

Telesto - A Distributed Message Passing System

Report Group 32

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Abstract

This document describes Telesto, a distributed message passing system built as mandatory course work for the course $Advanced\ Systems\ Lab$ at ETH Zurich in autumn semester 2013.

TODO final findings

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CHAPTER 1

Introduction

Chapter 2

Goals

This chapter explains the basic architecture of *Telesto* explaining how each part of the system works and how they communicate together. Chapter 4 gives a more detailed insight about how the implementation of some important component looks like.

Telesto is a three tier system:

Database

A PostgreSQL ¹ database storing the persistent state of the system

Middleware

The part that provides many clients simultaneously with services of the message passing system and stores all data in the database. This part can be easily replicated.

Client

Clients that pass and receive messages from the system by talking to one middleware instance.

Figure figure 3.1 shows a sample architecture diagram. It is important to note, that clients only talk to middlewares and only a middleware has direct access to the database.

3.1 Database

Telesto uses PostgreSQL as underlying database. It comes with a lot of features of which only a small subset are actually used by Telesto. The main directive for building the database was focusing on a simple and scalable design and using stored procedures to do all database interactions rather than prepared statements. The latter reduces the use of SQL in the middleware to an absolute minimum since only function calls have to be passed to the database.

Available at: http://www.postgresql.org/ [Accessed November 15, 2013]

¹PostgreSQL Website

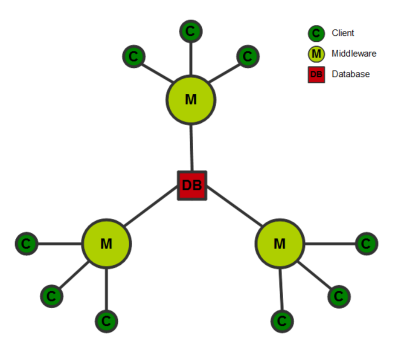


Figure 3.1: Sample architecture diagram of *Telesto* with 3 middlewares each serving 3 clients and one central database.

3.1.1 Entities

In Telesto there exist only three different entities:

Client

A client to the system identified by a unique name and client_id. Clients have a certain mode indicating whether they are only allowed to read messages or also put new ones.

Queue

A queue that can contain multiple messages and is identified by a unique name and queue_id

Message

A string message in exactly one queue with a client as sender, a potential receiver, a priority, a content string and, if the message is part of a request response interaction, a context. Additionally a timestamp is stored indicating when the message arrived in the system.

Field name	$_{ m type}$	Description
client_id	serial	primary key using sequence
$client_name$	varchar(255)	unique
$client_mode$	$\operatorname{smallint}$	

Table 3.1: Table clients

Field name	$ ext{type}$	Description
queue_id	serial	primary key using sequence
queue_name	varchar(255)	unique

Table 3.2: Table queues

Each of this entities can directly be modeled into one database table each as shown in tables 3.1 to 3.3.

In order to create the tables we used $PgAdmin\ 3^2$ on a local development database and used the backup function to create a dump which could be distributed to our testing environment.

We deliberately pass on creating foreign key constraints on our tables because a) we use table joins for just one operation (i.e. <code>get_active_queues()</code>, see section 3.1.3) which can also be handled by an index; b) we don't need any actions on update or deletion except for the case when a queue is deleted, which can easily be handled individually; c) we are sure that we don't insert inconsistent data because data is never updated 3 and queue existence is checked on insert; and d) we support inserting messages for not (yet) existing clients by design because they may only register themself at a later point in time.

Available at: http://www.pgadmin.org/ [Accessed November 15, 2013]

³There is actually no support to change queue or client names. This could however be added while still not rendering this argument invalid because only id rather than name attributes would be used as foreign keys

Field name	type	Description
message_id	serial	primary key using sequence
$queue_id$	integer	
$sender_id$	integer	
receiver_id	integer	
context	integer	
priority	$\operatorname{smallint}$	between 1 (lowest) and 10
$time_of_arrival$	timestamp	set to now() by default
message	varchar(2000)	the actual message

Table 3.3: Table messages

²pgAdmin Website

Parameter	affected fields	required	Description
queue_id	queue_id	X	
receiver_id	receiver_id	X	matches if either null or own client_id
sender_id	$\operatorname{sender_id}$		
context	context		to identify responses
mode	priority, time_of_arrival	X	one of both used for ordering

Table 3.4: Parameters of a message query

3.1.2 Indexes

The main actions on the database in *Telesto* are inserting messages and removing them (by reading them). Since reading messages supports some parameters (see table 3.4), it is strongly recommended to use appropriate indexes on the affected tables. Additionally to the indexes specifically introduced to optimize the performance of a selection or sorting operation for message finding, there are primary keys indexed on every table which lower the cost of getting entries directly by their id.

