMNS](#) = 8
- int [LEVELS_BACK](#) = 3
- int [INPUTS](#) = 6
- int [OUTPUTS](#) = 1
- int [POPULATION_SIZE](#) = 20

5.26.1 Detailed Description

Klasa koja opisuje problem koji ceka odredeno vrijeme.

Definition at line 16 of file [WaitProblem.hpp](#).

5.26.2 Constructor & Destructor Documentation

5.26.2.1 WaitProblem() [1/2]

```
parallel_cgp::WaitProblem::WaitProblem () [inline]
```

Osnovni kostruktor koji kreira osnovnu jedinku na bazi prije zadanih vrijednosti.

Definition at line 53 of file [WaitProblem.hpp](#).

5.26.2.2 WaitProblem() [2/2]

```
parallel_cgp::WaitProblem::WaitProblem (  
    int GENERATIONS,  
    int ROWS,  
    int COLUMNS,  
    int LEVELS_BACK,  
    int POPULATION_SIZE,  
    int WAIT_TIME) [inline]
```

Konstruktor koji prima sve promjenjive vrijednosti za wait problem.

Definition at line 57 of file [WaitProblem.hpp](#).

5.26.3 Member Function Documentation

5.26.3.1 printFunction()

```
void WaitProblem::printFunction () [override], [virtual]
```

Metoda za ispis na kraju dobivene funkcije.

Implements [parallel_cgp::Problem](#).

Definition at line 10 of file [WaitProblem.cpp](#).

5.26.3.2 problemRunner()

```
void WaitProblem::problemRunner () [override], [virtual]
```

Metoda za pokretanje problema.

Implements [parallel_cgp::Problem](#).

Definition at line 46 of file [WaitProblem.cpp](#).

The documentation for this class was generated from the following files:

- waitProblem/WaitProblem.hpp
- waitProblem/WaitProblem.cpp

Chapter 6

File Documentation

6.1 ADProblem.cpp

```
00001 #include "ADProblem.hpp"
00002
00003 using namespace std;
00004 using namespace parallel_cgp;
00005
00006 TYPE ADProblem::computeNode(int operand, TYPE value1, TYPE value2) {
00007     switch (operand) {
00008     case 1:
00009         return value1 + value2;
00010     case 2:
00011         return value1 - value2;
00012     case 3:
00013         return value1 * value2;
00014     case 4:
00015         return -value1;
00016     default:
00017         return 0;
00018     }
00019 }
00020
00021 double ADProblem::fitness(TYPE cash, TYPE maxCash, double avgCash) {
00022     double score = avgCash;
00023
00024     if (maxCash >= STARTING_CASH * 2)
00025         score += 50;
00026     if (cash <= 0)
00027         score -= 100;
00028     if (maxCash == MAX_CASH)
00029         score += 150;
00030
00031     return score;
00032 }
00033
00034 void ADProblem::printFunction() {
00035     if (isSimulated)
00036         cout << "Funkcija: " << evalFunction(bestI->outputGene[0].connection) << endl;
00037     else
00038         cout << "Problem nije simuliran." << endl;
00039 }
00040
00041 string ADProblem::evalFunction(int CGPNodeNum) {
00042     ostringstream oss;
00043
00044     if (CGPNodeNum < INPUTS) {
00045         switch (CGPNodeNum) {
00046         case 0:
00047             oss << "card1";
00048             return oss.str();
00049         case 1:
00050             oss << "card2";
00051             return oss.str();
00052         }
00053     }
00054
00055     switch (bestI->genes[CGPNodeNum].operand) {
00056     case 1:
00057         oss << "(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << " + " <<
            evalFunction(bestI->genes[CGPNodeNum].connection2) << ")";
```

```

00058         return oss.str();
00059     case 2:
00060         oss << "(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << " - " <<
evalFunction(bestI->genes[CGPNodeNum].connection2) << ")";
00061         return oss.str();
00062     case 3:
00063         oss << "(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << " * " <<
evalFunction(bestI->genes[CGPNodeNum].connection2) << ")";
00064         return oss.str();
00065     case 4:
00066         oss << "-" << evalFunction(bestI->genes[CGPNodeNum].connection1);
00067         return oss.str();
00068     }
00069     return "";
00070 }
00071 }
00072
00073 void ADProblem::problemSimulator(CGPIndividual& individual, double& fit) {
00074     Timer probSimTime("problemSimulatorTimer");
00075
00076     function<double(int op, double v1, double v2)> compNode =
00077     [&](int op, double v1, double v2) { return computeNode(op, static_cast<TYPE>(v1),
static_cast<TYPE>(v2)); };
00078
00079     int card, win;
00080     int cash = STARTING_CASH, maxCash = STARTING_CASH;
00081     double avgCash = 0;
00082
00083     for (int i = 0; i < CARD_SETS; i++) {
00084         card = static_cast<int>(sets[i].back());
00085
00086         if (card > sets[i].at(0) && card < sets[i].at(1))
00087             win = 1;
00088         else if (card == sets[i].at(0) || card == sets[i].at(1))
00089             win = -1;
00090         else
00091             win = 0;
00092
00093         individual.evaluateValue(sets[i], compNode);
00094
00095         if (individual.outputGene[0].value > 1) {
00096             if (win == 1)
00097                 cash += 10;
00098             else if (win == 0)
00099                 cash -= 10;
00100             else if (win == -1)
00101                 cash -= 20;
00102         }
00103
00104         if (cash > maxCash)
00105             maxCash = cash;
00106
00107         avgCash += cash;
00108     }
00109
00110     avgCash /= static_cast<double>(CARD_SETS);
00111     fit = fitness(cash, maxCash, avgCash);
00112
00113     probSimTime.endTimer();
00114 }
00115
00116 void ADProblem::problemRunner() {
00117     Timer probRunTime("problemRunnerTimer");
00118
00119     CGP cgp(ROWS, COLUMNS, LEVELS_BACK, INPUTS, OUTPUTS, NUM_OPERANDS, BI_OPERANDS, POPULATION_SIZE);
00120
00121     vector<CGPIndividual> population(POPULATION_SIZE);
00122     int bestInd = 0, generacija = 0;
00123
00124     cgp.generatePopulation(population);
00125
00126     random_device rd;
00127     mt19937 gen(rd());
00128
00129     uniform_int_distribution<> cardDis(1, 13);
00130
00131     for (int j = 0; j < CARD_SETS; j++) {
00132         vector<double> set;
00133         for (int i = 0; i < 3; i++)
00134             set.push_back(static_cast<double>(cardDis(gen)));
00135
00136         double card = set.back();
00137         set.pop_back();
00138         sort(set.begin(), set.end());
00139         set.push_back(card);
00140
00141         sets.push_back(set);

```

```

00142     }
00143
00144     for (generacija = 0; generacija < GENERATIONS; generacija++) {
00145         double bestFit = DBL_MIN;
00146         bestInd = 0;
00147         vector<int> bestInds;
00148         random_device rd;
00149         mt19937 gen(rd());
00150
00151         for (int clan = 0; clan < POPULATION_SIZE; clan++) {
00152
00153             double fit = 0;
00154             problemSimulator(population[clan], fit);
00155
00156             if (fit > bestFit) {
00157                 bestFit = fit;
00158                 bestInds.clear();
00159                 bestInds.push_back(clan);
00160             }
00161             else if (fit == bestFit)
00162                 bestInds.push_back(clan);
00163         }
00164
00165         if (bestInds.size() > 1)
00166             bestInds.erase(bestInds.begin());
00167         if (bestInds.size() == 0)
00168             bestInds.push_back(0);
00169
00170         uniform_int_distribution<> bestDis(0, static_cast<int>(bestInds.size() - 1));
00171
00172         bestInd = bestInds[bestDis(gen)];
00173
00174         if (printGens)
00175             cout << "Gen: " << generacija << "; Fitness: " << bestFit << "; Indeks: " << bestInd << endl;
00176
00177         if (bestFit >= THRESHOLD)
00178             break;
00179         if (generacija != GENERATIONS - 1)
00180             cgp.goldMutate(population[bestInd], population);
00181     }
00182
00183     bestI = &population[bestInd];
00184
00185     isSimulated = true;
00186
00187     printFunction();
00188
00189     probRunTime.endTimer();
00190
00191     playGame();
00192 }
00193
00194 void ADProblem::playGame() {
00195     function<double(int op, double v1, double v2)> compNode =
00196         [&](int op, double v1, double v2) { return computeNode(op, static_cast<TYPE>(v1),
00197             static_cast<TYPE>(v2)); };
00198
00199     random_device rd;
00200     mt19937 gen(rd());
00201
00202     uniform_int_distribution<> cardDis(1, 13);
00203
00204     int steps = 0;
00205     int cash = STARTING_CASH, maxCash = STARTING_CASH;
00206
00207     while (cash && steps < 100 && cash < MAX_CASH) {
00208         vector<double> input;
00209         int card, win;
00210         for (int i = 0; i < 3; i++)
00211             input.push_back(static_cast<TYPE>(cardDis(gen)));
00212
00213         card = card = static_cast<int>(input.back());
00214         input.pop_back();
00215
00216         sort(input.begin(), input.end());
00217
00218         if (card > input.at(0) && card < input.at(1))
00219             win = 1;
00220         else if (card == input.at(0) || card == input.at(1))
00221             win = -1;
00222         else
00223             win = 0;
00224
00225         bestI->evaluateValue(input, compNode);
00226
00227         cout << "Cash: " << cash << "; Cards: " << input[0] << ", " << input[1] << "; Bet: " <<
00228             ((bestI->outputGene[0].value > 1) ? "YES" : "NO")

```

```

00227         « "; Third card: " « card « ((win == 1) ? " | WIN!" : " | LOST!") « endl;
00228
00229     if (bestI->outputGene[0].value > 1) {
00230         if (win == 1)
00231             cash += 10;
00232         else if (win == 0)
00233             cash -= 10;
00234         else if (win == -1)
00235             cash -= 20;
00236     }
00237
00238     if (cash > maxCash)
00239         maxCash = cash;
00240
00241     steps++;
00242 }
00243 }

