

Proving Properties of Directed Graphs: A Problem Set for Automated Theorem Provers*

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1 Introduction

This paper describes a problem set for automated theorem provers taken from a KIV case study on the implementaion of depth-first search on graphs. The goal is to prove 54 consequences of the axioms specifying directed graphs. We present

- a structured algebraic specification of directed graphs with 165 axioms.
- 54 theorems, at least 46 of which can be proved without induction (some of the theorems rely on the 8 consequences, which have been proved in KIV with the help of induction)

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Test files are available for the common syntax of the DFG-Schwerpunkt “Deduktion” ([RH96]), the Syntax of Otter ([WOLB92]) and as clauses for Setheo ([GLMS94]), the latter two using a functional encoding of sorts. Section 2 describes the specification of the datatype. Section 3 gives a listing of the available axioms and Section 4 contains the theorems to prove. Finally Section 5 describes the test scenario

2 The Datatype of Directed Graphs

The set of theorems deals with a variant of the abstract datatype of directed graphs (no multiple edges), where the set of nodes is an initial segment $\{0, \dots, n-1\}$ of the natural numbers. This representation allows efficient iteration over all nodes in the KIV-implementation of depth-first search, as well as an efficient implementation using adjacency lists.

A graph with node set $\{0 \dots n-1\}$ and no edges can be constructed with $mkgg(n)$. For a graph pg with node set $\{0 \dots n-1\}$, the new graph $pg ++$ (where $++$ is written postfix) contains one new node (so it has node set $\{0 \dots n\}$) and the same set of edges as pg . $\#_p pg$ gives the number of nodes in pg , so the test, whether node m is contained in pg , is $m < \#_p pg$.

Edges are constructed as pairs of two natural numbers (source and target) by $n => m$ (so $=>$ is an infix constructor for pairs). Adding an edge to a graph is done with $pg +_{pe} n => m$ ($+_{pe}$ is also written infix). This operation adds the edge $n => m$ to the set of graph edges only if both nodes n and m are already contained in the graph, i.e. are below $\#_p pg$. Otherwise it does not change the graph.

An edge can be deleted with $pg -_{pe} n => m$ (again $-_{pe}$ is infix). Membership in the set of graph edges can be checked with $n => m \in_{pe} pg$. $\#_{pe} pg$ gives the number of edges of a graph, and finally $psuccs(pg, n)$ gives the ordered list of all nodes m for which the graph contains an edge $n => m$ (i.e. the successors of n).

To describe a datatype like directed graphs, KIV ([RSS95],[Rei95],[RSS97]) uses *structured* algebraic specifications. They are built up from elementary first-order theories with the usual operations known in algebraic specification: union, enrichment, parameterization, actualization and renaming. Their semantics is the class of all models (loose semantics). Reachability constraints like “nat generated by 0, +1” or “list generated by nil, cons” restrict the semantics to term-generated models. The constraints are reflected by induction principles in the calculus for theorem proving used in KIV. The structure of a specification is visualized as a specification graph. Roughly, each arrow in such a specification graph indicates that one specification is based upon the other (for formal details see [Rei95]).

Fig. 2 shows the specification graph for the datatype of graphs: Specification *NatBasic* describes natural numbers with zero (0), successor and predecessor (postfix +1 and -1). It is written like an ML ([MTH89]) datatype declaration. The axioms listed in Sect. 3.1 are generated automatically (including the induction principle “nat **generated by** 0,+1”). Specifications *Add* and *Sub* enrich

NatBasic by addition an subtraction, *Nat* is their union. Specification *List* specifies the datatype of lists with arbitrary elements. *Memlist* is an enrichment of lists with a membership function *in*, a function *last* to select the last element of a list, and an infix function *until*. *l until e* selects the prefix of the list *l* until the first occurrence of *e*, or the whole list, if *e* is not in *l*.

Specification *Pair* defines generic pairs with arbitrary elements. All these specifications have been taken from the KIV-library of predefined specifications. Therefore they contain functions, which would not be necessary for the task of defining directed Graphs in the toplevel specification *Graph*.

The toplevel specifications given in Fig. 2 uses pairs of natural numbers (specification *Edge*) as edges, and lists of natural number (*Natlist*) enriched with an *ordered*-predicate (*OrderedList*) as successors (as result of the function *psuccs*). The auxiliary specifications are all given in Fig. 2.