Based on the data from table 3.4 we decided only use multi-column indexes for the table messages that always include the receiver_id as first part and the queue_id as second. The receiver_id is either an integer value or null. In both cases the query executor should be able to use the second part, namely the queue_id which is always present. The details of each separate index are listed below:

receiver_id, queue_id, priority

For a query by priority and without specified sender

receiver_id, queue_id, priority, sender

For a query by priority with specified sender

receiver_id, queue_id, time_of_arrival

For a query by time without specified sender

receiver_id, queue_id, time_of_arrival, sender

For a query by time with specified sender

3.1.3 Stored Procedures

As mentioned above, all database interaction is done using stored procedures⁴⁵. For most of the database functions we used the standard SQL language syntax rather than the special PL/pgSQL language because the simple version serves almost all our requirements and it is often possible to write very easy queries in a very simple way. We however did not test if queries would run faster using PL/pgSQL because of the additional options PostgreSQL offers for these stored procedures.⁶

Table 3.5 lists all implemented stored procedures in the database of *Telesto*. They very directly resemble the methods supported by our network protocol (see section 3.2) which means there is not much logic required on the middleware in order to execute a query on the database given a request packet.

To simplify the database abstraction in the middleware we tried to produce very consistent return values. All functions either return tables of Queues, Messages, Clients or single integers. (where many are constrained to a single entry) For error handling, unique constraint violations are detected by the middleware and both put_message and put_messages return the queue_ids of the queues successfully inserted to (an id might be missing if the queue did not exist). Like this, errors from the database can be transformed into an appropriate ErrorPacket as introduced in the next section.

3.2 Network Protocol

In order to achieve high throughput and low latency, it is essential to have a lightweight communication protocol as a foundation. *Telesto* uses a binary protocol based on TCP to do all the communication between clients and middlewares. Connections to the database are handled by the *PostgreSQL JDBC Driver* ⁷ which is based on TCP as well but isn't part of *Telesto* itself. This section gives insight about the network protocol introduced by *Telesto* for the communication between clients and middleware.

A middleware offers a certain set of services (i.e methods) to the clients, like

 $\label{eq:accessed} A vailable \ at: \ http://www.postgresql.org/docs/9.3/static/sql-create$ $function.html \ [Accessed November 15, 2013]$

Available at: http://www.postgresql.org/docs/9.3/static/plpgsql-overview.html#PLPGSQL-ADVANTAGES [Accessed November 15, 2013]

Available at: http://jdbc.postgresql.org/ [Accessed November 15, 2013]

⁴PostgreSQL 9.3 Documentation: SQL Procedural Language Available at: http://www.postgresql.org/docs/9.3/static/plpgsql.html [Accessed November 15, 2013]

⁵PostgreSQL 9.3 Documentation: CREATE FUNCTION

⁶Advantages of Using PL/pgSQL in the official documentation

⁷PostgreSQL JDBC Driver

Name	Parameters	Return Value	Description			
	Client Ma	anipulation				
request_id	client_name,	client_id	create a new client			
	mode					
identify	client_id	Client	identify a client			
delete_client	client_id	client_id	delete a client			
Queue Manipulation						
create_queue	queue_name	Queue	creates a new queue			
delete_queue	queue_id	$queue_id$	delete a queue			
$\operatorname{get_queue_id}$	queue_name	Queue	get queue by name			
get_queue_name	$queue_id$	Queue	get queue by id			
list_queues		array[Queue]	get all queues			
get_active_queues	$client_id$	array[Queue]	get all queues with messages			
			for the given client			
$get_messages_from_queue$	queue_id	array[Message]	get all message in a queue			
	Message N	Inipulation				
put_message	queue_id,	queue_id	insert message and return			
•	sender_id,	•	queue			
	receiver_id,		•			
	context,					
	priority,					
	message					
put_messages	array[queue_id],	array[queue_id]	insert messages in multiple			
	sender_id,		queues and return queues			
	receiver_id,					
	context,					
	priority,					
	message					
read_message_by_priority	queue_id,	Message	get a message by priority			
	sender_id,					
	receiver_id					
$read_message_by_timestamp$	$queue_id,$	Message	get a message by timestamp			
	$sender_id,$					
1	receiver_id	M				
read_response_message	queue_id,	Message	get a message by receiver and			
	receiver_id,		context			
	context					