```

6.2 ADProblem.hpp

```

00001 #ifndef ADPROBLEM_HPP
00002 #define ADPROBLEM_HPP
00003
00004 #include "../Problem.hpp"
00005 #include "../cgp/CGP.hpp"
00006
00007 #undef TYPE
00008 #define TYPE int
00009
00010 namespace parallel_cgp {
00014     class ADProblem : public Problem {
00015     private:
00024         const static int NUM_OPERANDS = 4;
00025         const static int BI_OPERANDS = 4;
00026         const static int INPUTS = 2;
00027         const static int OUTPUTS = 1;
00028         const static int MAX_CASH = 1000;
00029         const static int STARTING_CASH = 100;
00030         const static int CARD_SETS = 500;
00031         const static int THRESHOLD = STARTING_CASH * 3;
00032
00037         int GENERATIONS = 200;
00038         int ROWS = 8;
00039         int COLUMNS = 8;
00040         int LEVELS_BACK = 3;
00041         int POPULATION_SIZE = 15;
00042
00046         std::vector<std::vector<double>> sets;
00047
00051         bool isSimulated = false;
00052
00053         TYPE computeNode(int operand, TYPE value1, TYPE value2);
00054         double fitness(TYPE cash, TYPE maxCash, double avgCash);
00055         void problemSimulator(parallel_cgp::CGPIndividual& individual, double& fit) override;
00056         std::string evalFunction(int CGPNodeNum) override;
00057     public:
00061         ADProblem() {};
00065         ADProblem(int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE)
00066             : GENERATIONS(GENERATIONS), ROWS(ROWS), COLUMNS(COLUMNS), LEVELS_BACK(LEVELS_BACK),
              POPULATION_SIZE(POPULATION_SIZE) {};
00067
00071         void problemRunner() override;
00075         void printFunction() override;
00079         void playGame();
00080     };
00081 }
00082
00083 #endif

```

6.3 ADTester.hpp

```

00001 #ifndef ADTESTER_HPP
00002 #define ADTESTER_HPP
00003
00004 #include "../Tester.hpp"
00005 #include "../Timer.hpp"
00006 #include "ADProblem.hpp"
00007

```



```

00008 namespace parallel_cgp {
00012     struct ADParam {
00013         ADParam() {}
00014         ADParam(int gens, int rows, int cols, int levels, int pop) : gens(gens), rows(rows),
00015             cols(cols), levels(levels), pop(pop) {}
00016         int gens;
00018         int rows;
00020         int cols;
00022         int levels;
00024         int pop;
00025     };
00026
00030     class SeqADTester : private Tester
00031     {
00032     private:
00033         std::string funcs[3] = { "smallSeqADTest", "mediumSeqADTest", "largeSeqADTest" };
00034         ADParam params[3] = { ADParam(GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS,
00035             SMALL_POP_SIZE),
00036             ADParam(GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS, MEDIUM_POP_SIZE),
00037             ADParam(GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE) };
00038
00039         void test(std::string testName, int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int
00040             POPULATION_SIZE) {
00041             Timer testTimer("adTestTimer");
00042             ADProblem problem(GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00043             problem.problemRunner();
00044             testTimer.endTimer();
00045             saveResults(testName, GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00046         }
00047     public:
00048         SeqADTester() : Tester("SeqADTest") {
00049             for (int f = 0; f < (sizeof(funcs) / sizeof(*funcs)); f++) {
00050                 for (int i = 0; i < ROUNDS; i++) {
00051                     test(funcs[f], params[f].gens, params[f].rows, params[f].cols, params[f].levels,
00052                         params[f].pop);
00053                 }
00054             }
00055         };
00056
00065     class ParADTester : private Tester
00066     {
00067     private:
00068         std::string funcs[3] = { "smallParADTest", "mediumParADTest", "largeParADTest" };
00069         ADParam params[3] = { ADParam(GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS,
00070             SMALL_POP_SIZE),
00071             ADParam(GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS, MEDIUM_POP_SIZE),
00072             ADParam(GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE) };
00073
00074         void test(std::string testName, int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int
00075             POPULATION_SIZE, int THREAD_NUM) {
00076             Timer testTimer("adTestTimer");
00077             omp_set_num_threads(THREAD_NUM);
00078             ADProblem problem(GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00079             problem.problemRunner();
00080             testTimer.endTimer();
00081             saveResults(testName, GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00082         }
00083     public:
00084         ParADTester() : Tester("ParADTest") {
00085             for (int f = 0; f < (sizeof(funcs) / sizeof(*funcs)); f++) {
00086                 for (int t = 0; t < (sizeof(threadNums) / sizeof(*threadNums)); t++) {
00087                     for (int i = 0; i < ROUNDS; i++) {
00088                         test(funcs[f] + std::to_string(threadNums[t]) + "T", params[f].gens,
00089                             params[f].rows, params[f].cols, params[f].levels, params[f].pop, threadNums[t]);
00090                     }
00091                 }
00092             }
00093         };
00094     };
00095 }
00096
00097 #endif

```

6.4 BoolProblem.cpp

```
00001 #include "BoolProblem.hpp"
```

```

00002
00003 using namespace std;
00004 using namespace parallel_cgp;
00005
00006 TYPE BoolProblem::computeNode(int operand, TYPE value1, TYPE value2) {
00007     switch (operand) {
00008         case 1:
00009             return value1 | value2;
00010         case 2:
00011             return value1 & value2;
00012         case 3:
00013             return value1 ^ value2;
00014         case 4:
00015             return ~value1;
00016         default:
00017             return 0;
00018     }
00019 }
00020
00021 TYPE BoolProblem::fitness(bitset<INPUTS> in, TYPE res) {
00022     if (useFunc)
00023         return boolFunc(in) == res;
00024     return parityFunc(in) == res;
00025 }
00026
00027
00028 void BoolProblem::printFunction() {
00029     if (isSimulated)
00030         cout << "Funkcija: " << evalFunction(bestI->outputGene[0].connection) << endl;
00031     else
00032         cout << "Problem nije simuliran." << endl;
00033 }
00034
00035 string BoolProblem::evalFunction(int CGPNodeNum) {
00036     ostringstream oss;
00037
00038     if (CGPNodeNum < INPUTS) {
00039         oss << "bit[" << CGPNodeNum << "]";
00040         return oss.str();
00041     }
00042
00043     switch (bestI->genes[CGPNodeNum].operand) {
00044         case 1:
00045             oss << "(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << " | " <<
evalFunction(bestI->genes[CGPNodeNum].connection2) << ")";
00046             return oss.str();
00047         case 2:
00048             oss << "(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << " & " <<
evalFunction(bestI->genes[CGPNodeNum].connection2) << ")";
00049             return oss.str();
00050         case 3:
00051             oss << "(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << " ^ " <<
evalFunction(bestI->genes[CGPNodeNum].connection2) << ")";
00052             return oss.str();
00053         case 4:
00054             oss << "~" << evalFunction(bestI->genes[CGPNodeNum].connection1);
00055             return oss.str();
00056     }
00057
00058     return "";
00059 }
00060
00061 void BoolProblem::problemSimulator(CGPIndividual& individual, TYPE &fit) {
00062     Timer probSimTime("problemSimulatorTimer");
00063
00064     function<double(int op, double v1, double v2)> compNode =
00065         [&](int op, double v1, double v2) { return computeNode(op, static_cast<TYPE>(v1),
static_cast<TYPE>(v2)); };
00066
00067     for (int perm = 0; perm < static_cast<int>(pow(2, INPUTS)); ++perm) {
00068         bitset<INPUTS> bits(perm);
00069         vector<double> input;
00070
00071         for (int i = 0; i < bits.size(); ++i)
00072             input.push_back(static_cast<double>(bits[i]));
00073
00074         individual.evaluateValue(input, compNode);
00075         fit += fitness(bits, static_cast<int>(individual.outputGene[0].value));
00076     }
00077
00078     probSimTime.endTimer();
00079 }
00080
00081 void BoolProblem::problemRunner() {
00082     Timer probRunTime("problemRunnerTimer");
00083
00084     CGP cgp(ROWS, COLUMNS, LEVELS_BACK, INPUTS, OUTPUTS, NUM_OPERANDS, BI_OPERANDS, POPULATION_SIZE);

```

```

00085
00086     vector<CGPIndividual> population(POPULATION_SIZE);
00087     int bestInd = 0, generacija = 0;
00088
00089     cgp.generatePopulation(population);
00090
00091     for (generacija = 0; generacija < GENERATIONS; generacija++) {
00092         TYPE bestFit = INT_MIN;
00093         bestInd = 0;
00094         vector<int> bestInds;
00095         random_device rd;
00096         mt19937 gen(rd());
00097
00098         for (int clan = 0; clan < POPULATION_SIZE; clan++) {
00099
00100             TYPE fit = 0;
00101             problemSimulator(population[clan], fit);
00102
00103             if (fit > bestFit) {
00104                 bestFit = fit;
00105                 bestInds.clear();
00106                 bestInds.push_back(clan);
00107             }
00108             else if (fit == bestFit)
00109                 bestInds.push_back(clan);
00110         }
00111
00112         if (bestInds.size() > 1)
00113             bestInds.erase(bestInds.begin());
00114         if (bestInds.size() == 0)
00115             bestInds.push_back(0);
00116
00117         uniform_int_distribution<> bestDis(0, static_cast<int>(bestInds.size() - 1));
00118
00119         bestInd = bestInds[bestDis(gen)];
00120
00121         if (printGens)
00122             cout << "Gen: " << generacija << "; Fitness: " << bestFit << "; Indeks: " << bestInd << endl;
00123
00124         if (bestFit == pow(2, INPUTS))
00125             break;
00126         if (generacija != GENERATIONS - 1)
00127             cgp.goldMutate(population[bestInd], population);
00128     }
00129
00130     bestI = &population[bestInd];
00131
00132     isSimulated = true;
00133
00134     printFunction();
00135
00136     probRunTime.endTimer();
00137 }