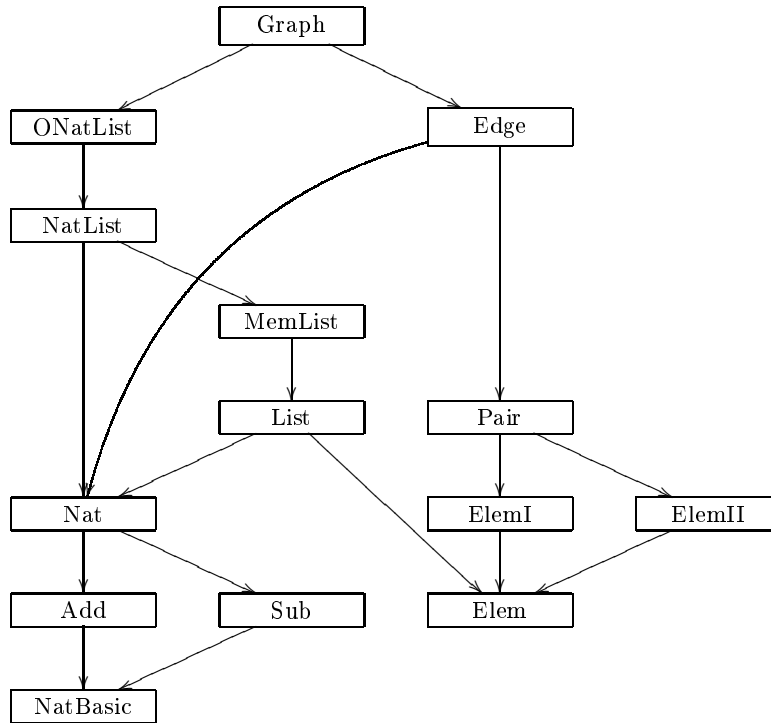


Fig. 1. Specification graph

```

Graph =
enrich ONatList, Edge with
sorts graph;
functions
  mkpg : nat          → graph ;
  . +pe . : graph × edge → graph ;
  . -pe . : graph × edge → graph ;
  #p . : graph        → nat   ;
  #pe . : graph        → nat   ;
  psuccs : graph × nat → natlist ;
  . ++ : graph        → graph ;
predicates . ∈pg . : edge × graph;
variables pg2, pg1, pg: graph; n4, n3, n2, n1: nat;
axioms
  graph generated by mkpg, +pe;
  pg1 = pg2
  ↔ #p pg1 = #p pg2
  ∧ (∀ m, n. m < #p pg1 ∧ n < #p pg1
    → (m => n ∈pg pg1 ↔ m => n ∈pg pg2)),
  #p mkpg(n) = n, #p(pg +pe pe) = #p pg, #p(pg -pe pe) = #p pg,
  #p pg ++ = (#p pg) +1,
  ¬ pe ∈pg mkpg(n),
  ¬ n1 < #p pg ∨ ¬ n2 < #p pg → pg +pe n1 => n2 = pg,
  ¬ n1 < #p pg ∨ ¬ n2 < #p pg → pg -pe n1 => n2 = pg,
  n1 => n2 ∈pg pg ++ ↔ n1 => n2 ∈pg pg,
  n1 < #p pg ∧ n2 < #p pg
  → ( n3 => n4 ∈pg pg +pe n1 => n2
    ↔ n3 => n4 = n1 => n2 ∨ n3 => n4 ∈pg pg),
  n1 < #p pg ∧ n2 < #p pg
  → ( n3 => n4 ∈pg pg -pe n1 => n2
    ↔ n3 => n4 ≠ n1 => n2 ∧ n3 => n4 ∈pg pg),
  #pe mkpg(n) = 0,
  n1 < #p pg ∧ n2 < #p pg ∧ ¬ n1 => n2 ∈pg pg
  → #pe(pg +pe n1 => n2) = (#pe pg) +1,
  n1 < #p pg ∧ n2 < #p pg ∧ n1 => n2 ∈pg pg
  → #pe(pg -pe n1 => n2) = (#pe pg) -1,
  n inn psuccs(pg, m) ↔ m => n ∈pg pg, ordered(psuccs(pg, m))
end enrich

