

#### Call/cc: Conventional languages typically do not provide a way for a program to access its own continuation Scheme and SML/NJ are among the exceptions, providing a very powerful mechanism called callwith-current-continuation: extra argument (define (f return) (return 2) 3) Example thanks to Wikipedia (display (f (lambda (x) x))) (display (call-with-current-continuation f)) In other languages, we simulate continuations via functions, blocks, closures, objects, etc... 11

### Continuations as Functions:

- Alternatively, continuations can be described by functions of type (a -> Ans), for some fixed answer type Ans
- Every program takes a continuation as an
- Functions "return" by passing a result to their continuation (or, if appropriate, to some other continuation)

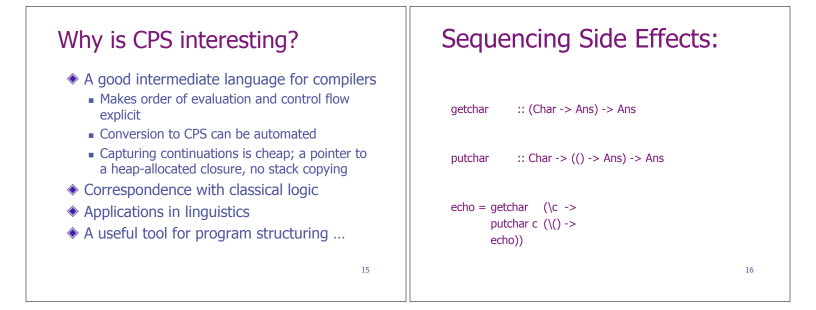
## Continuation Passing Style:

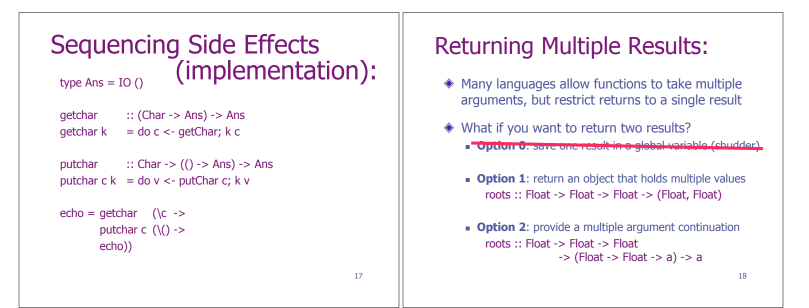
```
fact :: Integer -> Integer
fact n = if n==0
then 1
else n * fact (n-1)
```

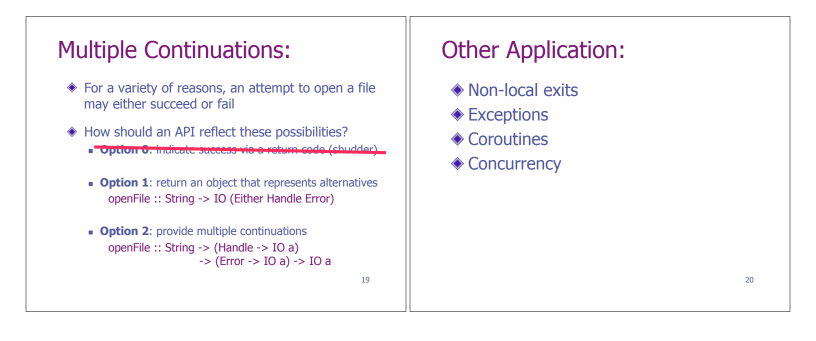
kfact :: Integer -> (Integer -> result) -> result kfact n k = if n==0 then k 1 else kfact (n-1) (x -> k (n \* x))

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# **Continuation Passing Style:**