```

6.5 BoolProblem.hpp

```

00001 #ifndef BOOLPROBLEM_HPP
00002 #define BOOLPROBLEM_HPP
00003
00004 #include "../Problem.hpp"
00005 #include "../cgp/CGP.hpp"
00006 #include <bitset>
00007
00008 #undef TYPE
00009 #define TYPE int
00010
00011 namespace parallel_cgp {
00012     class BoolProblem : public Problem {
00013     protected:
00022         const static int NUM_OPERANDS = 4;
00023         const static int BI_OPERANDS = 4;
00024         const static int INPUTS = 7;
00025         const static int OUTPUTS = 1;
00026
00031         int GENERATIONS = 5000;
00032         int ROWS = 10;
00033         int COLUMNS = 10;
00034         int LEVELS_BACK = 3;
00035         int POPULATION_SIZE = 15;
00036
00040         bool isSimulated = false;
00044         bool useFunc = true;
00045

```

```

00049         std::function<int(std::bitset<INPUTS> in)> boolFunc =
00050         [](std::bitset<INPUTS> in) { return (in[0] | ~in[1]) & ((in[0] ^ in[4]) | (in[3] &
~in[2])); };
00054         std::function<int(std::bitset<INPUTS> in)> parityFunc =
00055         [](std::bitset<INPUTS> in) { return (in.count() % 2 == 0) ? 0 : 1; };
00056
00057         TYPE computeNode(int operand, TYPE value1, TYPE value2);
00058         TYPE fitness(std::bitset<INPUTS> input, TYPE res);
00059         void problemSimulator(CGPIndividual &individual, TYPE &fit);
00060         std::string evalFunction(int CGPNodeNum) override;
00061     public:
00065         BoolProblem() {};
00070         BoolProblem(int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE)
00071             : GENERATIONS(GENERATIONS), ROWS(ROWS), COLUMNS(COLUMNS), LEVELS_BACK(LEVELS_BACK),
POPULATION_SIZE(POPULATION_SIZE) {
00072         };
00076         BoolProblem(int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE,
std::function<int(std::bitset<INPUTS> in)> boolFunc)
00077             : GENERATIONS(GENERATIONS), ROWS(ROWS), COLUMNS(COLUMNS), LEVELS_BACK(LEVELS_BACK),
POPULATION_SIZE(POPULATION_SIZE), boolFunc(boolFunc) {};
00078
00082         void problemRunner() override;
00086         void printFunction() override;
00087     };
00088
00092     class ParityProblem : public BoolProblem {
00093     public:
00097         ParityProblem() : BoolProblem() { useFunc = false; };
00101         ParityProblem(int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE)
00102             : BoolProblem(GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE) { useFunc = false;
};
00103     };
00104 }
00105
00106 #endif

```

6.6 BoolTester.hpp

```

00001 #ifndef BOOLTESTER_HPP
00002 #define BOOLTESTER_HPP
00003
00004 #include "../Tester.hpp"
00005 #include "../Timer.hpp"
00006 #include "BoolProblem.hpp"
00007
00008 namespace parallel_cgp {
00012     struct BoolParam {
00013         BoolParam() {}
00014         BoolParam(int gens, int rows, int cols, int levels, int pop) : gens(gens), rows(rows),
cols(cols), levels(levels), pop(pop) {}
00015         int gens;
00017         int rows;
00019         int cols;
00021         int levels;
00023         int pop;
00024     };
00025
00029     class SeqBoolTester : private Tester, private BoolProblem
00030     {
00031     private:
00032         std::string boolFuncs[6] = { "smallSimpleSeqBoolTest", "mediumSimpleSeqBoolTest",
"largeSimpleSeqBoolTest", "smallComplexSeqBoolTest", "mediumComplexSeqBoolTest",
"largeComplexSeqBoolTest" };
00033         BoolParam params[6] = { BoolParam(Tester::GENERATIONS, SMALL_ROWS, SMALL_COLUMNS,
SMALL_LEVELS, SMALL_POP_SIZE),
00034             BoolParam(Tester::GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS,
MEDIUM_POP_SIZE),
00035             BoolParam(Tester::GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE),
00036             BoolParam(Tester::GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS, SMALL_POP_SIZE),
00037             BoolParam(Tester::GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS,
MEDIUM_POP_SIZE),
00038             BoolParam(Tester::GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE) };
00039         std::function<int(std::bitset<INPUTS> in)> func[2] = { [](std::bitset<INPUTS> in) { return
(in[0] | ~in[1]) & ((in[0] ^ in[4]) | (in[3] & ~in[2])); }, [](std::bitset<INPUTS> in) { return
(((in[0] & ~in[1]) | (in[2] ^ in[3])) & ((in[4] | in[5]) & (~in[6] | (in[0] & in[1])))) | (((in[2] &
in[3]) | (in[4] ^ in[5])) & ((in[6] | ~in[0]) & (in[1] | in[2]))); }; };
00040
00041         void test(std::string testName, int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int
POPULATION_SIZE, std::function<int(std::bitset<INPUTS> in)> boolFunc) {
00042             Timer testTimer("boolTestTimer");
00043
00044             BoolProblem problem(GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE, boolFunc);
00045             problem.problemRunner();

```

```

00046
00047         testTimer.endTimer();
00048
00049         saveResults(testName, GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00050     }
00051     public:
00052     SeqBoolTester() : Tester("SeqBoolTest") {
00053         for (int f = 0; f < (sizeof(boolFuncs) / sizeof(*boolFuncs)); f++) {
00054             for (int i = 0; i < ROUNDS; i++) {
00055                 if (f < 3)
00056                     test(boolFuncs[f], params[f].gens, params[f].rows, params[f].cols,
00057                         params[f].levels, params[f].pop, func[0]);
00058                 else
00059                     test(boolFuncs[f], params[f].gens, params[f].rows, params[f].cols,
00060                         params[f].levels, params[f].pop, func[1]);
00061             }
00062         }
00063     }
00064 }
00065
00066 };
00067
00068 class ParBoolTester : private Tester, private BoolProblem
00069 {
00070 private:
00071     std::string boolFuncs[6] = { "smallSimpleParBoolTest", "mediumSimpleParBoolTest",
00072 "largeSimpleParBoolTest", "smallComplexParBoolTest", "mediumComplexParBoolTest",
00073 "largeComplexParBoolTest" };
00074     BoolParam params[6] = { BoolParam(Tester::GENERATIONS, SMALL_ROWS, SMALL_COLUMNS,
00075 SMALL_LEVELS, SMALL_POP_SIZE),
00076     BoolParam(Tester::GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS,
00077 MEDIUM_POP_SIZE),
00078     BoolParam(Tester::GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE),
00079     BoolParam(Tester::GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS, SMALL_POP_SIZE),
00080     BoolParam(Tester::GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS,
00081 MEDIUM_POP_SIZE),
00082     BoolParam(Tester::GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE) };
00083     std::function<int(std::bitset<INPUTS> in)> func[2] = { [] (std::bitset<INPUTS> in) { return
00084 (in[0] | ~in[1]) & ((in[0] ^ in[4]) | (in[3] & ~in[2])); }, [] (std::bitset<INPUTS> in) { return
00085 (((in[0] & ~in[1]) | (in[2] ^ in[3])) & ((in[4] | in[5]) & (~in[6] | (in[0] & in[1])))) | (((in[2] &
00086 in[3]) | (in[4] ^ in[5])) & (in[6] | ~in[0]) & (in[1] | in[2])); } };
00087
00088 void test(std::string testName, int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int
00089 POPULATION_SIZE, std::function<int(std::bitset<INPUTS> in)> boolFunc, int THREAD_NUM) {
00090     Timer testTimer("boolTestTimer");
00091
00092     omp_set_num_threads(THREAD_NUM);
00093
00094     BoolProblem problem(GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE, boolFunc);
00095     problem.problemRunner();
00096
00097     testTimer.endTimer();
00098
00099     saveResults(testName, GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00100 }
00101 public:
00102     ParBoolTester() : Tester("ParBoolTest") {
00103         for (int f = 0; f < (sizeof(boolFuncs) / sizeof(*boolFuncs)); f++) {
00104             for (int t = 0; t < (sizeof(threadNums) / sizeof(*threadNums)); t++) {
00105                 for (int i = 0; i < ROUNDS; i++) {
00106                     if (f < 3)
00107                         test(boolFuncs[f] + std::to_string(threadNums[t]) + "T", params[f].gens,
00108                             params[f].rows, params[f].cols, params[f].levels, params[f].pop, func[0], threadNums[t]);
00109                     else
00110                         test(boolFuncs[f] + std::to_string(threadNums[t]) + "T", params[f].gens,
00111                             params[f].rows, params[f].cols, params[f].levels, params[f].pop, func[1], threadNums[t]);
00112                 }
00113             }
00114         }
00115     }
00116 }
00117
00118 class SeqParityTester : private Tester
00119 {
00120 private:
00121     std::string parityFuncs[3] = { "smallSeqParityTest", "mediumSeqParityTest",
00122 "largeSeqParityTest" };
00123     BoolParam params[3] = { BoolParam(GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS,
00124 SMALL_POP_SIZE),
00125     BoolParam(GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS, MEDIUM_POP_SIZE),
00126     BoolParam(GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE) };
00127
00128 void test(std::string testName, int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int
00129 POPULATION_SIZE) {
00130     Timer testTimer("parityTestTimer");
00131
00132     ParityProblem problem(GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00133     problem.problemRunner();
00134 }