```

Fig. 2. Toplevel Specification of Directed Graphs

```

ElemI =
rename Elem by morphism
  elem → elem'
end rename

ElemII =
rename Elem by morphism
  elem → elem''
end rename

Pair =
generic data specification
parameter ElemI + ElemII
pair = mkp(. .p1 : elem', . .p2 : elem'');
variables p: pair;
end generic data specification

Edge =
actualize Pair with Natbasic
bymorphism
  elem' → nat, elem'' → nat,
  pair → edge, mkp → =>,
  .p1 → .pe1, .p2 → .pe2,
  p → pe
end actualize

NatBasic =
data specification
nat = 0 | . +1 (. -1 : nat);
variables m, n: nat;
order predicates
  . < . : nat × nat;
end data specification

Add =
enrich Nat with
functions
  . + . : nat × nat → nat ;
axioms
  n + 0 = n,
  m + n + 1 = (m + n) + 1
end enrich

Sub =
enrich NatBasic with
functions
  . - . : nat × nat → nat;
axioms
  m - 0 = m,
  m - n + 1 = (m - n) - 1
end enrich

Nat = Add + Sub

Elem =
specification
sorts elem;
end specification

List =
generic data specification
parameter Elem using Nat
list = nil | . +l . (car : elem, cdr : list);
variables l: list;
size functions #l . : list → nat ;
order predicates . << . : list × list;
end generic data specification

MemList =
enrich List with
functions
  last . : list → elem ;
  . until . : list × elem → list ;
predicates . in . : elem × list;
variables ele1: elem;
axioms
  nil until ele = nil,
  (ele +l l) until ele = ele +l nil,
  ele ≠ ele1
  → (ele1 +l l) until ele = ele1 +l l until ele,
  last(ele +l nil) = ele,
  last(ele +l ele1 +l l) = last(ele1 +l l),
  ¬ ele in nil,
  ele in ele1 +l l ↔ ele = ele1 ∨ ele in l
end enrich

NatList =
actualize MemList with Nat
bymorphism
  elem → nat, list → natlist,
  nil → nnil, +l → +n,
  car → ncar, cdr → ncdr,
  #l → #n, << → <<n,
  last → nlast, until → nuntil,
  in → inn, l → nl
end actualize

ONatList =
enrich NatList with
predicates ordered : natlist;
axioms
  ordered(nnil),
  ordered(n +n nnil),
  ordered(m +n n +n nl)
  ↔ m < n ∧ ordered(n +n nl)
end enrich

```

Fig. 3. Subspecifications of the Specification of Directed Graphs

3 The Axioms

3.1 Axioms and Lemmas from NatBasic

Axioms:

- ax-1: $n + 1 - 1 = n$
- ax-2: $n + 1 = n_0 + 1 \leftrightarrow n = n_0$
- ax-3: $0 \neq n + 1$
- ax-4: $n = 0 \vee n = n - 1 + 1$
- ax-5: $\neg n < n$
- ax-6: $n < n_0 \wedge n_0 < n_1 \rightarrow n < n_1$
- ax-7: $\neg n < 0$
- ax-8: $n_0 < n + 1 \leftrightarrow n_0 = n \vee n_0 < n$
- genax-4: $m = 0 \vee \exists m_0. m = m_0 + 1$

Lemmas:

- elim-pred: $m \neq 0 \rightarrow (n = m - 1 \leftrightarrow m = n + 1)$
- lem-01: $0 < n \leftrightarrow n \neq 0$
- lem-02: $m_1 + 1 < m_2 + 1 \leftrightarrow m_1 < m_2$
- lem-03: $n \neq n + 1$
- lem-04: $n \neq n + 1 + 1$
- lem-05: $n - 1 + 1 = n \leftrightarrow n \neq 0$
- lem-06: $m < n + 1 \leftrightarrow \neg n < m$
- lem-07: $m + 1 < n \leftrightarrow m < n \wedge n \neq m + 1$
- lem-08: $n - 1 = n \rightarrow n = 0$
- lem-09: $n < n - 1 \rightarrow n = 0$
- lem-10: $\neg 0 + 1 < n \leftrightarrow n = 0 \vee n = 0 + 1$
- lem-11: $\neg m < n - 1 \rightarrow \neg m + 1 < n$
- lem-12: $m \neq 0 + 1 \rightarrow (m - 1 = 0 \rightarrow m = 0)$
- lem-13: $n - 1 < n \leftrightarrow n \neq 0$
- lem-14: $m - 1 < n \rightarrow \neg n < m \wedge n \neq 0$
- lem-15: $\neg n < m \rightarrow (\neg m - 1 < n \rightarrow m = 0)$
- lem-16: $m < n \rightarrow (\neg m - 1 < n \rightarrow m = 0)$
- lem-17: $m \neq 0 \rightarrow (m - 1 < n \leftrightarrow m < n + 1)$
- lem-18: $m \neq 0 \rightarrow m - 1 + 1 = m$

