# Legend: State markers: Start 2 3 Main user visible content and Text, etc. interface: Tree construction/ argumentation Text, etc. area: Control: Text, etc. Correct move: Text, etc. Incorrect move: Text, etc. Incomplete move: Text, etc. Navigational move: Feedback content:

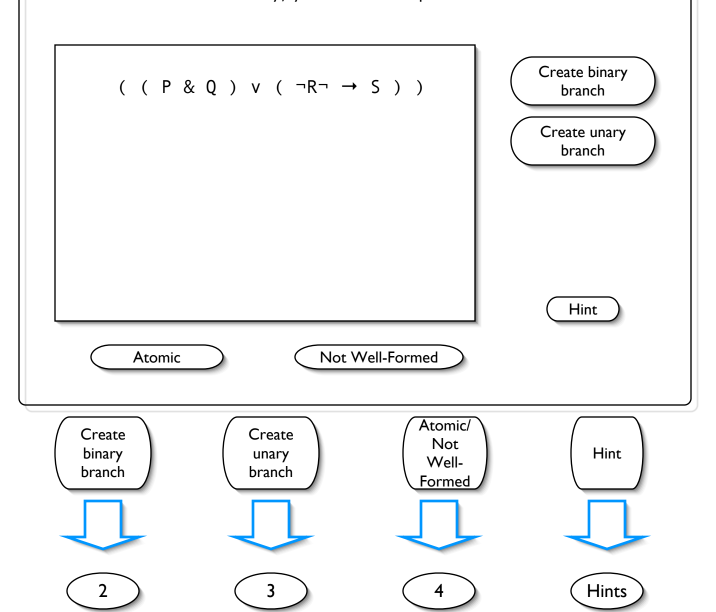
Text, etc.



Try to construct the parse tree for the following expression in order to determine whether or not it is a formula.

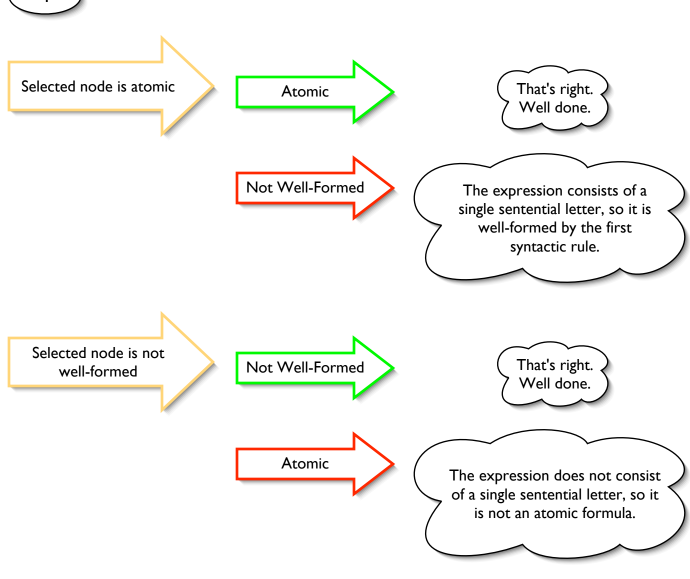
Start by selecting the main connective of an expression and creating the appropriate number of branches. Then fill in the subexpressions at the ends of those branches.

Once you reach a node containing an expression that cannot be further decomposed by any syntactic rules, classify that expression as either an atomic formula, by first selecting the node, then pressing either the "Atomic" or "Not Well-Formed" button, as appropriate. Once all the terminal nodes have been classified correctly, you'll have completed the exercise.

