





end

Searches the process' **mailbox** for a **message that matches a pattern**, and receives it. **Can not block on an unexpected message!**

Loop(Val) -> receive increment -> loop(Val + 1)

end.

clients send increment messages to it

The receive is

end.

iterated (tail-

removed

{From,value} -> From ! {self(),Val},

true;

stop ->

Other ->

loop(Val);

loop(Val)

Exam	ple: Allocation server (interface)	Example:	Allocation server (implementation)
A server maintains two lists of free and allocated resources. Clients call a function allocate to request a resource and a function free to return that resource.		The function server receives the two kinds of messages and transforms them into colle of	<pre>server(Free, Allocated) -> receive {From,alloc} -> c allocate(Free, Allocated, Free);</pre>
The two lists of free and allocated resources are initialized. register associates the pid to a name. The calls of allocate and free are transformed into different kinds of messages. Thus, implementation details are not disclosed to clients.	<pre>-module(allocator). -export([start/1,server/2,allocate/0,free/1]). start(Resources) -> Pid = spawn(allocator, server,</pre>	s_allocate and s_free. s_allocate returns yes and the resource or no, and updates the two lists in the recursive server call. s_free: member checks whether the returned resource R is in the free list, returns ok and updates the lists, or it returns error. The server call loops.	<pre>S_allocate(File, Allocated, Film); {From,{free,R}} -> s_free(Free, Allocated, From, R) end. s_allocate([R Free], Allocated, From) -> From ! {resource_alloc,{yes,R}}, server(Free, [{R,From} Allocated]); s_allocate([], Allocated, From) -> From ! {resource_alloc,no}, server([], Allocated, From, R) -> case member({R,From}, Allocated) of true -> From ! {resource_alloc,ok}, server([R Free],</pre>
 PPJ-94q Scala: Object-oriented language (like Java, more compact notation), augmented by functional constructs (as in SML); object-oriented execution model (Java) functional constructs nested functions, higher order functions, currying, case constructs based on pattern matching functions on lists, streams, provided in a big language library parametric polymorphism; restricted local type inference Diject-oriented constructs object-oriented mixins (traits) general: estatic typing, parametric polymorphism and subtyping polymorphism very compact functional notation complex language, and quite complex language description compilable and executable together with Java classes since 2003, author: Martin Odersky, www.scala.org, docs.scala-lang.org 		An actor is a lightweight pro- • actor { body } create process that executes bod • asynchronous message • send: p ! msg puts msg mailbox • receive operation searcher mailbox for the first messa matches one of the case p (as in Erlang) • case x is a catch-all patt [P. Haller, M. Odersky: Actors Tha Threads and Events; in A.L. Murp Vitek (Eds.): COORDINATION 20 4467, pp. 171–190, 2007. © Sprir Verlag Berlin Heidelberg 2007]	<pre>PPj-94r Actors in Scala (1) DOCESS: Example: orders and cancellations DS A val orderMngr = actor { while (true) passing</pre>



Check your knowledge (2)

13.Signal-and-continue requires loops to check waiting-conditions. Why?

14.Explain the properties of monitors in Java.

15.When can notify be used instead of notifyAll?

16.Where does a monitor invariant hold? Where has it to be proven?

17.Explain how monitors are systematically developed in 5 steps.

18. Formulate a monitor invariant for the readers/writers scheme?

19. Explain the development steps for the method "Rendezvous of processes".

20.How are waiting conditions and release operations inserted when using the method of counting variables?

Barriers

21.Explain duplication of distance at the example prefix sums.

22.Explain the barrier rule; explain the flag rules.

23.Describe the tree barrier.

24.Describe the symmetric dissemination barrier.

11. Check your knowledge (1)

Introduction

- 1. Explain the notions: sequential, parallel, interleaved, concurrent execution of processes.
- 2. How are Threads created in Java (3 steps)?

Properties of Parallel Programs

- 3. Explain axioms and inference rules in Hoare Logic.
- 4. What does the weakest precondition wp (s, Q) = P mean?
- 5. Explain the notions: atomic action, at-most-once property.
- 6. How is interference between processes defined?
- 7. How is non-interference between processes proven?
- 8. Explain techniques to avoid interference between processes.

Monitors

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- 9. Explain how the two kinds of synchronization are used in monitors.
- 10. Explain the semantics of condition variables and the variants thereof.
- 11. Which are the 3 reasons why a process may wait for a monitor?
- 12. How do you implement several conditions with a single condition variable?

Check your knowledge (3)

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Data parallelism

- 25.Explain how list ends are found in parallel.
- 26.Show iteration spaces for given loops and vice versa.
- 27.Explain which dependence vectors may occur in sequential (parallel) loops.
- 28.Explain the SRP transformations.
- 29. How are the transformation matrices used?
- 30. Which transformations can be used to parallelize the inner loop if the dependence vectors are (0,1) and (1,0)?
- 31. How are bounds of nested loops described formally?

Asynchronous messages

- 32. Explain the notion of a channel and its operations.
- 33.Explain typical channel structures.
- 34.Explain channel structures for the client/server paradigm.
- 35. What problem occurs if server processes receive each from several channels?
- 36.Explain the notion of conversation sequences.

Check your knowledge (4)	Check your knowledge (5)	
37.Which operations does a node execute when it is part of a broadcast in a net?	Concurrent and functional programming	
38. Which operations does a node execute when it is part of a probe-and-echo?	47.Explain why paradigms in functional and concurrent programming match well.	
39. How many messages are sent in a probe-and-echo scheme?	48.What are benefits of stream programming?	
Messages in distributed systems	49.Compare implementations of the Sieve of Eratosthenes using streams or CSP.	
40.Explain the worker paradigm.	50.Explain concurrency in Erlang, in particular selective receive.	
41.Describe the process interface for distributed branch-and-bound.	51.Explain the characteristics of Scala, in particular its Actors.	
42.Explain the technique for termination in a ring.		
Synchronous messages		
43. Compare the fundamental notions of synchronous and asynchronous messages.		
44.Explain the constructs for selective wait with synchronous messages.		
45.Why are programs based on synchronous messages more compact and less redundant than those with asynchronous messages?		
46.Describe a server for resource allocation according to the scheme for synchronous messages.	013 bei Prof. Dr. Uwe Kast	