#### ZHT:

A Light-weight Reliable Persistent Dynamic Scalable Zero-hop Distributed Hash Table

**Development tutorial** 

Tonglin Li, Xiaobing Zhou

Illinois Institute of Technology, Chicago, U.S.A

### idea overview

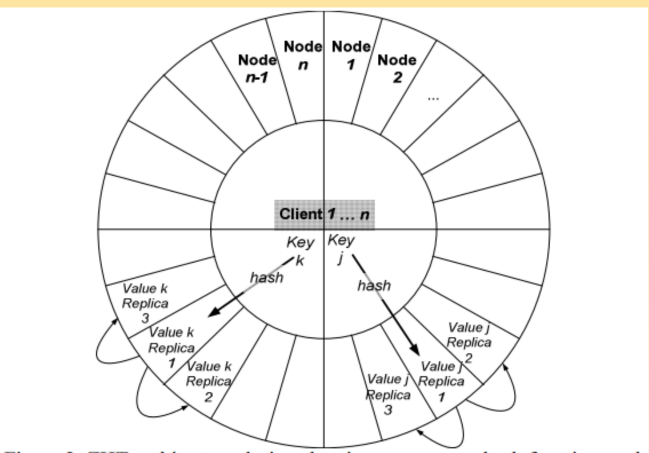


Figure 2: ZHT architecture design showing namespace, hash function, and replication



### architecture overview

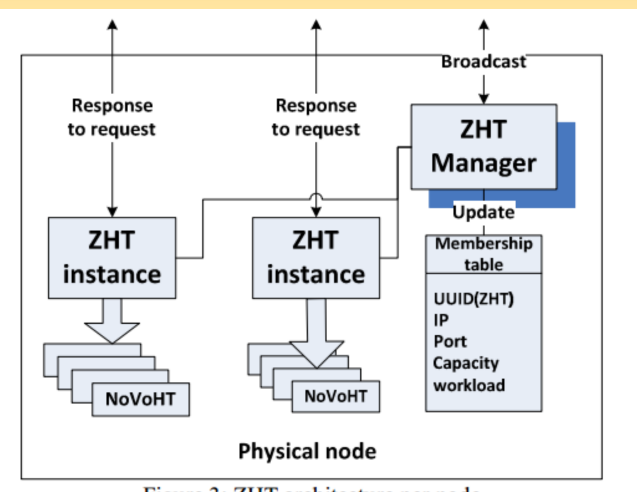


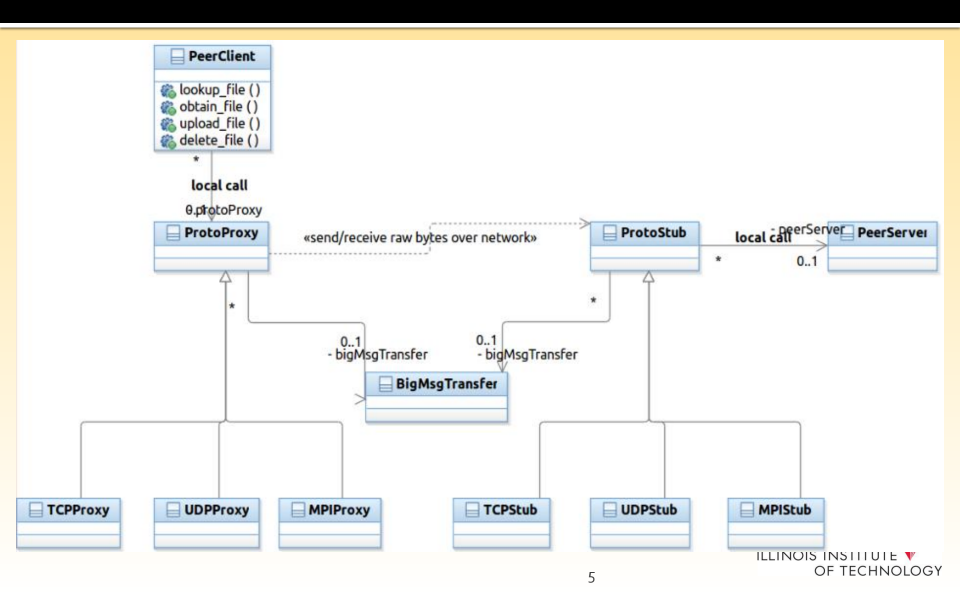
Figure 3: ZHT architecture per node



#### file structure and readme

- See also <FILE\_STRUTURE>
- See also <<u>README</u>>
- https://bitbucket.org/xiaobingo/iit.datasys.zh
   t-mpi

#### **Protocol abstraction**



#### How to choose Protocol

- zht.conf
  - PROTOCOL TCP
  - PROTOCOL UDP
  - PROTOCOL MPI

#### How to build ZHT

- Make executables for IP protocol family
  - make
  - Executables:
    - zht\_cpptest/zht\_ctest/zhtserver/c\_zhtclient\_lanl\_threaded/c \_zhtclient\_threaded\_test/cpp\_zhtclient\_threaded\_test
- Make executables for MPI protocol family
  - make mpi
  - Executables:
    - zht-mpibroker
    - zht-mpiserver



