
Euler Tour Tree Representation

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EulerTour-1.02

Abstract

The Euler tour tree representation is a program for representing trees (including subtrees) as euler circuits of directed graphs produced by converting a tree (undirected graph) into a directed graph. The procedure is achieved by replacing each undirected edge in a tree with two directed ones. As a result a list of vertices is computed as they are visited during the traversal of one such graph. This program is implemented in C++.

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1 Installation

The simplest way to compile this program is to:

1. Unpack the EulerTour package (`eulertour-XXX.tar.gz`):

```
tar -xvzf eulertour-XXX.tar.gz
```

2. Change the current directory to `eulertour-XXX`:

```
cd eulertour-XXX/
```

3. Configure the program for your system (`--bindir` is optional):

```
./configure --bindir=/absolute/directory/path/eulertour-xxx/bin
```

4. Compile the program:

```
make
```

5. Install the program:

```
make install
```

Your binaries should be located in your local bin directory if `--bindir` option has been set. Otherwise installation needs to be carried out with root privileges in order to be installed into `/usr/local/bin` directory.

2 Input files

The EulerTour takes a simple two column (tab separated) file containing integers. An example of the input file can be found in `./eulertour-xxx/demo` and it should look like this:

Graph:

1	0
2	1
4	1
8	2
5	1
67	2
6	3
14	4
15	6
68	3
3	2
11	67
17	67

3 Program options

In order to see program options type:

```
./bin/EulerTour -h
```

Expected output:

```

Usage: ./program [options]

*****
EulerTour - Euler Tour Tree Representation
by
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LICENSE:
The program is distributed under the GNU General Public License. You should have
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http://www.gnu.org/licenses/
*****

Allowed options:
-h [ --help ]           produce help message
-v [ --version ]        print version information
-i [ --input-file ] arg input file

```

4 Functions and classes

Graph class:

Graph : Graph class.

make : Explicit constructor.

destroy : Explicit destructor.

MakeGraph : Function converts two given vectors into a graph data structure representation.

Euler Tour class:

EulerTour : EulerTour - Euler Tour Tree Representation class.

make : Explicit constructor.

destroy : Explicit destructor. Destroys the local information and graph container.

Traverse : Given a starting vertex (element of the tree nodes), function computes the tour. It computes a set of vertices as they are visited during the traversal and the distance (depth) values of each vertex from the starting point.

Clean : Function is used for erasing results computed with **Traverse** function

GetVertexIdVec : Function returns the computed vertices as they were visited during the traversal.

GetDepthVec : Function returns the computed distance values of vertices as they were visited during the traversal.

Figure 1: Euler tour tree representation. The tour is computed by making a graph traversal as illustrated by the red line.

5 Example

5.1 EulerTour.cpp

A minimal example demonstrating the usage of EulerTour demo program:

```
./bin/EulerTour -i demo/Graph.txt
```

NOTE: Ctrl-c to quit!

List of vertices:

0 1 2 3 4 6 67

Choose start vertex:0

Euler Tour:

Depth: 0 1 2 3 2 3 4 3 4 3 2 3 4 5 4 3 4 3 2 1 2 3 2 1 2 1 0

VertexId: 0 1 2 8 2 67 11 67 17 67 2 3 6 15 6 3 68 3 2 1 4 14 4 1 5 1 0

NOTE: Ctrl-c to quit!

List of vertices:

0 1 2 3 4 6 67

Choose start vertex:3

Euler Tour:

Depth: 0 1 2 1 0 1 0

VertexId: 3 6 15 6 3 68 3

5.2 EulerTour.hpp

Adding the `EulerTour.hpp` header file to your program will allow you to include all the functions described in section 4. A minimal example:

```
#include<vector>
#include<EulerTour.hpp>

vector<int|long|unsigned|double> parent {0,1,1,2,1,2,3,4,6,3,2,67,67};
vector<int|long|unsigned|double> child  {1,2,4,8,5,67,6,14,15,68,3,11,17};

/* Make Graph */

/* Construction */
Graph<int|long|unsigned|double> graph(parent,child);
/* OR */
Graph<int|long|unsigned|double> graph;
graph.make(parent,child);

/* Make ET */

/* Construction */
EulerTour<int|long|unsigned|double> et(0,parent,child);
/* OR */
EulerTour<int|long|unsigned|double> et(parent,child);
/* OR */
EulerTour<int|long|unsigned|double> et;
et.make(0,parent,child);
/* or */
et.make(parent,child);

/* Functions */

et.Traverse(2)          // traverses the tree with 2 as a start and stop point

et.Clean()              // cleans the treversed path (both dept and value)

et.GetDepthVec()        // returns the depth vector
                        //   result for 2:      0 1 0 1 2 1 2 1 0 1 2 3 2 1 2 1 0
et.GetVertexIdVec()     // returns the set of vertices (vector)
                        //   result for 2:      2 8 2 67 11 67 17 67 2 3 6 15 6 3 68 3 2
```

6 Acknowledgement

7 Future work

1. Implement Euler path (circuit) computation algorithm for general graphs.