```

```

00131         testTimer.endTimer();
00132
00133         saveResults(testName, GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00134     }
00135     public:
00140     SeqParityTester() : Tester("SeqParityTest") {
00141         for (int f = 0; f < (sizeof(parityFuncs) / sizeof(*parityFuncs)); f++)
00142             for (int i = 0; i < ROUNDS; i++)
00143                 test(parityFuncs[f], params[f].gens, params[f].rows, params[f].cols,
00144                     params[f].levels, params[f].pop);
00145     };
00146
00150     class ParParityTester : private Tester
00151     {
00152     private:
00153         std::string parityFuncs[3] = { "smallParParityTest", "mediumParParityTest",
00154             "largeParParityTest" };
00155         BoolParam params[3] = { BoolParam(GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS,
00156             SMALL_POP_SIZE),
00157             BoolParam(GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS, MEDIUM_POP_SIZE),
00158             BoolParam(GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE) };
00159
00160         void test(std::string testName, int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int
00161             POPULATION_SIZE, int THREAD_NUM) {
00162             Timer testTimer("parityTestTimer");
00163
00164             omp_set_num_threads(THREAD_NUM);
00165
00166             ParityProblem problem(GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00167             problem.problemRunner();
00168
00169             testTimer.endTimer();
00170
00171             saveResults(testName, GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00172         }
00173     public:
00175     ParParityTester() : Tester("ParParityTest") {
00176         for (int f = 0; f < (sizeof(parityFuncs) / sizeof(*parityFuncs)); f++)
00177             for (int t = 0; t < (sizeof(threadNums) / sizeof(*threadNums)); t++)
00178                 for (int i = 0; i < ROUNDS; i++)
00179                     test(parityFuncs[f] + std::to_string(threadNums[t]) + "T", params[f].gens,
00180                         params[f].rows, params[f].cols, params[f].levels, params[f].pop, threadNums[t]);
00181     };
00182 }
00183
00184 #endif

```

6.7 CGP.cpp

```

00001 #include "CGP.hpp"
00002
00003 using namespace std;
00004 using namespace parallel_cgp;
00005
00006 void CGP::generatePopulation(vector<CGPIndividual> &population) {
00007     // vrijeme za izvođenje cijele funkcije
00008     Timer genTime("generatePopulationTimer");
00009
00010     random_device rd;
00011     mt19937 gen(rd());
00012
00013     for (int i = 0; i < populationSize; i++) {
00014         uniform_int_distribution<> operandDis(1, operands);
00015         uniform_int_distribution<> connectionDis(0, rows * columns + inputs - 1);
00016         uniform_int_distribution<> outputDis(0, rows * columns + inputs - 1);
00017
00018         vector<CGPNode> genes;
00019         vector<CGPOutput> outputGene;
00020
00021         for (int k = 0; k < inputs; k++) {
00022             CGPNode node;
00023             node.used = false;
00024             node.connection1 = -1;
00025             node.connection2 = -1;
00026             node.operand = -1;
00027             genes.push_back(node);
00028         }
00029
00030         for (int j = inputs; j < rows * columns + inputs; j++) {
00031             CGPNode node;
00032             node.used = false;

```

```

00033         node.operand = operandDis(gen);
00034         node.connection1 = connectionDis(gen);
00035         node.outValue = NAN;
00036
00037         while (true) {
00038             if (node.connection1 < inputs)
00039                 break;
00040             if ((node.connection1 % columns) == (j % columns))
00041                 node.connection1 = connectionDis(gen);
00042             else if (((node.connection1 - inputs) % columns) > ((j - inputs) % columns) +
levelsBack))
00043                 node.connection1 = connectionDis(gen);
00044             else if (genes.size() > node.connection1 && (genes[node.connection1].connection1 == j
|| genes[node.connection1].connection2 == j))
00045                 node.connection1 = connectionDis(gen);
00046             else
00047                 break;
00048         }
00049
00050         node.connection2 = (node.operand >= biOperands) ? -1 : connectionDis(gen);
00051
00052         while (true) {
00053             if (node.connection2 < inputs)
00054                 break;
00055             if ((node.connection2 % columns) == (j % columns))
00056                 node.connection2 = connectionDis(gen);
00057             else if (((node.connection2 - inputs) % columns) > ((j - inputs) % columns) +
levelsBack))
00058                 node.connection2 = connectionDis(gen);
00059             else if (genes.size() > node.connection2 && (genes[node.connection2].connection1 == j
|| genes[node.connection2].connection2 == j))
00060                 node.connection2 = connectionDis(gen);
00061             else
00062                 break;
00063         }
00064         genes.push_back(node);
00065     }
00066
00067     for (int k = 0; k < outputs; k++) {
00068         CGPOutput output;
00069
00070         output.connection = outputDis(gen);
00071         outputGene.push_back(output);
00072     }
00073
00074     CGPIndividual individual(genes, outputGene, rows, columns, levelsBack, inputs, outputs);
00075
00076     population[i] = individual;
00077     population[i].resolveLoops();
00078 }
00079
00080 genTime.endTimer();
00081 }
00082
00083 void CGP::goldMutate(CGPIndividual parent, vector<CGPIndividual> &population) {
00084     Timer mutTime("mutatePopulationTimer");
00085
00086     if (!parent.evalDone)
00087         parent.evaluateUsed();
00088     population[0] = parent;
00089
00090     random_device rd;
00091     mt19937 gen(rd());
00092
00093     for (int n = 1; n < populationSize; n++) {
00094         uniform_int_distribution<> nodDis(parent.inputs, static_cast<int>(parent.genes.size()));
00095         uniform_int_distribution<> geneDis(0, 2);
00096         uniform_int_distribution<> connectionDis(0, static_cast<int>(parent.genes.size() - 1));
00097         uniform_int_distribution<> operandDis(1, operands);
00098         uniform_int_distribution<> outputDis(0, parent.outputs - 1);
00099
00100         vector<CGPNode> genes = parent.genes;
00101         vector<CGPOutput> outputGene = parent.outputGene;
00102         bool isActive = false;
00103
00104         while (!isActive) {
00105             int mut = geneDis(gen);
00106             int cell = nodDis(gen);
00107             if (cell == parent.genes.size()) {
00108                 outputGene[outputDis(gen)].connection = connectionDis(gen);
00109                 break;
00110             }
00111             if (mut == 0) {
00112                 genes[cell].operand = operandDis(gen);
00113
00114                 if (genes[cell].operand >= biOperands && genes[cell].connection2 != -1)
00115                     genes[cell].connection2 = -1;

```

```

00116         else if (genes[cell].operand < biOperands && genes[cell].connection2 == -1)
00117             genes[cell].connection2 = connectionDis(gen);
00118     }
00119     else if (mut == 1)
00120         genes[cell].connection1 = connectionDis(gen);
00121     else if (mut == 2 && genes[cell].operand >= biOperands)
00122         continue;
00123     else if (mut == 2)
00124         genes[cell].connection2 = connectionDis(gen);
00125
00126     while (true) {
00127         if (genes[cell].connection1 < parent.inputs)
00128             break;
00129         if ((genes[cell].connection1 % parent.columns) == (cell % parent.columns))
00130             genes[cell].connection1 = connectionDis(gen);
00131         else if (((genes[cell].connection1 - parent.inputs) % parent.columns) > ((cell -
parent.inputs) % parent.columns) + parent.levelsBack))
00132             genes[cell].connection1 = connectionDis(gen);
00133         else
00134             break;
00135     }
00136
00137     while (true) {
00138         if (genes[cell].connection2 < parent.inputs)
00139             break;
00140         if ((genes[cell].connection2 % parent.columns) == (cell % parent.columns))
00141             genes[cell].connection2 = connectionDis(gen);
00142         else if (((genes[cell].connection2 - parent.inputs) % parent.columns) > ((cell -
parent.inputs) % parent.columns) + parent.levelsBack))
00143             genes[cell].connection2 = connectionDis(gen);
00144         else
00145             break;
00146     }
00147
00148     isActive = genes[cell].used;
00149 }
00150
00151 for (size_t z = parent.inputs; z < genes.size(); z++)
00152     genes[z].used = false;
00153
00154 CGPIndividual individual(genes, outputGene, parent.rows, parent.columns, parent.levelsBack,
parent.inputs, parent.outputs);
00155
00156 population[n] = individual;
00157 population[n].resolveLoops();
00158 }
00159
00160 mutTime.endTimer();
00161 }

```

6.8 CGP.hpp

```

00001 #ifndef CGP_HPP
00002 #define CGP_HPP
00003 #define TYPE double
00004
00005 #include "CGPIndividual.hpp"
00006 #include "../Timer.hpp"
00007 #include <iostream>
00008 #include <chrono>
00009 #include <thread>
00010 #include <cmath>
00011 #include <random>
00012 #include <fstream>
00013 #include <string>
00014 #include <sstream>
00015 #include <vector>
00016 #include <omp.h>
00017
00018 namespace parallel_cgp {
00022     class CGP {
00023     private:
00024         int rows, columns, levelsBack, inputs, outputs, operands, biOperands, populationSize;
00025     public:
00037         CGP(int rows, int columns, int levelsBack, int inputs, int outputs, int operands, int
biOperands, int populationSize)
00038             : rows(rows), columns(columns), levelsBack(levelsBack), inputs(inputs), outputs(outputs),
00039               operands(operands), biOperands(biOperands), populationSize(populationSize) {}
00040
00047         void generatePopulation(std::vector<CGPIndividual> &population);
00048
00057         void goldMutate(CGPIndividual parent, std::vector<CGPIndividual> &population);
00058     };