### How to launch ZHT servers

- For IP protocol family:
  - ./zhtserver -z zht.conf -n neighbor.conf
- For MPI protocl family:
  - mpiexec -np 4 ./zht-mpiserver -z zht.conf -n neighbor.mpi.conf : ./zht-mpibroker -z zht.conf -n neighbor.mpi.conf
- The ZHT client and YOUR\_OWN\_APP are not aware of the protocols

### ZHT Language bindings

- C++
- Recommendations
  - Always try the C++ binding since IT'S MORE
     CONVENIENT to pass user-defined composite data
     structure using OFFICIAL Google protocol buffer C++
     binding
  - ZHT C binding depends on NON- OFFICIAL Google protocol buffer C binding, BUGS potentailly
  - ZHT C binding is built on top of C++ binding



### How to dev your ZHT apps

- Find C examples to call ZHT-client-API
  - See <c\_zhtclient\_test.c> for <u>C example</u> on how to call <u>ZHT-client-API</u>
  - See <c\_zhtclient\_threaded\_test.cpp> and <c\_zhtclient\_lanl\_threaded.c> for <u>C example</u> on how to call <u>ZHT-client-API</u> in <u>multi-threaded</u> context

### How to dev your ZHT apps

- Find C++ examples to call ZHT-client-API
  - See <cpp\_zhtclient\_test.cpp> for <u>C++ example</u> on how to call <u>ZHT-client-API</u>
  - See <cpp\_zhtclient\_threaded\_test.cpp> for <u>C++</u> <u>example</u> on how to call <u>ZHT-client-API</u> in <u>multi-</u> <u>threaded</u> context

# How to dev your ZHT apps - walkthrough

- Assume the directory:
  - iit.datasys.zht-mpi
  - iit.datasys.zht-mpi/src
  - iit.datasys.zht-mpi/tutorial
  - iit.datasys.zht-mpi/tutorial/zhtsample.cpp
- See iit.datasys.zht-mpi/src/README to install < Google protocol buffers c binding, VERSION 0.15 > and < Google protocol buffers c++ binding, VERSION 2.4.1 >
- for example, you got iit.datasys.zhtmpi/tutorial/zhtsample.cpp as your app
- cd to iit.datasys.zht-mpi/src
- make or make mpi
- cd ../tutorial/



# How to dev your ZHT apps - walkthrough

- mkdir include #create dir to hold ZHT header files your app may need
- mkdir lib #create dir to hold ZHT lib file your app needs to link to
- cp ../src/\*.h include/ #copy ZHT header files
- cp ../src/libzht.a lib/ #copy ZHT lib file
- vim comp.sh and enter
  - gcc –g –o zhtsample zhtsample.cpp -linclude/ -Llib/ -lzht lstdc++ -lpthread -lprotobuf -lprotobuf-c



# How to dev your ZHT apps - walkthrough

- bash comp.sh #this will generate executable zhtsample
- cd to ../src, and start ZHT server as
  - ./zhtserver –z zht.conf –n neighbor.conf
- cd ../tutorial
- Run ZHT sample as
  - ./zhtsample –z ../src/zht.conf –n../src/neighbor.conf



# How to dev your ZHT apps – passing composite datastructure

- cd to iit.datasys.zht-mpi/tutorial/
- vim student.proto and enter

```
message Student {
required int32 id = 1;
required bool gender = 2;
required bytes firstname = 3;
required bytes lastname = 4;
required bytes address = 5;
required bytes phone = 6;
optional bytes hobbies = 7;
repeated bytes courses = 8;
```

protoc –cpp\_out=. student.proto #this will generate student.pb.h and student.pb.cc

# How to dev your ZHT apps – passing composite datastructure

- For example, you got iit.datasys.zhtmpi/tutorial/udtsample.cpp as app
- Other steps same as others in previous case
- vim comp.sh and append line as
  - gcc –g –o udtsample udtsample.cpp student.pb.cc linclude/ -Llib/ -lzht -lstdc++ -lpthread -lprotobuf lprotobuf-c
- launch zhtserver as mentioned before
- Run udtsample as
  - ./udtsample –z ../src/zht.con –n ../src/neighbor.conf



# How to dev your ZHT apps – define your persistent storage

- When you launch zhtserver, it prompts:
  - Usage:
  - ./zhtserver -z zht.conf -n neighbor.conf [-p port] [f novoht\_db\_file] [-h(help)]
- Using -f option, you specify the file to persist items you opeated, e.g. novoht\_db\_file

## How to dev your ZHT apps – run ZHT over MPI protocol(standalone mode)

- vim iit.datasys.zht-mpi/src/zht.conf, set
  - PROTOCOL MPI
- make mpi
- Launch 4 ZHT servers as
  - mpiexec -np 4 ./zht-mpiserver -z zht.conf -n neighbor.mpi.conf : ./zht-mpibroker -z zht.conf -n neighbor.mpi.conf
- Run your ZHT apps