3.2 Axioms and Lemmas from Add

Axioms:

- ax-1: $n + 0 = n$
- ax-2: $m + n + 1 = (m + n) + 1$
- ax-3: $n < n_0 \vee n = n_0 \vee n_0 < n$

Lemmas:

- ass: $(m + n) + k = m + n + k$
- com: $m + n = n + m$

lem-01: $0 + n = n$
 lem-02: $m + 1 + n = (m + n) + 1$
 lem-03: $m + n = (m + k) + 1 \leftrightarrow n = k + 1$
 lem-04: $m + k < n + k \leftrightarrow m < n$
 lem-05: $m + n = m + k \leftrightarrow n = k$
 lem-06: $m \neq (m + k) + 1$
 lem-07: $n \neq 0 \rightarrow m + n - 1 = (m + n) - 1$
 lem-08: $m + n = (m + k) + 1 + 1 \leftrightarrow n = k + 1 + 1$
 lem-09: $\neg m + n < m$
 lem-10: $m + n = n + 1 \leftrightarrow m = 0 + 1$
 lem-11: $m + n = m \leftrightarrow n = 0$
 lem-12: $m < n + m \leftrightarrow n \neq 0$
 lem-13: $k < m \wedge \neg n < n_0 \rightarrow k + n_0 < m + n$
 lem-15: $\neg m + n \neq 0 \leftrightarrow m = 0 \wedge n = 0$
 lem-16: $k \neq 0 \rightarrow (\neg (k + m) - 1 < n \leftrightarrow n < k + m)$
 lem-17: $m \neq 0 \rightarrow (\neg (k + m) - 1 < n \leftrightarrow n < k + m)$
 lem-18: $k + n = (k + m) + 1 \leftrightarrow n = m + 1$

3.3 Axioms and Lemmas from Sub

Axioms:

ax-01: $m - 0 = m$
 ax-02: $m - n + 1 = (m - n) - 1$

Lemmas:

lem-01: $n - n = 0$
 lem-02: $n + 1 - n = 0 + 1$
 lem-03: $m - 1 - n = (m - n) - 1$
 lem-07: $m < n \rightarrow n - n - m = m$
 lem-08: $\neg n < m \rightarrow n - n - m = m$
 lem-10: $n < m \wedge n \neq 0 \rightarrow m - n - 1 = (m - n) + 1$
 lem-11: $\neg m < n \wedge n \neq 0 \rightarrow m - n - 1 = (m - n) + 1$
 lem-13: $m < n \rightarrow n + 1 - m = (n - m) + 1$
 lem-14: $\neg n < m \rightarrow n + 1 - m = (n - m) + 1$
 lem-15: $\neg n < m \rightarrow n + 1 - n - m = m + 1$
 lem-16: $m < n \rightarrow n + 1 - (n - m) - 1 = m + 1 + 1$
 lem-17: $m < n \rightarrow n + 1 - n - 1 - m = m + 1 + 1$
 lem-21: $n < m \wedge k < m \rightarrow (m - n < m - k \leftrightarrow k < n)$
 lem-22: $n < m \wedge \neg m < k \rightarrow (m - n < m - k \leftrightarrow k < n)$
 lem-23: $\neg m < n \wedge k < m \rightarrow (m - n < m - k \leftrightarrow k < n)$
 lem-24: $\neg m < n \wedge \neg m < k \rightarrow (m - n < m - k \leftrightarrow k < n)$
 lem-25: $n < m \wedge k < m \rightarrow (\neg m - n < m - k \leftrightarrow \neg k < n)$
 lem-26: $n < m \wedge \neg m < k \rightarrow (\neg m - n < m - k \leftrightarrow \neg k < n)$
 lem-27: $\neg m < n \wedge k < m \rightarrow (\neg m - n < m - k \leftrightarrow \neg k < n)$
 lem-30: $\neg m < n \wedge \neg m < k \rightarrow (\neg m - n < m - k \leftrightarrow \neg k < n)$
 lem-37: $n < n - m \rightarrow n < m$
 lem-38: $n - m = 0 \rightarrow \neg m < n$