```



```

00059 }
00060
00061 #endif

```

6.9 CGPIndividual.cpp

```

00001 #include "CGPIndividual.hpp"
00002
00003 using namespace std;
00004 using namespace parallel_cgp;
00005
00006 CGPIndividual::CGPIndividual() {
00007     vector<vector<int>> branches;
00008     this->branches = branches;
00009     this->rows = 0;
00010     this->columns = 0;
00011     this->levelsBack = 0;
00012     this->inputs = 0;
00013     this->outputs = 0;
00014     this->evalDone = false;
00015 }
00016
00017 CGPIndividual::CGPIndividual(vector<CGPNode> genes, vector<CGPOutput> outputGene, int rows, int
columns, int levelsBack, int inputs, int outputs) {
00018     vector<vector<int>> branches;
00019     this->branches = branches;
00020     this->genes = genes;
00021     this->outputGene = outputGene;
00022     this->rows = rows;
00023     this->columns = columns;
00024     this->levelsBack = levelsBack;
00025     this->inputs = inputs;
00026     this->outputs = outputs;
00027     this->evalDone = false;
00028 }
00029
00030 CGPIndividual::CGPIndividual(vector<CGPNode> genes, vector<CGPOutput> outputGene, int rows, int
columns, int levelsBack, int inputs, int outputs, bool evalDone) {
00031     vector<vector<int>> branches;
00032     this->branches = branches;
00033     this->genes = genes;
00034     this->outputGene = outputGene;
00035     this->rows = rows;
00036     this->columns = columns;
00037     this->levelsBack = levelsBack;
00038     this->inputs = inputs;
00039     this->outputs = outputs;
00040     this->evalDone = evalDone;
00041 }
00042
00043 void CGPIndividual::printNodes() {
00044     for (size_t i = 0; i < rows * columns + inputs; i++)
00045         cout << i << " " << genes[i].operand << " " << genes[i].connection1 << " " << genes[i].connection2 <<
endl;
00046
00047     for (size_t j = 0; j < outputs; j++)
00048         cout << outputGene[j].connection << " ";
00049
00050     cout << endl << endl;
00051 }
00052
00053 void CGPIndividual::evaluateUsed() {
00054     for (int m = 0; m < outputs; m++)
00055         isUsed(outputGene[m].connection);
00056
00057     evalDone = true;
00058 }
00059
00060 void CGPIndividual::isUsed(int CGPNodeNum) {
00061     genes[CGPNodeNum].used = true;
00062
00063     if (genes[CGPNodeNum].connection1 >= 0)
00064         isUsed(genes[CGPNodeNum].connection1);
00065
00066     if (genes[CGPNodeNum].connection2 >= 0)
00067         isUsed(genes[CGPNodeNum].connection2);
00068 }
00069
00070 void CGPIndividual::evaluateValue(vector<TYPE> input, function<TYPE(int, TYPE, TYPE)> &computeNode) {
00071     clearInd();
00072
00073     for (int l = 0; l < inputs; l++)
00074         genes[l].outValue = input[l];

```

```

00075
00076     for (int m = 0; m < outputs; m++)
00077         outputGene[m].value = evalNode(outputGene[m].connection, computeNode);
00078 }
00079
00080 TYPE CGPIndividual::evalNode(int CGPNodeNum, function<TYPE(int, TYPE, TYPE)> &computeNode) {
00081
00082     if (isnan(genes[CGPNodeNum].outValue)) {
00083         TYPE value1 = evalNode(genes[CGPNodeNum].connection1, computeNode);
00084         TYPE value2 = genes[CGPNodeNum].connection2 < 0 ? 0 : evalNode(genes[CGPNodeNum].connection2,
computeNode);
00085
00086         genes[CGPNodeNum].outValue = computeNode(genes[CGPNodeNum].operand, value1, value2);
00087     }
00088
00089     return genes[CGPNodeNum].outValue;
00090 }
00091
00092 void CGPIndividual::clearInd() {
00093     for (int i = inputs; i < genes.size(); i++)
00094         genes[i].outValue = NAN;
00095 }
00096
00097 bool CGPIndividual::findLoops(int CGPNodeNum) {
00098     branches.clear();
00099
00100     vector<int> CGPNodeSet;
00101
00102     return loopFinder(CGPNodeNum, CGPNodeSet);
00103 }
00104
00105 bool CGPIndividual::loopFinder(int CGPNodeNum, vector<int> CGPNodeSet) {
00106
00107     for (int i = 0; i < CGPNodeSet.size(); i++)
00108         if (CGPNodeSet[i] == CGPNodeNum) {
00109             CGPNodeSet.push_back(CGPNodeNum);
00110             branches.push_back(CGPNodeSet);
00111             return true;
00112         }
00113
00114     CGPNodeSet.push_back(CGPNodeNum);
00115
00116     if (CGPNodeNum < inputs) {
00117         return false;
00118     }
00119
00120     bool conn1 = loopFinder(genes[CGPNodeNum].connection1, CGPNodeSet);
00121     bool conn2 = genes[CGPNodeNum].connection2 == -1 ? false :
loopFinder(genes[CGPNodeNum].connection2, CGPNodeSet);
00122
00123     return conn1 || conn2;
00124 }
00125
00126 void CGPIndividual::resolveLoops() {
00127
00128     Timer resLoopTime("resolveLoopsTimer");
00129
00130     random_device rd;
00131     mt19937 gen(rd());
00132
00133     for (int m = 0; m < outputs; m++) {
00134         while (findLoops(outputGene[m].connection)) {
00135             for (int i = 0; i < branches.size(); i++) {
00136                 uniform_int_distribution<> connectionDis(0, static_cast<int>(genes.size()) - 1);
00137                 int cell1 = branches[i][branches[i].size() - 2];
00138                 int cell2 = branches[i][branches[i].size() - 1];
00139
00140                 if (genes[cell1].connection1 == cell2) {
00141                     genes[cell1].connection1 = connectionDis(gen);
00142
00143                     while (true) {
00144                         if (genes[cell1].connection1 < inputs)
00145                             break;
00146                         if ((genes[cell1].connection1 % columns) == (cell1 % columns))
00147                             genes[cell1].connection1 = connectionDis(gen);
00148                         else if (((genes[cell1].connection1 - inputs) % columns) > ((cell1 - inputs)
% columns) + levelsBack))
00149                             genes[cell1].connection1 = connectionDis(gen);
00150                         else
00151                             break;
00152                     }
00153                 }
00154                 else if (genes[cell1].connection2 == cell2) {
00155                     genes[cell1].connection2 = connectionDis(gen);
00156
00157                     while (true) {
00158                         if (genes[cell1].connection2 < inputs)

```

```

00159             break;
00160             if ((genes[cell1].connection2 % columns) == (cell1 % columns))
00161                 genes[cell1].connection2 = connectionDis(gen);
00162             else if ((genes[cell1].connection2 - inputs) % columns) > (((cell1 - inputs)
% columns) + levelsBack))
00163                 genes[cell1].connection2 = connectionDis(gen);
00164             else
00165                 break;
00166         }
00167     }
00168 }
00169 }
00170 }
00171 }
00172 resLoopTime.endTimer();
00173 }

```

6.10 CGPIndividual.hpp

```

00001 #ifndef CGPINDIVIDUAL_HPP
00002 #define CGPINDIVIDUAL_HPP
00003 #define TYPE double
00004
00005 #include "CGPNode.hpp"
00006 #include "CGPOutput.hpp"
00007 #include "../Timer.hpp"
00008 #include <vector>
00009 #include <sstream>
00010 #include <functional>
00011 #include <omp.h>
00012 #include <iostream>
00013 #include <chrono>
00014 #include <thread>
00015 #include <random>
00016
00017 namespace parallel_cgp {
00021     class CGPIndividual {
00022     private:
00023         void isUsed(int nodeNum);
00024         bool loopFinder(int nodeNum, std::vector<int> nodeSet);
00025         TYPE evalNode(int nodeNum, std::function<TYPE(int, TYPE, TYPE)> &computeNode);
00026         void clearInd();
00027     public:
00031         std::vector<CGPNode> genes;
00035         std::vector<CGPOutput> outputGene;
00040         std::vector<std::vector<int>> branches;
00042         int rows;
00044         int columns;
00046         int levelsBack;
00048         int inputs;
00050         int outputs;
00052         int evalDone;
00053
00057         CGPIndividual();
00069         CGPIndividual(std::vector<CGPNode> genes, std::vector<CGPOutput> outputGene, int rows, int
columns, int levelsBack, int inputs, int outputs);
00075         CGPIndividual(std::vector<CGPNode> genes, std::vector<CGPOutput> outputGene, int rows, int
columns, int levelsBack, int inputs, int outputs, bool evalDone);
00076
00080         void printNodes();
00086         void evaluateValue(std::vector<TYPE> input, std::function<TYPE(int, TYPE, TYPE)>
&computeNode);
00090         void evaluateUsed();
00096         bool findLoops(int nodeNum);
00100         void resolveLoops();
00101     };
00102 }
00103
00104 #endif

```

6.11 CGPNode.hpp

```

00001 #ifndef CGPNODE_HPP
00002 #define CGPNODE_HPP
00003 #include <iostream>
00004 #include <fstream>
00005 #include <string>
00006 #define TYPE double

```

```

00007
00008 namespace parallel_cgp {
00012     struct CGPNode {
00016         int operand;
00020         int connection1;
00024         int connection2;
00028         bool used;
00032         TYPE outValue;
00033     };
00034 }
00035
00036 #endif

```

6.12 CGPOutput.hpp

```

00001 #ifndef CGPOUTPUT_HPP
00002 #define CGPOUTPUT_HPP
00003 #include <iostream>
00004 #include <fstream>
00005 #include <string>
00006 #define TYPE double
00007
00008 namespace parallel_cgp {
00012     struct CGPOutput {
00016         int connection;
00020         TYPE value;
00021     };
00022 }
00023
00024 #endif

```

6.13 FuncProblem.cpp

```

00001 #include "FuncProblem.hpp"
00002
00003 using namespace std;
00004 using namespace parallel_cgp;
00005
00006 TYPE FuncProblem::computeNode(int operand, TYPE value1, TYPE value2) {
00007     switch (operand) {
00008     case 1:
00009         return value1 + value2;
00010     case 2:
00011         return value1 - value2;
00012     case 3:
00013         return value1 * value2;
00014     case 4:
00015         return (value2 == 0) ? 0 : value1 / value2;
00016     case 5:
00017         return sin(value1);
00018     case 6:
00019         return cos(value1);
00020     case 7:
00021         return value1 > 0 ? sqrt(value1) : value1;
00022     case 8:
00023         return pow(value1, 2);
00024     case 9:
00025         return pow(2, value1);
00026     default:
00027         return 0;
00028     }
00029 }
00030
00031 TYPE FuncProblem::fitness(TYPE x, TYPE y, TYPE res) {
00032     return func(x, y) - res;
00033 }
00034
00035 void FuncProblem::printFunction() {
00036     if (isSimulated)
00037         cout << "Funkcija: " << evalFunction(bestI->outputGene[0].connection) << endl;
00038     else
00039         cout << "Problem nije simuliran." << endl;
00040 }
00041
00042 string FuncProblem::evalFunction(int CGPNodeNum) {
00043     ostringstream oss;
00044
00045     if (CGPNodeNum < INPUTS) {

