## Boost.Spirit 2.5.2 Reference Card

#### **Primitive Parsers**

attr(a)	Attribute	A
eoi	End of Input	unused
eol	End of Line	unused
eps	Epsilon	unused
eps(p)		unused
symbols <ch,t,lookup></ch,t,lookup>	Symbol Table	T

### **Unary Parsers**

&a.	And Predicate	unused
!a	Not Predicate	unused
*a	Zero or More	vector <a></a>
*u		unused
-a	Optional	optional <a></a>
-u		unused
+a	One or More	vector <a></a>
+u		unused
attr_cast <t>(p)</t>	Attribute Cast	T

### **Binary Parsers**

a - b	Difference	A
u - b		unused
a % b	Separated List	vector <a></a>
u % b		unused

### N-ary Parsers

a   b a   u a   b   u u   b u   u a   a	Alternative	<pre>variant<a, b=""> optional<a> optional<variant<a,b>&gt; optional<b> unused A</b></variant<a,b></a></a,></pre>
a > b a > u	Expect	tuple <a,b></a,b>
u > b		В
u > u		unused
a > vA		vector <a></a>
vA > a		vector <a></a>
vA > vA		vector <a></a>
a ^ b	Permute	<pre>tuple<optional<a>,optional<b>&gt;</b></optional<a></pre>
a^u		optional <a></a>
u ^ b		optional <b></b>
u ^ u		unused
a >> b	Sequence	tuple <a,b></a,b>
a >> u		A
u >> b		В
u >> u		unused
a >> a		vector <a></a>
a >> vA		vector <a></a>
vA >> a		vector <a></a>
vA >> vA	g 0	vector <a></a>
a    b	Sequence Or	
a    u		optional <a></a>
u    a u    u		optional <a> unused</a>
		vector <optional<a>&gt;</optional<a>
a    a		Aecros sobriolists was

### **Nonterminal Parsers**

rule <it,rt(a1,,an),skip,loc></it,rt(a1,,an),skip,loc>	Rule	RT
rule <it></it>		unused
rule <it,skip></it,skip>		unused
rule <it,loc></it,loc>		unused
rule <it,skip,loc></it,skip,loc>		unused
	~	
<pre>grammar<it,rt(a1,,an),skip,loc></it,rt(a1,,an),skip,loc></pre>	Grammar	RT
<pre>grammar<it,rt(a1,,an),skip,loc> grammar<it></it></it,rt(a1,,an),skip,loc></pre>	Grammar	$egin{array}{c}  ext{RT} \ unused \end{array}$
	Grammar	
grammar <it></it>	Grammar	unused

#### Parser Directives

as <t>()[a]</t>	Atomic Assignment	T
hold[a]	Hold Attribute	A
hold[u]		unused
lexeme[a]	Lexeme	A
lexeme[u]		unused
matches[a]	Matches	bool
no_case[a]	Case Insensitive	A
no_case[u]		unused
no_skip[a]	No Skipping	A
no_skip[u]		unused
omit[a]	Omit Attribute	unused
raw[a]	Raw Iterators	iterator_range <it></it>
raw[u]		unused
repeat[a]	Repeat	vector <a></a>
repeat[u]		unused
repeat(n)[a]		vector <a></a>
repeat(n)[u]		unused
repeat(min,max)[a]		vector <a></a>
repeat(min,max)[u]		unused
<pre>repeat(min,inf)[a]</pre>		vector <a></a>
repeat(min,inf)[u]		unused
skip[a]	Skip Whitespace	A
skip[u]		unused
skip(p)[a]		A
skip(p)[u]		unused
a	•	

#### Semantic Actions

p[fa]

$p[p \ oen \ \& \ a \ bda]$	A	
<pre>template<typename attrib=""> void fa(Attrib&amp; attr);</typename></pre>		
template <typename attrib,="" ty<br="">void fa(Attrib&amp; attr, Contex</typename>	-	
template <typename attrib,="" td="" ty<=""><td>•</td><td></td></typename>	•	

Apply Semantic Action

### **Phoenix Placeholders**

_1, _2,, _N	Nth Attribute of p
_val	Enclosing rule's synthesized attribute
_r1, _r2,, _rN	Enclosing rule's Nth inherited attribute.
_a, _b,, _j	Enclosing rule's local variables.
_pass	Assign false to _pass to force failure.

### Iterator Parser API

```
bool parse<It, Exp>(
    It& first, It last, Exp const& expr);
bool parse<It, Exp, A1, ..., An>(
   It& first, It last, Exp const& expr,
    A1& a1, ..., An& an);
bool phrase_parse<It, Exp, Skipper>(
   It& first, It last, Exp const& expr,
    Skipper const& skipper,
    skip_flag post_skip = postskip);
bool phrase_parse<It, Exp, Skipper, A1, ..., An>(
    It& first, It last, Exp const& expr,
    Skipper const& skipper,
    A1& a1, ..., An& an);
bool phrase_parse<It, Exp, Skipper, A1, ..., An>(
    It& first, It last, Exp const& expr,
    Skipper const& skipper,
    skip_flag post_skip,
   A1& a1, ..., An& an);
```

