

Demo

Example

About

This is an example of literate style programming. It has several sections, a few dedicated to modeling and one to implementation of model in C language.

Основные абстракции

Узел (Node). Это структура дважды-связанного списка с одним элементом списка.

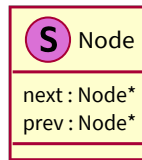


Рис. 1: Структура узла

Описание Alloy:

```
sig Node {
  prev: Node,
  next: Node
}
```

prev и **next** - это отношения связывающие текущий элемент с предыдущим и последующим.

И соответствующая C-структура:

```
struct node {
  struct node *prev;
  struct node *next;
};
```

Логические ограничения на списки

Корректность

Все списки из элементов правильно связаны. То есть текущий элемент является предыдущим для следующего и наоборот. В противном случае у нас получатся деревья или графы с циклами.

```
fact valid {
  all N : Node | -- для всех узлов выполняется:
    N.prev.next = N -- следующий у предыдущего указывает на текущий
    and N.next.prev = N -- предыдущий у следующего указывает на текущий
}
```

И функция на C для проверки:

```
int valid(struct node* n)
{
  return n->next && n->next->prev == n &&
    n->prev && n->prev->next == n;
}
```

Функции для работы со списками

Проверка цикличности

Сначала модель на Alloy:

```
pred is_cyclic[n:Node] {
  n in n.^Node.next -- ^Node.next - транзитивное замыкание
                    -- получаем отношение всех достижимых узлов
                    -- n.^Node.next - все узлы достижимые из n
}
```

Теперь код:

```
int is_cyclic(struct node* n)
{
  struct node* next = n;
  do {
    next = next->next;
  } while (next && next != n);
  return next == n;
}
```

1 module *TransitiveClosure* —
Mathematicians define a relation R to be a set of ordered pairs, and write $s R t$ to mean $\langle s, t \rangle \in R$. The transitive closure $TC(R)$ of the relation R is the smallest relation containing R such that, $s TC(R) t$ and $t TC(R) u$ imply $s TC(R) u$, for any s , t , and u . This module shows several ways of defining the operator TC .

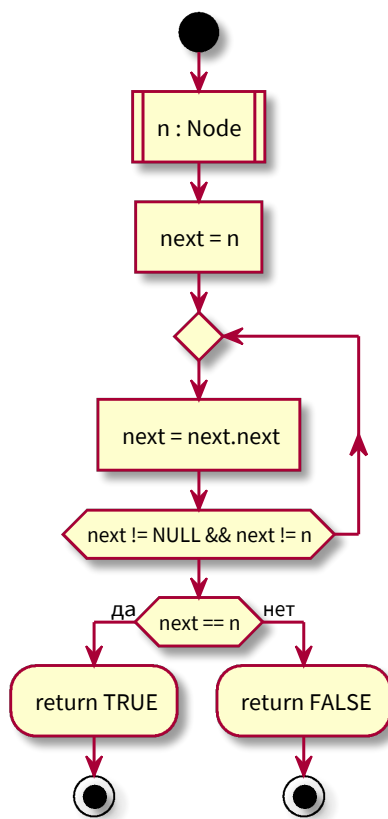


Рис. 2: Проверка цикличности

It is sometimes more convenient to represent a relation as a Boolean-valued function of two arguments, where $s R t$ means $R[s, t]$. It is a straightforward exercise to translate everything in this module to that representation.

Mathematicians say that R is a relation on a set S iff R is a subset of $S \times S$. Let the *support* of a relation R be the set of all elements s such that $s R t$ or $t R s$ for some t . Then any relation is a relation on its support. Moreover, the support of R is the support of $TC(R)$. So, to define the transitive closure of R , there's no need to say what set R is a relation on.

Let's begin by importing some modules we'll need and defining the the support of a relation.

24 `extends Integers, Sequences, FiniteSets, TLC`

26 $Support(R) \triangleq \{r[1] : r \in R\} \cup \{r[2] : r \in R\}$

A relation R defines a directed graph on its support, where there is an edge from s to t iff $s R t$. We can define $TC(R)$ to be the relation such that $s R t$ holds iff there is a path from s to t in this graph. We represent a path by the sequence of nodes on the path, so the length of the path (the number of edges) is one greater than the length of the sequence. We then get the following definition of TC .

36 $TC(R) \triangleq$

37 `let` $S \triangleq Support(R)$

38 `in` $\{\langle s, t \rangle \in S \times S :$

39 $\exists p \in Seq(S) : \wedge Len(p) > 1$

40 $\wedge p[1] = s$

41 $\wedge p[Len(p)] = t$

42 $\wedge \forall i \in 1 .. (Len(p) - 1) : \langle p[i], p[i + 1] \rangle \in R\}$

This definition can't be evaluated by TLC because $Seq(S)$ is an infinite set. However, it's not hard to see that if R is a finite set, then it suffices to consider paths whose length is at most $Cardinality(S)$. Modifying the definition of TC we get the following definition that defines $TC1(R)$ to be the transitive closure of R , if R is a finite set. The `let` expression defines $BoundedSeq(S, n)$ to be the set of all sequences in $Seq(S)$ of length at most n .