3.4 Lemmas from Nat

Lemmas:

- elim: $\neg m < n \rightarrow k = m - n \leftrightarrow m = k + n$
- lem-04: $(m + n) - n = m$
- lem-05: $m - n + n_1 = (m - n) - n_1$
- lem-06: $(m + n) + 1 - n = m + 1$
- lem-09: $\neg n < n_1 \rightarrow (n - n_1) + m = (n + m) - n_1$
- lem-12: $m < n \rightarrow (n - m) - 1 + m = n - 1$
- lem-18: $\neg n < m \rightarrow (n - m) + m = n$
- lem-19: $\neg n < m \rightarrow m + n - m = n$
- lem-20: $n_1 < n \rightarrow (n - n_1) + m = (n + m) - n_1$
- lem-28: $\neg k < m \rightarrow (\neg k - m < n \leftrightarrow \neg k < m + n)$
- lem-29: $\neg k < m \rightarrow (k - m < n \leftrightarrow k < m + n)$
- lem-31: $\neg m < n_1 \rightarrow (\neg m - n_1 < n \leftrightarrow \neg m < n + n_1)$
- lem-32: $\neg m < n_1 \rightarrow (m - n_1 < n \leftrightarrow m < n + n_1)$
- lem-33: $\neg n < n_1 \rightarrow (\neg m < n - n_1 \leftrightarrow \neg m + n_1 < n)$
- lem-34: $n_1 < n \rightarrow (\neg m < n - n_1 \leftrightarrow \neg m + n_1 < n)$
- lem-35: $\neg n < n_1 \rightarrow (m < n - n_1 \leftrightarrow m + n_1 < n)$
- lem-36: $n_1 < n \rightarrow (m < n - n_1 \leftrightarrow m + n_1 < n)$

3.5 Axioms and Lemmas from Pair (Edge Instances)

Axioms:

- ax-1: $(n_0 => n).pe1 = n_0$
- ax-2: $(n => n_0).pe2 = n_0$
- ax-3: $n => n_1 = n_0 => n_2 \leftrightarrow n = n_0 \wedge n_1 = n_2$
- ax-4: $pe.pe1 => pe.pe2 = pe$
- genax-3: $\exists m, m_0. pe = m => m_0$

Lemmas:

- elim-pair: $n = pe.pe1 \wedge n_0 = pe.pe2 \leftrightarrow pe = n => n_0$
- lem-1: $pe = pe.pe1 => n \leftrightarrow pe.pe2 = n$
- lem-2: $pe = n => pe.pe2 \leftrightarrow pe.pe1 = n$
- lem-3: $n_0 => n = n_1 => n \leftrightarrow n_0 = n_1$
- lem-4: $n => n_0 = n => n_1 \leftrightarrow n_0 = n_1$

3.6 Axioms and Lemmas from List (NatList Instances)

Axioms:

- ax-01: $\#_n \text{ nil} = 0$
- ax-02: $\#_n (n +_n \text{ nl}) = (\#_n \text{ nl}) + 1$
- ax-1: $\text{ncar}(n +_n \text{ nl}) = n$
- ax-2: $\text{ncdr}(n +_n \text{ nl}) = \text{nl}$
- ax-3: $n +_n \text{ nl} = n_0 +_n \text{ nl}_0 \leftrightarrow n = n_0 \wedge \text{nl} = \text{nl}_0$

ax-4: $\text{nnil} \neq n +_n \text{nl}$
 ax-5: $\text{nl} = \text{nnil} \vee \text{nl} = \text{ncar}(\text{nl}) +_n \text{ncdr}(\text{nl})$
 ax-6: $\neg \text{nl} \ll_n \text{nl}$
 ax-7: $\text{nl}_0 \ll_n \text{nl} \wedge \text{nl} \ll_n \text{nl}_1 \rightarrow \text{nl}_0 \ll_n \text{nl}_1$
 ax-8: $\neg \text{nl} \ll_n \text{nnil}$
 ax-9: $\text{nl} \ll_n n +_n \text{nl}_0 \leftrightarrow \text{nl} = \text{nl}_0 \vee \text{nl} \ll_n \text{nl}_0$
 genax-2: $\text{nl}_1 = \text{nnil} \vee \exists m, \text{nl}. \text{nl}_1 = m +_n \text{nl}$