```

```

00046         switch (CGPNodeNum) {
00047         case 0:
00048             oss << "x";
00049             return oss.str();
00050         case 1:
00051             oss << "y";
00052             return oss.str();
00053         }
00054     }
00055
00056     switch (bestI->genes[CGPNodeNum].operand) {
00057     case 1:
00058         oss << "(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << " + " <<
evalFunction(bestI->genes[CGPNodeNum].connection2) << ")";
00059         return oss.str();
00060     case 2:
00061         oss << "(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << " - " <<
evalFunction(bestI->genes[CGPNodeNum].connection2) << ")";
00062         return oss.str();
00063     case 3:
00064         oss << "(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << " * " <<
evalFunction(bestI->genes[CGPNodeNum].connection2) << ")";
00065         return oss.str();
00066     case 4:
00067         oss << "(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << " / " <<
evalFunction(bestI->genes[CGPNodeNum].connection2) << ")";
00068         return oss.str();
00069     case 5:
00070         oss << "sin(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << ")";
00071         return oss.str();
00072     case 6:
00073         oss << "cos(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << ")";
00074         return oss.str();
00075     case 7:
00076         oss << "sqrt(" << evalFunction(bestI->genes[CGPNodeNum].connection1) << ")";
00077         return oss.str();
00078     case 8:
00079         oss << evalFunction(bestI->genes[CGPNodeNum].connection1) << "^2";
00080         return oss.str();
00081     case 9:
00082         oss << "2^" << evalFunction(bestI->genes[CGPNodeNum].connection1);
00083         return oss.str();
00084     }
00085
00086     return "";
00087 }
00088
00089 void FuncProblem::problemSimulator(CGPIndividual& individual, TYPE& fit) {
00090     Timer probSimTime("problemSimulatorTimer");
00091
00092     function<TYPE(int op, TYPE v1, TYPE v2)> compNode =
00093         [&](int op, TYPE v1, TYPE v2) { return computeNode(op, v1, v2); };
00094
00095     TYPE N = 0;
00096
00097     for (TYPE x = -10; x < 10; x += 0.5) {
00098         for (TYPE y = -10; y < 10; y += 0.5) {
00099             vector<TYPE> input;
00100             input.push_back(x);
00101             input.push_back(y);
00102
00103             individual.evaluateValue(input, compNode);
00104             fit += pow(fitness(x, y, individual.outputGene[0].value), 2);
00105             N++;
00106         }
00107     }
00108
00109     fit /= N;
00110     fit = sqrt(fit);
00111
00112     probSimTime.endTimer();
00113 }
00114
00115 void FuncProblem::problemRunner() {
00116     Timer probRunTime("problemRunnerTimer");
00117
00118     CGP cgp(ROWS, COLUMNS, LEVELS_BACK, INPUTS, OUTPUTS, NUM_OPERANDS, BI_OPERANDS, POPULATION_SIZE);
00119
00120     vector<CGPIndividual> population(POPULATION_SIZE);
00121     int bestInd = 0, generaciya = 0;
00122
00123     cgp.generatePopulation(population);
00124
00125     for (generaciya = 0; generaciya < GENERATIONS; generaciya++) {
00126         TYPE bestFit = DBL_MAX;
00127         bestInd = 0;
00128         vector<int> bestInds;

```

```

00129         random_device rd;
00130         mt19937 gen(rd());
00131
00132         for (int clan = 0; clan < POPULATION_SIZE; clan++) {
00133
00134             TYPE fit = 0;
00135             problemSimulator(population[clan], fit);
00136
00137             if (fit < bestFit) {
00138                 bestFit = fit;
00139                 bestInds.clear();
00140                 bestInds.push_back(clan);
00141             }
00142             else if (fit == bestFit)
00143                 bestInds.push_back(clan);
00144         }
00145
00146         if (bestInds.size() > 1)
00147             bestInds.erase(bestInds.begin());
00148         if (bestInds.size() == 0)
00149             bestInds.push_back(0);
00150
00151         uniform_int_distribution<> bestDis(0, static_cast<int>(bestInds.size() - 1));
00152
00153         bestInd = bestInds[bestDis(gen)];
00154
00155         if (printGens)
00156             cout << "Gen: " << generacija << "; Fitness: " << bestFit << "; Indeks: " << bestInd << endl;
00157
00158         if (bestFit <= THRESHOLD)
00159             break;
00160         if (generacija != GENERATIONS - 1)
00161             cgp.goldMutate(population[bestInd], population);
00162     }
00163
00164     bestI = &population[bestInd];
00165
00166     isSimulated = true;
00167
00168     printFunction();
00169
00170     probRunTime.endTimer();
00171 }

```

6.14 FuncProblem.hpp

```

00001 #ifndef FUNCPROBLEM_HPP
00002 #define FUNCPROBLEM_HPP
00003
00004 #include "../Problem.hpp"
00005 #include "../cgp/CGP.hpp"
00006
00007 #undef TYPE
00008 #define TYPE double
00009
00010 namespace parallel_cgp {
00014     class FuncProblem : public Problem {
00015     private:
00021         const static int NUM_OPERANDS = 9;
00022         const static int BI_OPERANDS = 5;
00023         const static int INPUTS = 2;
00024         const static int OUTPUTS = 1;
00025
00030         int GENERATIONS = 5000;
00031         int ROWS = 8;
00032         int COLUMNS = 8;
00033         int LEVELS_BACK = 1;
00034         int POPULATION_SIZE = 15;
00035         int THRESHOLD = 0;
00036
00040         bool isSimulated = false;
00041
00045         std::function<TYPE(TYPE x, TYPE y)> func =
00046             [](TYPE x, TYPE y) { return (pow(x, 2) + 2 * x * y + y); };
00047
00048         TYPE computeNode(int operand, TYPE value1, TYPE value2) override;
00049         TYPE fitness(TYPE x, TYPE y, TYPE res);
00050         void problemSimulator(parallel_cgp::CGPIndividual& individual, TYPE& fit) override;
00051         std::string evalFunction(int CGPNodeNum) override;
00052     public:
00056         FuncProblem() {};
00060         FuncProblem(int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE, int
            THRESHOLD, std::function<TYPE(TYPE x, TYPE y)> func)

```

```

00061         : GENERATIONS(GENERATIONS), ROWS(ROWS), COLUMNS(COLUMNS), LEVELS_BACK(LEVELS_BACK),
      POPULATION_SIZE(POPULATION_SIZE), THRESHOLD(THRESHOLD), func(func) {
00062     };
00063
00064     void problemRunner() override;
00065     void printFunction() override;
00066 };
00067 }
00068
00069 #endif

```

6.15 FuncTester.hpp

```

00001 #ifndef FUNCTESTER_HPP
00002 #define FUNCTESTER_HPP
00003
00004 #include "../Tester.hpp"
00005 #include "../Timer.hpp"
00006 #include "FuncProblem.hpp"
00007
00008 namespace parallel_cgpp {
00009     struct FuncParam {
00010         FuncParam() {}
00011         FuncParam(int gens, int rows, int cols, int levels, int pop, int thresh) : gens(gens),
      rows(rows), cols(cols), levels(levels), pop(pop), thresh(thresh) {}
00012         int gens;
00013         int rows;
00014         int cols;
00015         int levels;
00016         int pop;
00017         int thresh;
00018     };
00019
00020     class SeqFuncTester : private Tester
00021     {
00022     private:
00023         std::string funcs[6] = { "smallSimpleSeqFuncTest", "mediumSimpleSeqFuncTest",
      "largeSimpleSeqFuncTest", "smallComplexSeqFuncTest", "mediumComplexSeqFuncTest",
      "largeComplexSeqFuncTest" };
00024         FuncParam params[6] = { FuncParam(GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS,
      SMALL_POP_SIZE, -1),
00025             FuncParam(GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS, MEDIUM_POP_SIZE, -1),
00026             FuncParam(GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE, -1),
00027             FuncParam(GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS, SMALL_POP_SIZE, -1),
00028             FuncParam(GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS, MEDIUM_POP_SIZE, -1),
00029             FuncParam(GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE, -1) };
00030         std::function<TYPE(TYPE x, TYPE y)> func[2] = { [](TYPE x, TYPE y) { return (pow(x, 2) + 2 * x
      * y + y); }, [](TYPE x, TYPE y) { return (pow(x, 3) * sin(y) + 2 * cos(x) * pow(y, 2) + 4 * pow(x, 2)
      * pow(y, 3) - 3 * sin(x) * cos(y)); } };
00031
00032     void test(std::string testName, int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int
      POPULATION_SIZE, int THRESHOLD, std::function<TYPE(TYPE x, TYPE y)> func) {
00033         Timer testTimer("funcTestTimer");
00034
00035         FuncProblem problem(GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE, THRESHOLD,
      func);
00036         problem.problemRunner();
00037         testTimer.endTimer();
00038
00039         saveResults(testName, GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00040     }
00041     public:
00042     SeqFuncTester() : Tester("SeqFuncTest") {
00043         for (int f = 0; f < (sizeof(funcs) / sizeof(*funcs)); f++) {
00044             for (int i = 0; i < ROUNDS; i++) {
00045                 if (f < 3)
00046                     test(funcs[f], params[f].gens, params[f].rows, params[f].cols,
      params[f].levels, params[f].pop, params[f].thresh, func[0]);
00047                 else
00048                     test(funcs[f], params[f].gens, params[f].rows, params[f].cols,
      params[f].levels, params[f].pop, params[f].thresh, func[1]);
00049             }
00050         }
00051     };
00052
00053     class ParFuncTester : private Tester
00054     {
00055     private:
00056         std::string funcs[6] = { "smallSimpleParFuncTest", "mediumSimpleParFuncTest",
      "largeSimpleParFuncTest", "smallComplexParFuncTest", "mediumComplexParFuncTest",
      "largeComplexParFuncTest" };