Table 3.5: Parameters of a message query

putting a message in a queue or reading a message from a queue. Every such method is identified by a special method id. All method calls and responses are grouped into one *Telesto* packet consisting of four parts:

length

The length of the entire packet in bytes. This value is sent as a **short** type integer which allows values of up to 32,768. This limits the packet size, which is fine since the maximum supported message size is 2000 characters and all other fields are a lot smaller. Only the method to read all messages from a queue might (in rare cases) try to serve more data which would then fail.

method id

A short containing the method id in order to identify the service requested and how to interpret the payload.

client packet_id

An id that is set by the client and repeated by the middleware in the associated response in order to identify which request yielded which response.

payload

The varying length payload containing all the arguments of the method call or the structured response data.

Figure **TODO** add protocol figure shows the basic structure of such a packet.

Besides a packet for each method call, there is one for the according response if applicable and two additional packets named SuccessPacket and ErrorPacket to indicate a successful call of a method with no return value or an error during execution respectively.

By convention the packet id for a response is always higher by one than the according request. A complete list of the currently supported methods and their parameters is shown in table 3.6.

By using this lightweight binary packet format, the overall packet size is only slightly larger than a binary sequence of all input parameters of a method which is certainly a good prerequisite for handling high loads with many requests in short time.

3.3 Middleware

The middleware is the core part of *Telesto* as it serves incoming request from clients in a highly efficient manner. The tasks arising can be split in 4 parts:

1. Handling incoming connections and data

Packet	${f method_id}$	d payload		
Ping	0x01			
Pong	0x02			
Success	0x03			
Error	0x05	$\operatorname{error_type}$		
Cli	ent Manipula	ation		
RegisterClient	0x11	client_name, mode		
Register Client Response	0x12	$\operatorname{client}_{-\operatorname{id}}$		
IdentifyClient	0x13	$\operatorname{client}_{-\operatorname{id}}$		
${\bf Identify Client Response}$	0x14	$mode, client_name$		
DeleteClient	0x15	$\operatorname{client}_{\operatorname{id}}$		
Qu	eue Manipula	ation		
CreateQueue	0x21	queue_name		
${\bf Create Queue Response}$	0x22	queue_id		
DeleteQueue	0x23	queue_id		
GetQueueId	0x25	$mode, queue_name$		
$\operatorname{GetQueueIdResponse}$	0x26	queue_id		
$\operatorname{GetQueueName}$	0x27	queue_id		
${\bf GetQueue Name Response}$	0x28	queue_name		
$\operatorname{GetQueues}$	0x29			
GetQueuesResponse	0x2a	$\operatorname{array}[\operatorname{Queue}]$		
$\operatorname{GetActiveQueues}$	0x2b			
${\bf Get Active Queues Response}$	0x2c	array[Queue]		
$\operatorname{GetMessages}$	0x2d	queue_id		
${\bf Get Messages Response}$	0x2e	array[Message]		
Message Manipulation				
PutMessage	0x31	Message, array[queue_id]		
ReadMessage	0x32	queue_id, sender_id, mode		
${\bf ReadMessageResponse}$	0x33	array[Message]		
ReadResponse	0x34	queue_id, context		

Table 3.6: Supported packets in *Telesto*. By convention an odd method_id indicates client to server communication while even values are server to client communication. Queue and Message objects in the payload include all fields stored in the database (see section 3.1). The mode in the ReadMessage packet is used to indicate whether the oldest message or the one with the highest priority should be served.

- 2. Parsing the request packet
- 3. Executing the according database action
- 4. Sending back a response

Using asynchronous Java nio⁸, it is possible to handle a lot of concurrent connections to multiple clients simultaneously in an efficient manner. A single dispatcher thread handles new incoming connections and data by putting the clients into a FIFO queue which is continuously worked off by multiple worker threads. The actual parsing, database action and response sending is done by a worker rather than the dispatcher in order to reduce the load on the dispatcher.

In order to interact with the database, a database connection pool is used with a limited number of connections. Workers can request a connection from this pool, execute their queries and then put the connection back for other workers to use.

Figure 3.2 shows an overview of the three main parts in the middleware; namely the dispatcher, the worker threads and the database connection pool.