53 $TC1(R) \triangleq$

54 `let` $BoundedSeq(S, n) \triangleq \text{union } \{[1 .. i \rightarrow S] : i \in 0 .. n\}$

55 $S \triangleq Support(R)$

56 `in` $\{\langle s, t \rangle \in S \times S :$

57 $\exists p \in BoundedSeq(S, Cardinality(S) + 1) :$

58 $\wedge Len(p) > 1$

59 $\wedge p[1] = s$

60 $\wedge p[Len(p)] = t$

```

61       $\wedge \forall i \in 1 \dots (\text{Len}(p) - 1) : \langle p[i], p[i + 1] \rangle \in R\}$ 

This naive method used by TLC to evaluate expressions makes this definition rather inefficient.
(As an exercise, find an upper bound on its complexity.) To obtain a definition that TLC can
evaluate more efficiently, let's look at the closure operation more algebraically. Let's define
the composition of two relations R and T as follows.

70  $R ** T \triangleq \text{let } SR \triangleq \text{Support}(R)$ 
71       $ST \triangleq \text{Support}(T)$ 
72      in  $\{ \langle r, t \rangle \in SR \times ST :$ 
73       $\exists s \in SR \cap ST : (\langle r, s \rangle \in R) \wedge (\langle s, t \rangle \in T) \}$ 

We can then define the closure of R to equal
 $R \cup (R ** R) \cup (R ** R ** R) \cup \dots$ 
For R finite, this union converges to the transitive closure when the number of terms equals
the cardinality of the support of R. This leads to the following definition.

84  $TC2(R) \triangleq$ 
85   let  $C[n \in \text{Nat}] \triangleq$  if  $n = 0$  then R
86      else  $C[n - 1] \cup (C[n - 1] ** R)$ 
87   in if  $R = \{\}$  then  $\{\}$  else  $C[\text{Cardinality}(\text{Support}(R)) - 1]$ 

These definitions of TC1 and TC2 are somewhat unsatisfactory because of their use of
Cardinality(S). For example, it would be easy to make a mistake and use Cardinality(S)
instead of Cardinality(S) + 1 in the definition of TC1(R). I find the following definition
more elegant than the preceding two. It is also more asymptotically more efficient because it
makes  $O(\log \text{Cardinality}(S))$  rather than  $O(\text{Cardinality}(S))$  recursive calls.

98 recursive  $TC3(-)$ 
99  $TC3(R) \triangleq$  let  $RR \triangleq R ** R$ 
100      in if  $RR \subseteq R$  then R else  $TC3(R \cup RR)$ 

The preceding two definitions can be made slightly more efficient to execute by expanding the
definition of ** and making some simple optimizations. But, this is unlikely to be worth
complicating the definitions for.

The following definition is (asymptotically) the most efficient. It is essentially the TLA+
representation of Warshall's algorithm. (Warshall's algorithm is typically written as an
iterative procedure for the case of a relation on a set  $i \dots j$  of integers, when the relation is
represented as a Boolean-valued function.)

114  $TC4(R) \triangleq$ 
115   let  $S \triangleq \text{Support}(R)$ 
116      recursive  $TCR(-)$ 
117       $TCR(T) \triangleq$  if  $T = \{\}$ 

```

```

118         then  $R$ 
119         else let  $r \triangleq \text{choose } s \in T : \text{true}$ 
120                $RR \triangleq TCR(T \setminus \{r\})$ 
121         in    $RR \cup \{\langle s, t \rangle \in S \times S :$ 
122                $\langle s, r \rangle \in RR \wedge \langle r, t \rangle \in RR\}$ 
123   in    $TCR(S)$ 

```

We now test that these four definitions are equivalent. Since it's unlikely that all four are wrong in the same way, their equivalence makes it highly probable that they're correct.

```

130 assume  $\forall N \in 0 \dots 3 :$ 
131        $\forall R \in \text{subset } ((1 \dots N) \times (1 \dots N)) : \wedge TC1(R) = TC2(R)$ 
132        $\wedge TC2(R) = TC3(R)$ 
133        $\wedge TC3(R) = TC4(R)$ 

```

Sometimes we want to represent a relation as a Boolean-valued operator, so we can write $s R t$ as $R(s, t)$. This representation is less convenient for manipulating relations, since an operator is not an ordinary value the way a function is. For example, since TLA+ does not permit us to define operator-valued operators, we cannot define a transitive closure operator TC so $TC(R)$ is the operator that represents the transitive closure. Moreover, an operator R by itself cannot represent a relation; we also have to know what set it is an operator on. (If R is a function, its domain tells us that.)

However, there may be situations in which you want to represent relations by operators. In that case, you can define an operator TC so that, if R is an operator representing a relation on S , and TCR is the operator representing its transitive closure, then

$$TCR(s, t) = TC(R, S, s, t)$$

for all s, t . Here is the definition. (This assumes that for an operator R on a set S , $R(s, t)$ equals false for all s and t not in S .)

```

156  $TC5(R(-, -), S, s, t) \triangleq$ 
157   let  $CR[n \in Nat, v \in S] \triangleq$ 
158     if  $n = 0$  then  $R(s, v)$ 
159     else  $\vee CR[n - 1, v]$ 
160      $\vee \exists u \in S : CR[n - 1, u] \wedge R(u, v)$ 
161   in    $\wedge s \in S$ 
162        $\wedge t \in S$ 
163        $\wedge CR[Cardinality(S) - 1, t]$ 

```

Finally, the following assumption checks that our definition $TC5$ agrees with our definition $TC1$.

```

169 assume  $\forall N \in 0 \dots 3 : \forall R \in \text{subset } ((1 \dots N) \times (1 \dots N)) :$ 
170       let  $RR(s, t) \triangleq \langle s, t \rangle \in R$ 
171        $S \triangleq \text{Support}(R)$ 
172       in  $\forall s, t \in S :$ 
173          $TC5(RR, S, s, t) \equiv (\langle s, t \rangle \in TC1(R))$ 
174

```