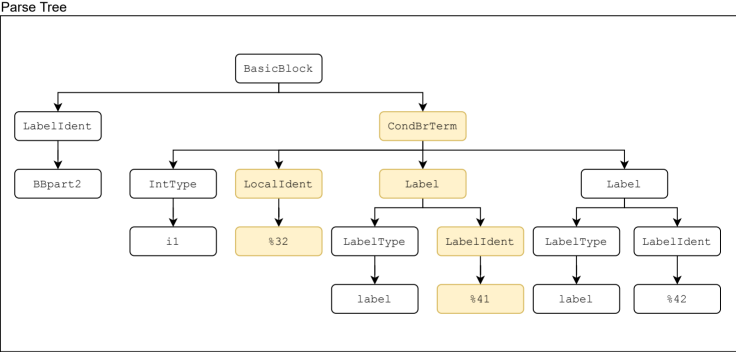
Original BasicBlock

```
BBpart2 ; preds = %BB
 br i1 %32, label %41, label %42
```

AST Parser output

```
--BasicBlock
               4412
                       4587
 --LabelIdent 4412
                     4428
                             BBpart2:
 --CondBrTerm 4486
                     4587
  --IntType
             4489
                     4491
                             i 1
                  4492
                          4495
                                 %32
 ---LocalIdent
 ---Label 4497
                 4506
                  4497
                          4502
                                 label
  ---LabelType
----LocalIdent
                  4503
                          4506
                                 %41
----Label 4508
                 4517
----LabelType
                  4508
                          4513
                                 label
----LocalIdent
                  4514
                          4517
                                 842
```







Code2Vec Path Representation

```
none
       original BBpart 2:, (Label Ident 0)^{(Basic Block)} (Cond Br Term) \\ \_ (Int Type 0), i 1
       originalBBpart2:,(LabelIdent0)^(BasicBlock) (CondBrTerm) (LocalIdent1),%32
       i1,(IntType0)^(CondBrTerm)_(LocalIdent1),%32
       i1,(IntType0)^(CondBrTerm) (Label) (LabelType0),label
       %32,(LocalIdent1)^(CondBrTerm)_(Label)_(LabelType0),label
       %32,(LocalIdent1)^(CondBrTerm)_(Label)_(LocalIdent1),%41
       label,(LabelType0)^(Label)_(LocalIdent1),%41
       label, (LabelType0)^{(Label)^{(CondBrTerm)}} (Label)_{(LabelType0)}, label
       %41,(LocalIdent1)^(Label)^(CondBrTerm)_(Label)_(LabelType0),label
       %41,(LocalIdent1)^(Label)^(CondBrTerm)_(Label)_(LocalIdent1),%42
       label,(LabelType0)^(Label)_(LocalIdent1),%42
```