It is important to note, that connections to clients are never closed by the middleware (unless on shutdown). This first improves the delay of the system because no new TCP connection establishment is necessary for each request and second it allows to store the client information together with the connection so it is never necessary to send the client_id to the middleware again after the initial identification. This is the reason, why every client is first only allowed to request a limited set of services because many of them require identification. These services are namely the client registration and identification, and the pinging system.

3.4 Client

Telesto offers a simple interface for clients that want to use the system. The actual public Application Programming Interface (API) consists of one simple class TelestoClient with all the offered functionality. It is as easy as creating a new instance and then start calling functions to actually use Telesto.

By design, a client is only allowed to do further actions if he either registered itself as a new client or identified itself using his client id. This means, the first API call has to be to the connect() or method supplying either an existing client_id or both a new name and the mode of the client. (or ping() which is always allowed)

⁸Java Documentation: java.nio

Available at: http://docs.oracle.com/javase/7/docs/api/java/nio/package-summary.html [Accessed November 15, 2013]

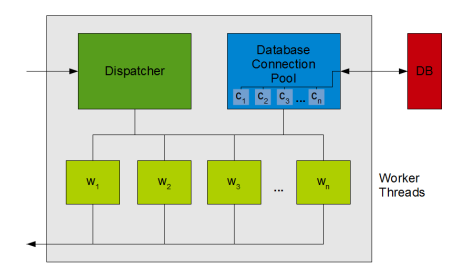


Figure 3.2: Basic setup of a middleware instance including the dispatcher, multiple worker threads and a database connection pool.

The API works in a synchronous way and has some blocking functions that retry an operation with a certain (configurable) delay until successful. An example of this is requesting a message from a queue, which blocks until a message for the client is successfully read.

It would be possible to actually build a client implementation that is asynchronous since the middleware and the used protocol support that feature. However we went without such an implementation as the testing of the system is in many cases much easier when using synchronous clients.

Implementation

This chapter gives more detailed overview of some decisions made during the implementation phase of *Telesto*. This is a good starting point before getting involved with the code base of the system as it gives the necessary orientation and overview.

4.1 Networking

In order to make networking efficient and fast, it is essential that involved parts of the system are never a bottleneck to the entire system performance.

4.1.1 Packet parsing

4.2 Database Interaction

4.3 Client

Table 4.1 shows a brief overview of the offered functionality by the *Telesto* client API. A more detailed description of each method is available inside the class $ch.ethz.syslab.telesto.client.TelestoClient as <math>javadoc^1$.

4.4 Error Handling

¹Oracle: How to Write Doc Comments for the Javadoc Tool Available at: http://www.oracle.com/technetwork/java/javase/documentation/index-137868.html [Accessed November 15, 2013]

Method	Parameters	Return Value	Description
	Setup)	
ping		round trip time	ping the middleware
connect	clientName,	Client	connect to the middle-
	$\operatorname{clientMode}$		ware as new client
connect	clientId	Client	connect to the middle-
			ware as existing client
	Queue	es	
createQueue	queueName	Queue	create a new queue
deleteQueue	queueId		delete a queue
getQueueByName	queueName	Queue	get a queue by its name
getQueueById	queueId	Queue	get a queue by its id
getQueues		List <queue></queue>	get all queues
getActiveQueues		List <queue></queue>	get all queues with mes-
			sages for this client
readMessages	queueId	List <message></message>	get all messages from a
			queue
	Messag	es	
putMessage	Message		insert a new message
putMessages	Message,		insert a new message
	queueId[]		into multiple queues
send Request Response Message	Message	Message	send request and re-
			trieve response
retrieve Message	queueId	Message	get message from queue
			by priority
retrieve Message	queueId,	Message	get message from queue
	readMode		by the indicated read-
			Mode
retrieve Message	queueId,	Message	get message from spe-
	senderId,		cific sender from queue
	readMode		by the indicated read-
			Mode
retrieve Message	queueId,	Message	get message from spe-
	senderId,		cific sender from queue
	readMode		by the indicated read-
			Mode

Table 4.1: Public methods on the TelestoClient class. The class is also fully documented using javadoc in order to allow for easy usage.

Evaluation and Analysis

- 5.1 Setup
- 5.2 Parameters
- 5.3 Metrics
- 5.4 Tests
- 5.4.1 Scalability
- 5.4.2 Stability

jukefox-explore-album-list-1.png

Figure 5.1: The album list containing suggested albums.

Figure 5.2: streaming violations are suggested.

Figure 5.2: The jukefox music streaming view.

Future Work

6.1 Possible Improvements

Chapter 7

Conclusion

Appendix Chapter

A.1 Database Structure