```

```

00078     FuncParam params[6] = { FuncParam(GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS,
SMALL_POP_SIZE, -1),
00079     FuncParam(GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS, MEDIUM_POP_SIZE, -1),
00080     FuncParam(GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE, -1),
00081     FuncParam(GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS, SMALL_POP_SIZE, -1),
00082     FuncParam(GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS, MEDIUM_POP_SIZE, -1),
00083     FuncParam(GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE, -1) };
00084     std::function<TYPE(TYPE x, TYPE y)> func[2] = { [](TYPE x, TYPE y) { return (pow(x, 2) + 2 * x
* y + y); }, [](TYPE x, TYPE y) { return (pow(x, 3) * sin(y) + 2 * cos(x) * pow(y, 2) + 4 * pow(x, 2)
* pow(y, 3) - 3 * sin(x) * cos(y)); } };
00085
00086     void test(std::string testName, int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int
POPULATION_SIZE, int THRESHOLD, std::function<TYPE(TYPE x, TYPE y)> func, int THREAD_NUM) {
00087         Timer testTimer("funcTestTimer");
00088
00089         omp_set_num_threads(THREAD_NUM);
00090
00091         FuncProblem problem(GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE, THRESHOLD,
func);
00092         problem.problemRunner();
00093
00094         testTimer.endTimer();
00095
00096         saveResults(testName, GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00097     }
00098 public:
00103     ParFuncTester() : Tester("ParFuncTest") {
00104         for (int f = 0; f < (sizeof(funcs) / sizeof(*funcs)); f++) {
00105             for (int t = 0; t < (sizeof(threadNums) / sizeof(*threadNums)); t++) {
00106                 for (int i = 0; i < ROUNDS; i++) {
00107                     if (f < 3)
00108                         test(funcs[f] + std::to_string(threadNums[t]) + "T", params[f].gens,
params[f].rows, params[f].cols, params[f].levels, params[f].pop, params[f].thresh, func[0],
threadNums[t]);
00109                     else
00110                         test(funcs[f] + std::to_string(threadNums[t]) + "T", params[f].gens,
params[f].rows, params[f].cols, params[f].levels, params[f].pop, params[f].thresh, func[1],
threadNums[t]);
00111                 }
00112             }
00113         }
00114     }
00115 };
00116 }
00117
00118 #endif

```

6.16 main.cpp

```

00001 #include "Problem.hpp"
00002 #include "Timer.hpp"
00003 #include "boolProblem/BoolTester.hpp"
00004 #include "funcProblem/FuncTester.hpp"
00005 #include "waitProblem/WaitTester.hpp"
00006 #include "adProblem/ADTester.hpp"
00007 #include "boolProblem/BoolProblem.hpp"
00008 #include "funcProblem/FuncProblem.hpp"
00009 #include "waitProblem/WaitProblem.hpp"
00010 #include "adProblem/ADProblem.hpp"
00011
00012 #include <iostream>
00013 #include <omp.h>
00014
00015 using namespace std;
00016 using namespace parallel_cg;
00017
00018 #if (defined(_OPENMP) && (defined(OMPCGP) || defined(OMPSIM) || defined(OMPRUN)))
00019 #define BoolTester ParBoolTester
00020 #define ParityTester ParParityTester
00021 #define FuncTester ParFuncTester
00022 #define ADTester ParADTester
00023 #define WaitTester ParWaitTester
00024 #else
00025 #define BoolTester SeqBoolTester
00026 #define ParityTester SeqParityTester
00027 #define FuncTester SeqFuncTester
00028 #define ADTester SeqADTester
00029 #define WaitTester SeqWaitTester
00030 #endif
00031
00032 int main() {
00033     BoolTester boolTest;
00034     ParityTester parityTest;

```



```

00035     FuncTester funcTest;
00036     ADTester adTest;
00037     WaitTester waitTest;
00038
00039     return 0;
00040 }

```

6.17 Problem.hpp

```

00001 #ifndef PROBLEM_HPP
00002 #define PROBLEM_HPP
00003 #define TYPE double
00004
00005 #include "Timer.hpp"
00006 #include "cgp/CGPIndividual.hpp"
00007 #include <cmath>
00008 #include <random>
00009 #include <cstdio>
00010 #include <climits>
00011
00012 namespace parallel_cgp {
00013     class Problem {
00014     private:
00020         virtual void problemSimulator(parallel_cgp::CGPIndividual &individual, TYPE &fit) {}
00025         virtual std::string evalFunction(int CGPNodeNum) = 0;
00026     public:
00030         virtual ~Problem() = default;
00034         CGPIndividual *bestI;
00035
00039         bool printGens = false;
00040
00047         int NUM_OPERANDS = 9;
00049         int BI_OPERANDS = 5;
00051         int GENERATIONS = 5000;
00053         int ROWS = 8;
00055         int COLUMNS = 8;
00057         int LEVELS_BACK = 3;
00059         int INPUTS = 6;
00061         int OUTPUTS = 1;
00063         int POPULATION_SIZE = 20;
00065
00072         virtual TYPE computeNode(int operand, TYPE value1, TYPE value2) {
00073             switch (operand) {
00074             case 1:
00075                 return value1 + value2;
00076             case 2:
00077                 return value1 - value2;
00078             case 3:
00079                 return value1 * value2;
00080             case 4:
00081                 return (value2 == 0) ? 0 : value1 / value2;
00082             case 5:
00083                 return sin(value1);
00084             case 6:
00085                 return cos(value1);
00086             case 7:
00087                 return value1 > 0 ? sqrt(value1) : value1;
00088             case 8:
00089                 return pow(value1, 2);
00090             case 9:
00091                 return pow(2, value1);
00092             default:
00093                 return 0;
00094             }
00095         }
00099         virtual TYPE fitness(TYPE fit) { return fit; }
00100
00104         virtual void problemRunner() = 0;
00108         virtual void printFunction() = 0;
00109     };
00110 }
00111
00112 #endif

```

6.18 Tester.hpp

```

00001 #ifndef TESTER_HPP
00002 #define TESTER_HPP

```

```

00003
00004 #include "Timer.hpp"
00005 #include <omp.h>
00006 #include <string>
00007 #include <iostream>
00008 #include <fstream>
00009
00010 #ifndef _OPENMP
00011 #define omp_set_num_threads(threads) 0
00012 #endif
00013
00014 namespace parallel_cgp {
00015     class Tester
00016     {
00017     private:
00018         std::string testerName;
00019         std::string filename;
00020     public:
00021         const static int ROUNDS = 10;
00022         const static int GENERATIONS = 1000;
00023         const static int SMALL_ROWS = 4;
00024         const static int MEDIUM_ROWS = 8;
00025         const static int LARGE_ROWS = 10;
00026         const static int SMALL_COLUMNS = 4;
00027         const static int MEDIUM_COLUMNS = 8;
00028         const static int LARGE_COLUMNS = 10;
00029         const static int SMALL_LEVELS = 0;
00030         const static int MEDIUM_LEVELS = 1;
00031         const static int LARGE_LEVELS = 3;
00032         const static int SMALL_POP_SIZE = 5;
00033         const static int MEDIUM_POP_SIZE = 8;
00034         const static int LARGE_POP_SIZE = 16;
00035         inline const static int threadNums[6] = { 1, 2, 4, 8, 16, 32 };
00036
00037         Tester(std::string testerName) : testerName(testerName), filename(testerName) {
00038             filename.append(".csv");
00039             std::ofstream myFile;
00040             myFile.open(filename);
00041             myFile.close();
00042         }
00043
00044         void saveResults(std::string testName, int gens, int rows, int cols, int levels, int pop) {
00045             Timer::saveTimes(filename, testName, gens, rows, cols, levels, pop);
00046
00047             std::cout << "-----" << std::endl;
00048             std::cout << "TEST NAME: " << testName << std::endl;
00049             std::cout << "-----" << std::endl;
00050             std::cout << "GENS: " << gens << ", ROWS: " << rows << ", COLUMNS: " << cols
00051                 << ", LEVELS BACK: " << levels << ", POP SIZE: " << pop << std::endl;
00052             std::cout << "-----" << std::endl;
00053             Timer::clearTimes();
00054         }
00055     };
00056 }
00057
00058 #endif

```

6.19 Timer.hpp

```

00001 #ifndef TIMER_HPP
00002 #define TIMER_HPP
00003
00004 #include <omp.h>
00005 #include <chrono>
00006 #include <map>
00007 #include <string>
00008 #include <functional>
00009 #include <iostream>
00010 #include <fstream>
00011
00012 #ifdef _OPENMP
00013 #define timerFunc() omp_get_wtime()
00014 #define timerDiff(startTime, endTime) (endTime - startTime)
00015 #define TIME_UNIT double
00016 #else
00017 #define timerFunc() std::chrono::steady_clock::now()
00018 #define timerDiff(startTime, endTime) (std::chrono::duration_cast<std::chrono::microseconds>(endTime -
00019     startTime).count() / 1000000.0)
00020 #define TIME_UNIT std::chrono::steady_clock::time_point
00021 #endif
00022
00023 namespace parallel_cgp {
00024