### How to dev your ZHT apps – run ZHT(cluster mode)

see iit.datasys.zht-mpi/README



### How to customize ZHTaugment client API

- Declare and define new C++ binding API in <</li>
   <u>cpp\_zhtclient.h</u> > and < <u>cpp\_zhtclient.cpp</u> >,
  - Declare and define your operation code in < Const.h > and < Const.cpp >, e.g. Const::ZSC\_OPC\_YOURS, like Const::ZSC\_OPC\_LOOKUP
  - Learn from the existing API, e.g. ZHTClient::lookup, the stack looks like:
    - int ZHTClient::lookup(const char \*key, char \*result)
    - int ZHTClient::lookup(const string &key, string &result)
    - int ZHTClient::commonOp(const string &opcode, const string &key, const string &val, const string &val2, string &result, int lease)
    - string ZHTClient::commonOpInternal(const string &opcode, const string &key, const string &val, const string &val2, string &result, int lease)
- Declare and define delegation for new API in < <u>c\_zhtclientStd.h</u> > and < <u>c\_zhtclientStd.cpp</u> >



### How to customize ZHTaugment client API

Declare and define C binding for new API in < <u>c\_zhtclient.h</u> > and < <u>c\_zhtclient.cpp</u> >

### How to customize ZHTaugment server implementation

- Declare and define server implementation for new client API in < <u>HTWorker.h</u>> and < <u>HTWorker.cpp</u>>
- Learn from existing impl, e.g. lookup, the stack looks like:
  - string HTWorker::run(const char \*buf)
    - Be sure to add the operation dispatch code like:
      - if (zpack.opcode() == Const::ZSC\_OPC\_YOURS)
  - string HTWorker::lookup\_shared(const ZPack &zpack)

### How to dev your ZHT appsthread safe

- ZHT client thread safe
  - ZHT client API is thread-safe at operation level
  - ZHT client API is thread-safe at socket level
  - We will explore making it thread safe at MPI rank level
- ZHT server is thread safe

- zht.conf
  - PROTOCOL TCP #communication protocol for ZHT client and server
  - PORT 50000 #zhtserver port to listen on, overrides by
     p option
  - MSG\_MAXSIZE 1000000 #max size of message for a single trip
  - SCCB\_POLL\_INTERVAL 100 #the interval in milliseconds to resume polling a status of a item
  - INSTANT\_SWAP 1 #set if instantly swap in-memory data to disk



- neighbor.conf, for non-MPI standalone deployment
  - localhost 50000
  - localhost 50001
  - You MUST actually launch two ZHT servers at port 50000 and 50001, otherwise errors prompt.
- neighbor.conf, for non-MPI cluster deployment
  - **1**92.168.1.100 50000
  - **1**92.168.1.101 50000



- neighbor.mpi.conf, for MPI standalone deployment
  - localhost
  - Only localhost for multiple ZHT servers launched
- neighbor.mpi.conf, for MPI cluster deployment, no port needed
  - **1**92.168.1.100
  - **1**92.168.1.101
  - **1**92.168.1.102

- launch your applications always with zht.conf and neighbor.conf(or neighbor.mpi.conf) as startup arguments
- Be careful the path for configuration files

### How to dev your ZHT apps-TWO special API(s)

- int c\_state\_change\_callback(const char \*key, const char \*expeded\_val, int lease), in C
- int state\_change\_callback(const string &key, const string &expected\_val,int lease), in C++
  - monitor the value change of the key, block or unblock ZHT client
  - EXPECDED\_VAL: the value expected to be equal to what is lookuped by the key, if equal, return o(zero), or keep polling in server-side and block ZHT client
  - LEASE: the lease in milliseconds after which ZHT client will be unblocked.
- See <c\_zhtclient\_threaded\_test.cpp> for C example and <cpp\_zhtclient\_threaded\_test.cpp> for C++ example

### How to dev your ZHT apps-TWO special API(s)

- int c\_zht\_compare\_swap(const char \*key, const char \*seen\_value, const char \*new\_value, char \*value\_queried), in C
- int compare\_swap(const string &key, const string &seen\_val, const string &new\_val, string &result)
  - Return o(zero), if SEEN\_VALUE equals to value lookuped by the key, and set the value to NEW\_VALUE returned
  - Return non-zero, if the above doesn't meet, and VALUE\_QUERIED
  - SEEN\_VALUE: value expected to be equal to that lookuped by the key
  - NEW\_VALUE: if equal, set value to NEW\_VALUE
  - VALUE\_QUERIED: if equal or not equal, get new value queried
- See <c\_zhtclient\_lanl\_threaded.c> for example



### How to dev your ZHT apps

- Prototype by customizing ZHT
  - iit.cs550.pa1
    - https://bitbucket.org/xiaobingo/iit.cs550.pa1



### How to dev your ZHT apps

demo



### Questions?

Tonglin Li, Xiaobing Zhou tli13@hawk.iit.edu, xzhou4o@hawk.iit.edu

<u>http://datasys.cs.iit.edu/projects/ZHT/</u>
<u>https://bitbucket.org/xiaobingo/iit.datasys.zht-mpi</u>