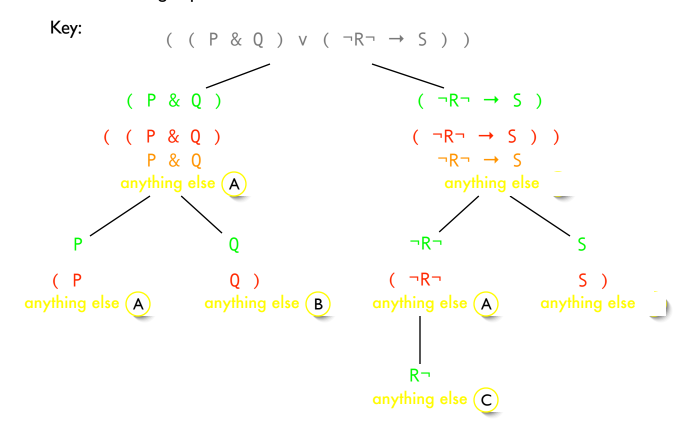


Main connective selected, [Create branches.] and is a binary connective Binary connective selected, The [name of connective] selected is not but is not main connective the main connective of that expression. The selected negation is the main Negation selected, and is connective of that expression, but negation main connective is unary, not binary. The selected negation is neither the main Negation selected, but is connective of that expression, nor is it a not main connective binary connective. Applications of the syntactic rules introduce Sentential letter selected connectives into an expression, not sentential letters. Nothing selected [Prompt user to select a connective.]

Main connective selected, [Create branch.] and is a negation Negation selected, but is The selected negation is not the main not main connective connective of that expression. The [name of connective] selected is the Binary connective selected, main connective of that expression, but it is and is main connective a binary connective, not a unary one. The [name of connective] selected is Binary connective selected, neither the main connective of that but is not main connective expression, nor a unary connective. Applications of the syntactic rules introduce Sentential letter selected connectives into an expression, not sentential letters. Nothing selected [Prompt user to select a connective.]



Feedback for entering expressions at nodes:



### Feedback:

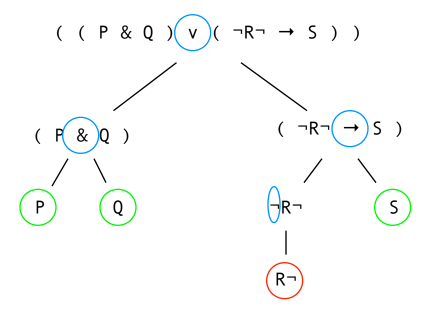
## That's right!

Don't forget that the outermost parentheses are added by the application of a syntactic rule, so the outermost parentheses of an expression higher in the tree will not appear again in the branches below.

We never omit outermost parentheses in parse trees, but other than that you have the right formula.

- A For a binary branch, the left-hand subexpression will always consist of that portion of the original expression between the leftmost outer parenthesis and the connective that was added by the application of the syntactic rule.
- B For a binary branch, the right-hand subexpression will always consist of that portion of the original expression between the rightmost outer parenthesis and the connective that was added by the application of the syntactic rule.
- C For a unary branch, the subexpression will always consist of the original expression minus the leftmost negation that was added by the application of the syntactic rule.

## Solution:



Atomic terminal nodes are circled in green, and non-well-formed nodes in red. Additionally, the main connective of each expression is circled in blue.

Recall that **all** terminal nodes must be classified correctly by the user before the activity is complete.

#### For reference:

Connective Name	Symbol	Туре
Conjunction	&	Binary
Disjunction	V	Binary
Conditional	$\rightarrow$	Binary
Negation	7	Unary



Links in the hints should be to the following files, as per colour coding (the colours are just for reference in this document, not for use in the final product):

parsetreeconstructionhelp.gif parsetreeconstructionhint.gif

The latter is already done, but I'll wait on the help images until after the interface has been finalized.

All hints should include the following after the specific hints included below:

Click here to get help on how to construct the tree.

Click here to view the syntactic rules

and parse tree rules.

v (top node)

Start by selecting the main connective of the formula.

If the leftmost symbol of the expression is a negation, then that is the main connective. If not, look for a binary connective with a parenthesis to either side (a right parenthesis on its left, and a left parenthesis on its right).