```

```

00025     class Timer
00026     {
00027     private:
00029         inline static std::map<std::string, std::vector<double> > mapa;
00030
00031         std::string funcName;
00032         TIME_UNIT start;
00033         double end;
00034     public:
00039         Timer(std::string funcName) : funcName(funcName), start(timerFunc()), end(0) {}
00040
00044         void endTimer() {
00045             end = timerDiff(start, timerFunc());
00046
00047             #pragma omp critical
00048             parallel_cgp::Timer::mapa[funcName].push_back(end);
00049         }
00050
00054         static void printTimes() {
00055             for (const auto& [key, value] : parallel_cgp::Timer::mapa)
00056                 for (const auto& val : value)
00057                     std::cout << '[' << key << "] = " << val << "; " << std::endl;
00058         }
00059
00064         static void saveTimes(std::string filename, std::string testName, int gens, int rows, int
cols, int levels, int pop) {
00065             std::ofstream myFile;
00066             myFile.open(filename, std::ios_base::app);
00067             myFile << "TEST NAME: " << testName;
00068             myFile << ", GENS: " << gens << ", ROWS: " << rows << ", COLUMNS: " << cols
<< ", LEVELS BACK: " << levels << ", POP SIZE: " << pop << std::endl;
00070
00071             for (const auto& [key, value] : parallel_cgp::Timer::mapa) {
00072                 myFile << '[' << key << "],";
00073                 for (const auto& val : value)
00074                     myFile << val << ',';
00075                 myFile << std::endl;
00076             }
00077             myFile.close();
00078         }
00079
00083         static void clearTimes() {
00084             parallel_cgp::Timer::mapa.clear();
00085         }
00086     };
00087 }
00088
00089 #endif
00090

```

6.20 WaitProblem.cpp

```

00001 #include "WaitProblem.hpp"
00002
00003 using namespace std;
00004 using namespace parallel_cgp;
00005
00006 TYPE WaitProblem::fitness(TYPE prev) {
00007     return ++prev;
00008 }
00009
00010 void WaitProblem::printFunction() {
00011     if (isSimulated)
00012         cout << "Funkcija: " << evalFunction(0) << endl;
00013     else
00014         cout << "Problem nije simuliran." << endl;
00015 }
00016
00017 string WaitProblem::evalFunction(int CGPNodeNum) {
00018     ostringstream oss;
00019
00020     if (!CGPNodeNum) {
00021         oss << "Wait time: " << WAIT_TIME << "ms";
00022         return oss.str();
00023     }
00024
00025     return "";
00026 }
00027
00028 void WaitProblem::problemSimulator(CGPIndividual& individual, TYPE& fit) {
00029     Timer probSimTime("problemSimulatorTimer");
00030
00031     function<TYPE(int op, TYPE v1, TYPE v2)> compNode =

```

```

00032         [&](int op, TYPE v1, TYPE v2) { return computeNode(op, v1, v2); };
00033
00034     for (int iter = 0; iter < 10; iter++) {
00035         vector<TYPE> input;
00036         input.push_back(iter);
00037
00038         individual.evaluateValue(input, compNode);
00039         waitFunc();
00040     }
00041     fit = fitness(fit);
00042
00043     probSimTime.endTimer();
00044 }
00045
00046 void WaitProblem::problemRunner() {
00047     Timer probRunTime("problemRunnerTimer");
00048
00049     CGP cgp(ROWS, COLUMNS, LEVELS_BACK, INPUTS, OUTPUTS, NUM_OPERANDS, BI_OPERANDS, POPULATION_SIZE);
00050
00051     vector<CGPIndividual> population(POPULATION_SIZE);
00052     int bestInd = 0, generacija = 0;
00053
00054     cgp.generatePopulation(population);
00055
00056     for (generacija = 0; generacija < GENERATIONS; generacija++) {
00057         TYPE bestFit = 0;
00058         bestInd = 0;
00059         vector<int> bestInds;
00060         random_device rd;
00061         mt19937 gen(rd());
00062
00063         for (int clan = 0; clan < POPULATION_SIZE; clan++) {
00064
00065             TYPE fit = generacija;
00066             problemSimulator(population[clan], fit);
00067
00068             if (fit > bestFit) {
00069                 bestFit = fit;
00070                 bestInds.clear();
00071                 bestInds.push_back(clan);
00072             }
00073             else if (fit == bestFit)
00074                 bestInds.push_back(clan);
00075         }
00076
00077         if (bestInds.size() > 1)
00078             bestInds.erase(bestInds.begin());
00079         if (bestInds.size() == 0)
00080             bestInds.push_back(0);
00081
00082         uniform_int_distribution<> bestDis(0, static_cast<int>(bestInds.size()) - 1);
00083
00084         bestInd = bestInds[bestDis(gen)];
00085
00086         cout << "Gen: " << generacija << "; Fitness: " << bestFit << "; Indeks: " << bestInd << endl;
00087
00088         if (generacija != GENERATIONS - 1)
00089             cgp.goldMutate(population[bestInd], population);
00090     }
00091
00092     bestI = &population[bestInd];
00093
00094     isSimulated = true;
00095
00096     printFunction();
00097
00098     probRunTime.endTimer();
00099 }

```

6.21 WaitProblem.hpp

```

00001 #ifndef WAITPROBLEM_HPP
00002 #define WAITPROBLEM_HPP
00003
00004 #include "../Problem.hpp"
00005 #include "../cgp/CGP.hpp"
00006 #include <chrono>
00007 #include <thread>
00008
00009 #undef TYPE
00010 #define TYPE double
00011
00012 namespace parallel_cgp {

```

```

00016     class WaitProblem : public Problem {
00017     private:
00022         int GENERATIONS = 200;
00023         int ROWS = 8;
00024         int COLUMNS = 8;
00025         int LEVELS_BACK = 3;
00026         int POPULATION_SIZE = 15;
00027         int INPUTS = 1;
00028         int OUTPUTS = 1;
00029
00033         int WAIT_TIME = 1;
00034
00038         bool isSimulated = false;
00039
00043         const std::function<void()> waitFunc =
00044             [&]() { std::this_thread::sleep_for(std::chrono::milliseconds(WAIT_TIME)); };
00045
00046         TYPE fitness(TYPE prev) override;
00047         void problemSimulator(CGPIndividual& individual, TYPE& fit) override;
00048         std::string evalFunction(int CGPNodeNum) override;
00049     public:
00053         WaitProblem() {};
00057         WaitProblem(int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int POPULATION_SIZE, int
WAIT_TIME)
00058             : GENERATIONS(GENERATIONS), ROWS(ROWS), COLUMNS(COLUMNS), LEVELS_BACK(LEVELS_BACK),
POPULATION_SIZE(POPULATION_SIZE), WAIT_TIME(WAIT_TIME) {};
00059
00063         void problemRunner() override;
00067         void printFunction() override;
00068     };
00069 }
00070
00071 #endif

```

6.22 WaitTester.hpp

```

00001 #ifndef WAITTESTER_HPP
00002 #define WAITTESTER_HPP
00003
00004 #include "../Tester.hpp"
00005 #include "../Timer.hpp"
00006 #include "WaitProblem.hpp"
00007
00008 namespace parallel_cgpp {
00012     struct WaitParam {
00013         WaitParam() {}
00014         WaitParam(int gens, int rows, int cols, int levels, int pop, int time) : gens(gens),
rows(rows), cols(cols), levels(levels), pop(pop), time(time) {}
00016         int gens;
00018         int rows;
00020         int cols;
00022         int levels;
00024         int pop;
00026         int time;
00027     };
00028
00032     class SeqWaitTester : private Tester
00033     {
00034     private:
00035         std::string funcs[3] = { "smallSeqWaitTest", "mediumSeqWaitTest", "largeSeqWaitTest" };
00036         WaitParam params[3] = { WaitParam(GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS,
SMALL_POP_SIZE, 1),
00037             WaitParam(GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS, MEDIUM_POP_SIZE, 1),
00038             WaitParam(GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE, 1) };
00039
00040         void test(std::string testName, int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int
POPULATION_SIZE, int WAIT_TIME) {
00041             Timer testTimer("waitTestTimer");
00042
00043             WaitProblem problem(GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE, WAIT_TIME);
00044             problem.problemRunner();
00045
00046             testTimer.endTimer();
00047
00048             saveResults(testName, GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00049         }
00050     public:
00055         SeqWaitTester() : Tester("SeqWaitTest") {
00056             for (int f = 0; f < (sizeof(funcs) / sizeof(*funcs)); f++) {
00057                 for (int i = 0; i < ROUNDS; i++) {
00058                     test(funcs[f], params[f].gens, params[f].rows, params[f].cols, params[f].levels,
params[f].pop, params[f].time);
00059                 }
00060             }
00061         }
00062     };
00063 }

```

```

00060         }
00061     }
00062 };
00063
00064 class ParWaitTester : private Tester
00065 {
00066 private:
00067     std::string funcs[3] = { "smallParWaitTest", "mediumParWaitTest", "largeParWaitTest" };
00068     WaitParam params[3] = { WaitParam(GENERATIONS, SMALL_ROWS, SMALL_COLUMNS, SMALL_LEVELS,
SMALL_POP_SIZE, 1),
00069         WaitParam(GENERATIONS, MEDIUM_ROWS, MEDIUM_COLUMNS, MEDIUM_LEVELS, MEDIUM_POP_SIZE, 1),
00070         WaitParam(GENERATIONS, LARGE_ROWS, LARGE_COLUMNS, LARGE_LEVELS, LARGE_POP_SIZE, 1) };
00071
00072     void test(std::string testName, int GENERATIONS, int ROWS, int COLUMNS, int LEVELS_BACK, int
POPULATION_SIZE, int WAIT_TIME, int THREAD_NUM) {
00073         Timer testTimer("waitTestTimer");
00074
00075         omp_set_num_threads(THREAD_NUM);
00076
00077         WaitProblem problem(GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE, WAIT_TIME);
00078         problem.problemRunner();
00079
00080         testTimer.endTimer();
00081
00082         saveResults(testName, GENERATIONS, ROWS, COLUMNS, LEVELS_BACK, POPULATION_SIZE);
00083     }
00084 public:
00085     ParWaitTester() : Tester("ParWaitTest") {
00086         for (int f = 0; f < (sizeof(funcs) / sizeof(*funcs)); f++) {
00087             for (int t = 0; t < (sizeof(threadNums) / sizeof(*threadNums)); t++) {
00088                 for (int i = 0; i < ROUNDS; i++) {
00089                     test(funcs[f] + std::to_string(threadNums[t]) + "T", params[f].gens,
params[f].rows, params[f].cols, params[f].levels, params[f].pop, params[f].time, threadNums[t]);
00090                 }
00091             }
00092         }
00093     };
00094 }
00095
00096 #endif

```

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