

# Programming Distributed Systems 12 Programming Models for Distributed Systems

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Programming Distributed Systems



# What is a Programming Model? [4]

- A programming model is some form of abstract machine
  - Provides operations to the level above
  - Requires implementations for these operations on the level(s) below
- Simplification through abstraction
- Standard interface that remains stable even if underlying architecture changes
- Provide different levels of abstraction
- Often starting point for language development
- $\Rightarrow$  Separation of concern between software developers and framework implementors (runtime system, compiler, etc.)



# Properties of good programming models

- Meaningful abstractions
- System-architecture independent
- Efficiently implementable
- Easy to understand



# What kind of abstractions should a programming model for distributed systems provide?



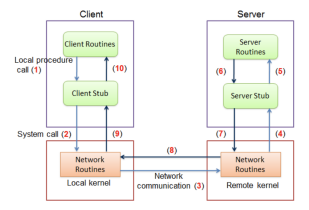
#### Remote Procedure Call



# Remote Procedure Call (RPC) [2]

Rather broad classifying term with changing meaning over time
 From client-server design to interconnected services
 *Two entities (caller/callee) with different address spaces communicate over some channel in a request-response mechanism* Examples: CORBA (Common Object Request Broker Architecture), Java RMI (Remote Method Invocation), SOAP (Simple Object Access Protocol), gRPC (Protocol Buffers), Twitter Finagle ...







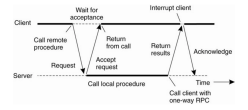
# Flaws of RPC

- Location transparency (i.e. request to remote service looks like local function call) masks the potential of distribution-related failures
- RPCs might timeout, requires usually special handling such as retrying
- Local functions do not need to deal with the problem of idempotence
- Execution time is unpredictable
- Passing of objects is complex (e.g. might need to serialize referenced objects)
- Translating data types between languages might rely on semantical approximation



## Aspects of modern RPC

- Language-agnostic
- Serialization (aka marshalling or pickling)
  - JSON, XML, Protocol Buffers, ...
- Load-balancing
  - SOA (Service-oriented architecture) ⇒ Microservice architectures!
- Asynchronous



 $\Rightarrow$  RPC as term gets more and more diffuse



#### Futures and Promises

- "Asynchronous RPC"
- A future is a value that will eventually become available
- Two states:
  - *completed*: value is available
  - incomplete: computation for value is not yet complete
- Strategies: Eager vs. lazy evaluation
- Typical application: Web development and user interfaces



#### Example

```
interface ArchiveSearcher { String search(String target); }
class App {
   ExecutorService executor = ...
  ArchiveSearcher searcher = \dots
  void showSearch(final String target)
       throws InterruptedException {
     Future<String> future
       = executor.submit(new Callable<String>() {
         public String call() {
             return searcher.search(target);
         });
     displayOtherThings(); // do other things while searching
     trv {
       displayText(future.get()); // use future
     } catch (ExecutionException ex) { cleanup(); return; }
```

#### From Oracle's Java Documentation



#### Actors and Message Passing



# Characteristics of Actor Model [3]

- Actors are isolated units of computation + state that can send messages asynchronously to each other
- Messages are queued in mailbox and processed sequentially when they match against some pattern/rule
- No assumptions on message delivery guarantees
- (Potential) State + behavior changes upon message processing[1]
- Very close to Alan Kay's definition of Object-Oriented Programming



#### Actors in the Wild

- Erlang
  - Process-based
  - Pure message passing
  - monitor and link for notification of process failure/shutdown
  - OTP (Open Telecom Platform) for generic reusable patterns
- Akka
  - Actor model for the JVM
  - Purges non-matching messages
  - Enforces parental supervision
  - Included in Scala standard library
- Orleans
  - Actors for Cloud computing
  - Scalability by replication
  - Fine-grain reconciliation of state with transactions



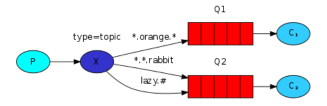
#### Message brokers

- Message-oriented middleware which stores messages temporarily and forwards them to registered recipients
- Patterns: Publish-subscribe, point-to-point
- Acts as buffer for unavailable and overloaded recipients
- Decoupling of sender and receiver(s)
- Efficient 1-to-n multicast
- Advanced Message Queuing Protocol (AMQP) standardizes queuing, routing, reliability and security
- Delivery guarantees (at-most-once, at-least-once, exactly-once)