A Conc	A Concurrency Monad:		Cooperative Concurrency:		
instance Mo	onad C		<ul> <li>Our implementation is pure Haskell</li> <li>Simulated concurrency, no preemption</li></ul>		
execute	:: C a -> IO ()		Main> execute (display "hello" <  > display "world")		
done	:: C ()		"world"		
display	:: Show a => a -> C ()		"hello"		
fork	:: C a -> C b -> C (a, b)		done		
(<  >)	:: C a -> C b -> C ()		Main>		
newChan	:: C (Chan a)	21	<ul> <li>A truly concurrent, preemptive implementation is</li></ul>		
input	:: Chan a -> C a		possible but requires new run-time system		
output	:: Chan a -> a -> C ()		primitives		

Process Queues:	A Continuation Monad:
data Procs = Procs { procs :: [Proc] } type Proc = Procs -> IO ()	type Cont a = a -> Proc data C a = C { runC :: Cont a -> Proc }
resched :: () -> Proc resched () (Procs []) = error "deadlock!" resched () (Procs (q:qs)) = q (Procs qs)	instance Monad C where return x = C ( $k \rightarrow k x$ ) c >>= f = C ( $k \rightarrow runC c (a \rightarrow runC (f a) k))$
sched :: Proc -> Proc -> Proc sched p q (Procs ps) = q (Procs (ps++[p]))	execute :: C a -> IO () execute c = runC c (\a w -> putStrLn "done") (Procs [])
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cont	continued :-)		References:		
done done display display x	:: C () = return () :: Show a => a -> C () = C (\k w -> do print x; k () w)		newvar assign	:: a -> Cont (Ref a) -> Proc :: Ref a -> a -> Cont () -> Proc	
			deref	:: Ref a -> Cont a -> Proc	
		25			26

References (implementation):	<b>Fork Implementation:</b> data Fork a b = Running   LDone a   RDone b
newvar :: a -> Cont (Ref a) -> Proc newvar x = \k w -> do r <- newIORef x; k r w assign :: Ref a -> a -> Cont () -> Proc	fork :: C a -> C b -> C (a, b) fork p q = C (\k -> newvar Running (\v -> sched (runC p (IDone k v)) (runC q (rDone k v))))
assign r x = $k$ w -> do writeIORef r x; k () w	IDone :: ((a,b) -> Proc) -> Ref (Fork a b) -> a -> Proc IDone k v a = deref v (\f ->
deref :: Ref a -> Cont a -> Proc deref r = \k w -> do a <- readIORef r; k a w	case f of Running -> assign v (LDone a) resched RDone b -> k (a, b)) rDone similar <sup>28</sup>

Parallel Execution:			Channels:	
(<  >) p <  > q	:: C a -> C b -> C () = fork p q >> done		type Chan a data ChanStatus	
	:: [C a] -> C [a] = return []			OutReady a (() -> Proc)
parList (p:ps	) = do (x, xs) <- fork p (parList ps) return (x:xs)		newChan newChan	:: C (Chan a) = C (newvar Inactive)
parCmds parCmds	:: [C a] -> C () = foldr (<  >) done	29	newChans newChans cs	:: [a] -> C [Chan b] = parList [ newChan   c <- cs ] 30

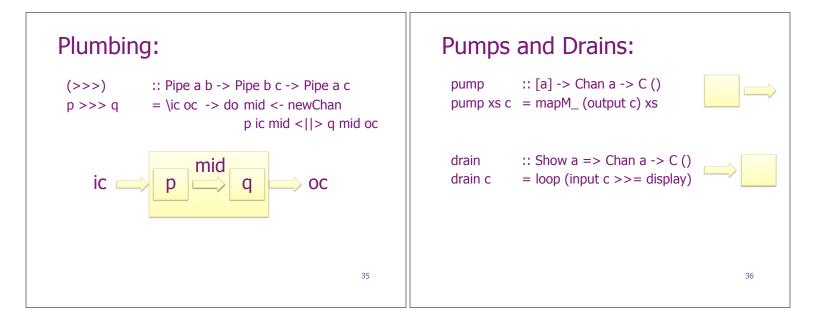
## Input from a Channel:

