

## Orc is...

... a novel language for distributed and concurrent programming which provides uniform access to computational services, including distributed communication and data manipulation, through *sites*. Using three simple concurrency primitives, the programmer *orchestrates* the invocation of sites to achieve a goal, while managing timeouts, priorities, and failures.

## What can I use Orc for?

- As a **general purpose programming language** for concise encoding of concurrent and distributed applications.
- As a **web scripting language** to create a web-service mashup in a few minutes. Orc's emphasis on concurrency makes mashups much simpler to write than in other scripting languages.
- As an **executable specification language** for workflow applications and process coordination problems.

## Why Orc?

Orc is designed to solve a computational pattern inherent in many wide-area applications: acquire data from one or more remote services, perform some calculation with those data, and invoke yet other remote services with the results. We call such services *sites* and the integration of sites *orchestration*. Orchestration demands an understanding of the kinds of computations that can be performed efficiently over a wide-area network, where the delays associated with communication, unreliability of servers, and competition for resources from multiple clients are dominant concerns.

The theory behind Orc is that smooth orchestration requires only three simple combinators: parallel computation, sequencing, and selective pruning. Together, these combinators prove powerful enough to express typical distributed communication patterns.

Consider a typical wide-area computing problem. A client contacts two airlines simultaneously for price quotes. He buys a ticket from either airline if its quoted price is no more than \$300, the cheapest ticket if both quotes are above \$300, and any ticket if the other airline does not provide a timely quote. The client should receive an indication if neither airline provides a timely quote. Such problems are typically programmed using elaborate manipulations of low-level threads. We regard this as an orchestration problem in which each airline is a site; we can express such orchestrations very succinctly in Orc.

To see how this is achieved and learn more about Orc's syntax and semantics, please visit our Web site at <http://orc.csres.utexas.edu/>

**Faculty Members:** Prof. Jayadev Misra  
[misra@cs.utexas.edu](mailto:misra@cs.utexas.edu)

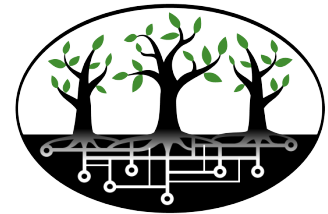
Prof. William R. Cook  
[wcook@cs.utexas.edu](mailto:wcook@cs.utexas.edu)

**Graduate Researchers:** David Kitchin  
[dkitchin@cs.utexas.edu](mailto:dkitchin@cs.utexas.edu)

John Thywissen  
[jthywiss@cs.utexas.edu](mailto:jthywiss@cs.utexas.edu)

Amin Shali  
[amshali@cs.utexas.edu](mailto:amshali@cs.utexas.edu)

Brian McCord  
[bmccord@cs.utexas.edu](mailto:bmccord@cs.utexas.edu)



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## Dig in!

**Orc Web site:** [orc.csres.utexas.edu](http://orc.csres.utexas.edu)

**In-browser demo:**

[orc.csres.utexas.edu/tryorc.shtml](http://orc.csres.utexas.edu/tryorc.shtml)

**Download:** [orc.csres.utexas.edu/  
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**Documentation:** [orc.csres.utexas.edu/  
documentation.shtml](http://orc.csres.utexas.edu/documentation.shtml)

**Mailing list:**

[groups.google.com/group/orc-lang/](https://groups.google.com/group/orc-lang/)

**Wiki:** [orc.csres.utexas.edu/wiki/](http://orc.csres.utexas.edu/wiki/)

**Google Code project:**

[orc.googlecode.com](http://orc.googlecode.com)

# ORC SYNTAX REFERENCE

From the Orc User Guide, at URL: <http://orc.csres.utexas.edu/userguide/> —  
Table A.1. Complete Syntax of Orc [with updates & corrections]

<b>E ::=</b>	<i>Expression</i>	
C	constant value	
X	variable	
( E , ... , E )	tuple	
[ E , ... , E ]	list	
stop	silent expression	
E G...	call	
E op E   op E	operator	
E >P> E	sequential combinator	←
E   E	parallel combinator	←
E <P< E	pruning combinator	←
E ; E	otherwise combinator	←
lambda ( P , ... , P ) = E	closure	
if E then E else E	conditional (else optional)	
D E	scoped declaration	
<b>C ::=</b>	<i>Constant</i>	
boolean   number   string		
signal   null	signal & null values	
<b>X ::=</b>	<i>Variable</i>	
identifier		
<b>G ::=</b>	<i>Argument group</i>	
( E , ... , E )	arguments	
. field	field access	
?	dereference	
<b>D ::=</b>	<i>Declaration</i>	
val P = E	value declaration	
def X( P , ... , P ) = E	function declaration	
site X = address	site declaration	←
class X = classname	class declaration	←
include "filename"	inclusion	
<b>P ::=</b>	<i>Pattern</i>	
X	variable	
C	constant	
_	wildcard	
X ( P , ... , P )	call pattern	
( P , ... , P )	tuple pattern	
[ P , ... , P ]	list pattern	
P : P	cons pattern	
P as X	bind sub-pattern to X	

Where relevant, syntactic constructs are ordered by precedence, from highest to lowest. For example, among expressions, calls have higher precedence than any of the combinators, which in turn have higher precedence than conditionals.

These are the four Orc “combinators” that give the language its ability to structure concurrent operations and combine the flow of results from these operations. The combinators are the central concept of Orc.

Most of the rest of the language is straightforward, and would feel familiar to Haskell or ML programmers.

Comments are enclosed in { - and - } or run from -- to the end of the line.

Sites and class declarations enable access to remote or local resources (such as Web services or Java class files) as a “site call” in Orc expressions.

The Orc prelude (standard library) defines about 50 sites, which are automatically available in Orc programs.

Predefined operators:

```
:= || && < > = /= :> >=
<: <= ~ : + - / % * **
```

(These are just “prettier” syntax for calls.)