#### Stream Parser API

```
unspec f &d match<Exp>(Exp const& expr);
unspec f &d match<Exp, A1, ..., An>(
    Exp const& expr,
    A1& a1, ..., An& an);
unspec f &d phrase_match<Exp, Skipper>(
    Exp const& expr,
    Skipper const& skipper,
    skip_flag post_skip = postskip);
unspec f &d phrase_match<Exp, Skipper, A1, ..., An>(
    Exp const& expr,
    Skipper const& skipper,
    skip_flag post_skip,
    A1& a1, ..., An& an);
```

### Binary Value Parsers

byte_	Native Byte	uint_least8_t
byte_(b)		unused
word	Native Word	uint_least16_t
word(w)		unused
dword	Native Double Word	uint_least32_t
dword(dw)		unused
qword	Native Quad Word	${\tt uint\_least64\_t}$
qword(qw)		unused
bin_float	Native Float	float
<pre>bin_float(f)</pre>		unused
bin_double	Native Double	double
<pre>bin_double(d)</pre>		unused
$\mathtt{little\_}~\textit{\it te}$	Little Endian $te$	as above
little_ $te$ (w)		unused
$ exttt{big\_}  extit{t}e$	Big Endian $te$	as above
$big\_{\it te}$ (w)		unused

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### **Character Encodings**

 ascii
 7-bit ASCII

 iso8859\_1
 ISO 8859-1

 standard
 Using <cctype>

 standard\_wide
 Using <cwctype>

### **Character Parsers**

С	Character Literal	unused
lit(c)		unused
ns::char_	Any Character	ns::char_type
ns::char_(c)	Character Value	ns::char_type
ns::char_(f,1)	Character Range	ns::char_type
ns::char_(str)	Any Character in String	ns::char_type
~cp	Characters not in cp	Attribute of cp

### **Character Class Parsers**

ns::alnum	Letters or Digits	ns::char_type
ns::alpha	Alphabetic	ns::char_type
ns::blank	Spaces or Tabs	ns::char_type
ns::cntrl	Control Characters	ns::char_type
ns::digit	Numeric Digits	ns::char_type
ns::graph	Non-space Printing Characters	ns::char_type
ns::lower	Lower Case Letters	ns::char_type
ns::print	Printing Characters	ns::char_type
ns::punct	Punctuation	ns::char_type
ns::space	White Space	ns::char_type
ns::upper	Upper Case Letters	ns::char_type
ns::xdigit	Hexadecimal Digits	ns::char_type

## **String Parsers**

str	String Literal	unused
lit(str)		unused
ns::string("str")	String	basic_string <char></char>
ns::string(L"str")		basic_string <wchar_t></wchar_t>

## **Unsigned Integer Parsers**

lit(num)	Integer Literal	unused	
ushort_	Short	unsigned	short
ushort_(num)	Short Value	unsigned	short
uint_	Integer	unsigned	int
uint_(num)	Integer Value	unsigned	int
ulong_	Long	unsigned	long
ulong_(num)	Long Value	unsigned	long
ulong_long	Long Long	unsigned	long long
ulong_long(num)	Long Long Value	unsigned	long long
bin	Binary Integer	unsigned	int
bin(num)	Binary Integer Value	unsigned	int
oct	Octal Integer	unsigned	int
oct(num)	Octal Integer Value	unsigned	int
hex	Hexadecimal Integer	unsigned	int
hex(num)	Hex Integer Value	unsigned	int

## Generalized Unsigned Integer Parser

uint_parser <t,radix,mindigits,maxdigits></t,radix,mindigits,maxdigits>	Т
uint_parser <t,radix,mindigits,maxdigits>(num)</t,radix,mindigits,maxdigits>	T

## Signed Integer Parsers

lit(num)	Integer Literal	unused
short_	Short	short
short_(num)	Short Value	short
int_	Integer	int
int_(num)	Integer Value	int
long_	Long	long
long_(num)	Long Value	long
long_long	Long Long	long long
long_long(num)	Long Long Value	long long

# Generalized Signed Integer Parser

<pre>int_parser<t,radix,mindigits,maxdigits></t,radix,mindigits,maxdigits></pre>	T
<pre>int_parser<t,radix,mindigits,maxdigits>(num)</t,radix,mindigits,maxdigits></pre>	T

### Real Number Parsers

lit(num)	Real Number Literal	unused
float_	Float	float
float_(num)	Float Value	float
double_	Double	double
double_(num)	Double Value	double
long_double	Long Double	long double
long_double(num)	Long Double Value	long double

## Generalized Real Number Parser

real_parser <t,realpolicies></t,realpolicies>	T
real_parser <t,realpolicies>(num)</t,realpolicies>	Т

## **Boolean Parsers**

lit(boolean)	Boolean Literal	unuse
false_	Match "false"	bool
true_	Match "true"	bool
bool_	Boolean	bool
bool_(boolean)	Boolean Value	bool

### Generalized Boolean Parser

bool.	_parser <t,boolpolicies></t,boolpolicies>	T
bool	parser <t.boolpolicies>(boolean)</t.boolpolicies>	Т

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