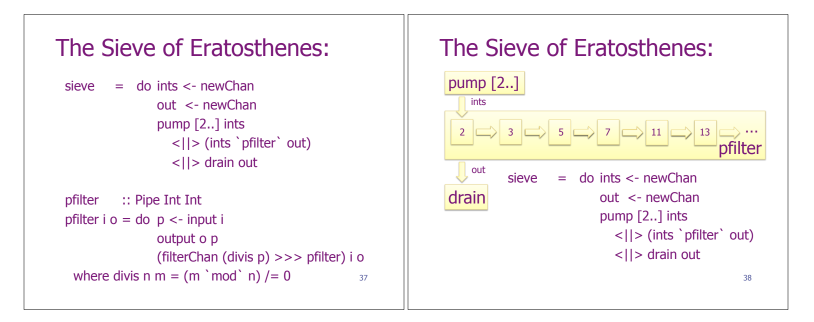
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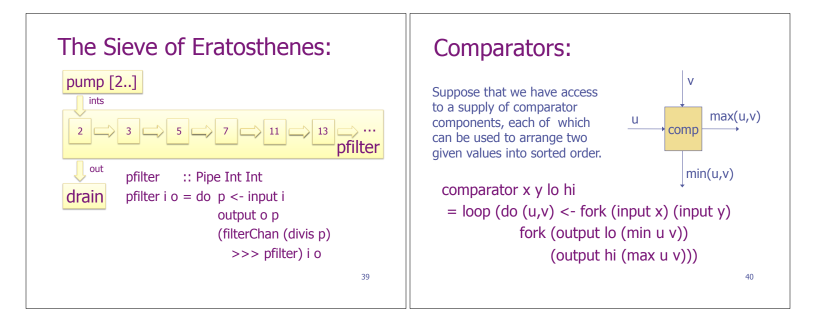
## Output to a Channel:

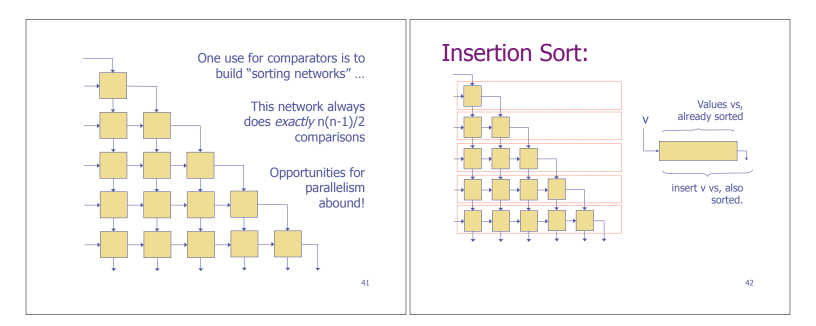
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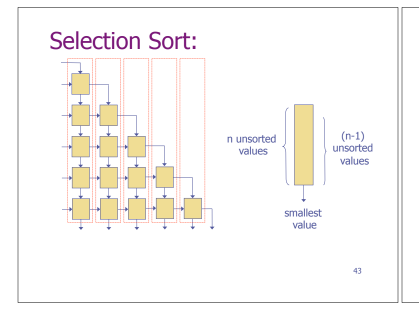
Example: Pipes: chanEx = do c <- newChantype Pipe a  $b = Chan a \rightarrow Chan b \rightarrow C()$ output c "hello, world" <||> (do msg <- input c; display msg) mapChan :: (a -> b) -> Pipe a b mapChan f i o = loop (do x <- input i; output o (f x)) Can also be written: chanEx = do c <- newChan filterChan :: (a -> Bool) -> Pipe a a output c "hello, world" <||> filterChan p i o = loop (do x <- input ic (input c >>= display) when (p x) (output oc x)) Now try: execute chanEx :: C a -> C () loop = do p; loop p loop p 33 34











### Constructing a Network:

```
sorter :: Ord a => [Chan a] -> C (C(), [Chan a])
sorter [x] = return (done, [x])
sorter (x:xs)
= do ds <- newChans xs
    es <- newChans xs
    (p, ys) <- sorter es
    return (foldr (<||>) p
        (zipWith4 comparator xs (x:ds) ds es),
        last ds : ys)
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```