## Example: RabbitMQ

- Supports (amongst others) publish-subscribe pattern
- Typical usage: Topics as routing keys



- Q1 is interested in all the orange animals
- Q2 wants to hear everything about rabbits, and everything about lazy animals
- Messages that don't map any binding get lost
- Messages are maintained in the queue in publication order



## Stream processing

- (Infinite) Sequence of data that is incrementally made available
- Example: Sensor data, audio / video delivery, filesystem APIs, etc.
- Producers vs. Consumers
- Notions of window and time: Consumers will receive only messages after subscribing
- Here: Event stream where data item is atypically associated with timestamp



#### Classification of stream processing systems

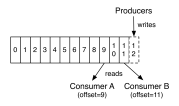
What happens if producer sends messages faster than the consumer can handle?

- Drop messages
- Buffer messages
- Apply backpressure (i.e. prevent producer from sending more)
- 2 What happens if nodes become unreachable?
  - Loose messages
  - Use replication and persistence to preserve non-acknowledged messages



Log-based message brokers

- Example: Kafka [https://kafka.apache.org]
- Message buffers are typically transient: Once the message is delivered, the message is deleted
- Idea: Combine durable storage with low-latency notification!

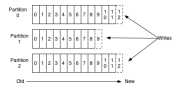




# Scalability and fault-tolerance for replicated logs

- For scalability, partitioning of log on different machines
- For fault-tolerance, replication on different machines

#### Anatomy of a Topic



- Need to ensure same ordering on all replicas (⇒ Total-order broadcast)
- Can easily add consumers for debugging, testing, etc.
- Ideas: Event-sourcing, immutability and audits



#### Batch-processing

- Static data sets that has known/finite size
- Need to artificially batch data into by day, month, minute, ...
- Typically large latencies



## The Future: Distributed Programming Languages



#### From Model to Language

Challenges: Partial failure, concurrency and consistency, latency,

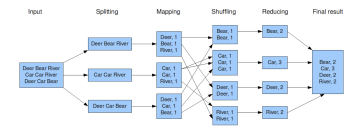
- 1 Distributed Shared Memory
  - Runtime maps virtual addresses to physical ones
  - "Single-system" illusion
- 2 Actors

. . .

- Explicit communication
- Location of processes is transparent
- 3 Dataflow
  - Data transformations expressed as DAG
  - Processes are transparent
  - Example: MapReduce (Google), Dryad (Microsoft), Spark



## Example: WordCount in MapReduce





#### Further reading

 Material collection by Northeastern University, CS7680 Special Topics in Computing Systems: Programming Models for Distributed Computing



# Further reading I

- Gul Agha. "Concurrent Object-Oriented Programming". In: *Commun. ACM* 33.9 (1990), S. 125–141. DOI: 10.1145/83880.84528. URL: http://doi.acm.org/10.1145/83880.84528.
- [2] Andrew Birrell und Bruce Jay Nelson. "Implementing Remote Procedure Calls". In: ACM Trans. Comput. Syst. 2.1 (1984), S. 39–59. DOI: 10.1145/2080.357392. URL: https://doi.org/10.1145/2080.357392.
- [3] Carl Hewitt, Peter Boehler Bishop und Richard Steiger. "A Universal Modular ACTOR Formalism for Artificial Intelligence".
   In: Proceedings of the 3rd International Joint Conference on Artificial Intelligence. Standford, CA, USA, August 20-23, 1973.
   Hrsg. von Nils J. Nilsson. William Kaufmann, 1973, S. 235–245.
   URL: http://ijcai.org/Proceedings/73/Papers/027B.pdf.



#### Further reading II

 [4] David B. Skillicorn und Domenico Talia. "Models and Languages for Parallel Computation". In: ACM Comput. Surv. 30.2 (1998), S. 123–169. DOI: 10.1145/280277.280278. URL: http://doi.acm.org/10.1145/280277.280278.