In this expression, the disjunction is the main connective.

Click here to highlight the connective.



For this branch, the parent expression is ( ( P & Q ) v (  $\neg R \neg \rightarrow S$  ) ), so the expression that should go at the end of this branch is the portion of that between the left outer parenthesis and the disjunction.

The expression you should enter here is ( P & Q ).

&

If only a single binary connective and no negations occur in an expression, then as long as the expression is enclosed in parentheses, that binary connective is the one to select.

This expression is enclosed in parentheses, and the only connective it contains is a single occurrence of conjunction.

In this expression, the conjunction is the main connective.

Click here to highlight the connective

textbox

The expression that should go at the end of a binary branch is just that portion of the parent expression that comes between the outermost parenthesis on the same side as the branch and the connective itself.

For this branch, the parent expression is ( ( P & Q ) v (  $\neg R \neg \rightarrow S$  ) ), so the expression that should go at the end of this branch is the portion of that between the right outer parenthesis and the disjunction.

The expression you should enter here is  $( \neg R \neg \rightarrow S )$ .

&

If the leftmost symbol in an expression is not a negation, and only a single binary connective occurs in an expression, then as long as the expression is enclosed in parentheses, that binary connective is the one to select.

This expression is enclosed in parentheses, and the only binary connective it contains is a single occurrence of the conditional.

In this expression, the conditional is the main connective.

Click here to highlight the connective.



For this branch, the parent expression is ( P & Q ), so the expression that should go at the end of this branch is the portion of that between the left outer parenthesis and the disjunction.

The expression you should enter here is P.

Р

If there are no occurrences of any connectives in an expression, then the expression cannot be further decomposed according to the syntactic rules.

There are no occurrences of connectives in P, so this expression cannot be further decomposed and should be classified as either atomic or not well-formed.

Since P is just a single sentential letter, it is an atomic formula.



For this branch, the parent expression is ( P & Q ), so the expression that should go at the end of this branch is the portion of that between the right outer parenthesis and the disjunction.

The expression you should enter here is Q.

Q

If there are no occurrences of any connectives in an expression, then the expression cannot be further decomposed according to the syntactic rules.

There are no occurrences of connectives in Q, so this expression cannot be further decomposed and should be classified as either atomic or not well-formed.

Since Q is just a single sentential letter, it is an atomic formula.



For this branch, the parent expression is (¬R¬ → S)., so the expression that should go at the end of this branch is the portion of that between the left outer parenthesis and the conditional.

The expression you should enter here is Q.



If the leftmost symbol in an expression is a negation symbol, then the expression could have been produced by an application of the syntactic rule for negation.

In this expression, the leftmost negation is the main connective.

Click here to highlight the connective.



For this branch, the parent expression is (¬R¬ → S)., so the expression that should go at the end of this branch is the portion of that between the right outer parenthesis and the conditional.

The expression you should enter here is S.

S

If there are no occurrences of any connectives in an expression, then the expression cannot be further decomposed according to the syntactic rules.

There are no occurrences of connectives in S, so this expression cannot be further decomposed and should be classified as either atomic or not well-formed.

Since S is just a single sentential letter, it is an atomic formula.

textbox

The expression that should go at the end of a unary branch is just that portion of the parent expression that remains when the leftmost negation symbol is removed..

For this branch, the parent expression is  $\neg R \neg$ , so the expression that should go at the end of this branch is the portion remaining when the leftmost negation is removed.

The expression you should enter here is  $R^{\neg}$ .

R¬

If there leftmost symbol in the expression is not a negation and the expression is not enclosed in parentheses, then the expression cannot be further decomposed according to the syntactic rules.

The leftmost symbol of  $R^{\neg}$  is not a negation, and it is not enclosed in parentheses, so this expression cannot be further decomposed and should be classified as either atomic or not well-formed.

Since R¬ is not a single sentential letter, and cannot be produced by any syntactic rule, it is not well-formed.