

# README

```

/*****
/*
/* Copyright (c) 1990-2016, KAIST
/* All rights reserved.
/*
/* Redistribution and use in source and binary forms, with or without
/* modification, are permitted provided that the following conditions
/* are met:
/*
/* 1. Redistributions of source code must retain the above copyright
/* notice, this list of conditions and the following disclaimer.
/*
/* 2. Redistributions in binary form must reproduce the above copyright
/* notice, this list of conditions and the following disclaimer in
/* the documentation and/or other materials provided with the
/* distribution.
/*
/* 3. Neither the name of the copyright holder nor the names of its
/* contributors may be used to endorse or promote products derived
/* from this software without specific prior written permission.
/*
/* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
/* "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
/* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
/* FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
/* COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
/* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
/* BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
/* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
/* CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
/* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
/* ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
/* POSSIBILITY OF SUCH DAMAGE.
/*
/*****
/*****
/*
/* ODYSSEUS/OOSQL DB-IR-Spatial Tightly-Integrated DBMS
/* Version 5.0
/*
/* with
/*
/* ODYSSEUS/COSMOS General-Purpose Large-Scale Object Storage System
/* Version 3.0
/* (In this release, both Coarse-Granule Locking (volume lock) Version and
/* Fine-Granule Locking (record-level lock) Version are included.)
/*
/* Developed by Professor Kyu-Young Whang et al.
/*
/* Advanced Information Technology Research Center (AITrc)
/* Korea Advanced Institute of Science and Technology (KAIST)
/*
/* e-mail: odysseus.oosql@gmail.com
/*
/* Bibliography:
/* [1] Whang, K., Lee, J., Lee, M., Han, W., Kim, M., and Kim, J., "DB-IR
/* Integration Using Tight-Coupling in the Odysseus DBMS," World Wide
/* Web, Vol. 18, No. 3, pp. 491-520, May 2015.
/* [2] Whang, K., Lee, M., Lee, J., Kim, M., and Han, W., "Odysseus: a
/* High-Performance ORDBMS Tightly-Coupled with IR Features," In Proc.
/* IEEE 21st Int'l Conf. on Data Engineering (ICDE), pp. 1104-1105
/* (demo), Tokyo, Japan, April 5-8, 2005. This paper received the Best
/* Demonstration Award.
/* [3] Whang, K., Park, B., Han, W., and Lee, Y., "An Inverted Index
/* Storage Structure Using Subindexes and Large Objects for Tight
/* Coupling of Information Retrieval with Database Management
/* Systems," U.S. Patent No.6,349,308 (2002) (Appl. No. 09/250,487
/* (1999)).
/* [4] Whang, K., Lee, J., Kim, M., Lee, M., Lee, K., Han, W., and Kim,
/* J., "Tightly-Coupled Spatial Database Features in the
/* Odysseus/OpenGIS DBMS for High-Performance," GeoInformatica,
/* Vol. 14, No. 4, pp. 425-446, Oct. 2010.
/*

```

# README

```
/*      High-Performance ORDBMS Tightly-Coupled with Spatial Database      */
/*      Features," In Proc. 23rd IEEE Int'l Conf. on Data Engineering      */
/*      (ICDE), pp. 1493-1494 (demo), Istanbul, Turkey, Apr. 16-20, 2007.  */
/*      */
/*****
```

```
+-----+
| Directory Structure |
+-----+
```

```
./example      : examples for using ODYSSEUS/COSMOS and ODYSSEUS/OOSQL
./source       : ODYSSEUS/OOSQL and ODYSSEUS/COSMOS source files
```

```
+-----+
| Documentation |
+-----+
```

can be downloaded at "<http://dblab.kaist.ac.kr/Open-Software/ODYSSEUS/main.html>".