Lemmas:

elim-carcdr: $\text{nl} \neq \text{nnil} \rightarrow n = \text{ncar}(\text{nl}) \wedge \text{nl}_0 = \text{ncdr}(\text{nl}) \leftrightarrow \text{nl} = n +_n \text{nl}_0$
 lem-01: $\text{ncdr}(\text{nl}) \ll_n \text{nl} \leftrightarrow \text{nl} \neq \text{nnil}$
 lem-02: $\text{nnil} \ll_n n +_n \text{nl}$
 lem-03: $\text{nl} \neq \text{nnil} \rightarrow \text{ncar}(\text{nl}) +_n \text{ncdr}(\text{nl}) = \text{nl}$
 lem-04: $\text{nl} \neq \text{nnil} \rightarrow (\text{nl} = n +_n \text{ncdr}(\text{nl}) \leftrightarrow \text{ncar}(\text{nl}) = n)$
 lem-05: $\text{nl} \neq \text{nnil} \rightarrow (\text{nl} = \text{ncar}(\text{nl}) +_n \text{nl}_0 \leftrightarrow \text{ncdr}(\text{nl}) = \text{nl}_0)$
 lem-06: $\text{nl} \neq \text{nnil} \rightarrow (\text{nl} \neq n +_n \text{ncdr}(\text{nl}) \leftrightarrow \text{ncar}(\text{nl}) \neq n)$
 lem-07: $\text{nl} \neq \text{nnil} \rightarrow (\text{nl} \neq \text{ncar}(\text{nl}) +_n \text{nl}_0 \leftrightarrow \text{ncdr}(\text{nl}) \neq \text{nl}_0)$
 lem-08: $\text{ncdr}(\text{nl}) \neq \text{nnil} \rightarrow (\text{nl} = n +_n \text{nnil} \leftrightarrow \text{false})$
 lem-09: $\#_n \text{nl} = 0 \leftrightarrow \text{nl} = \text{nnil}$
 lem-10: $\text{nl} \neq \text{nnil} \wedge \text{ncdr}(\text{nl}) = \text{nnil} \rightarrow \text{ncar}(\text{nl}) +_n \text{nnil} = \text{nl}$

3.7 Axioms and Lemmas from MemList (NatList Instances)

Axioms:

ax-01: $\neg n \text{ inn } \text{nnil}$
 ax-02: $n_0 \text{ inn } n +_n \text{nl} \leftrightarrow n_0 = n \vee n_0 \text{ inn } \text{nl}$
 ax-03: $\text{nlast}(n +_n \text{nnil}) = n$
 ax-04: $\text{nlast}(n +_n n_0 +_n \text{nl}) = \text{nlast}(n_0 +_n \text{nl})$
 ax-05: $\text{nnil nuntil } n = \text{nnil}$
 ax-06: $(n +_n \text{nl}) \text{ nuntil } n = n +_n \text{nnil}$
 ax-07: $n_0 \neq n \rightarrow (n +_n \text{nl}) \text{ nuntil } n_0 = n +_n \text{nl nuntil } n_0$

Lemmas:

lem-01: $\text{ncar}((n_0 +_n \text{nl}) \text{ nuntil } n) = n_0$
 lem-02: $n \text{ inn } \text{nl} \rightarrow \text{nlast}(\text{nl nuntil } n) = n$
 lem-03: $n \text{ inn } \text{nl} \wedge \text{nl} \ll_n \text{nl}_0 \rightarrow n \text{ inn } \text{nl}_0$
 lem-04: $(n +_n \text{nl}) \text{ nuntil } n_0 \neq \text{nnil}$
 lem-05: $\text{nl} \neq \text{nnil} \rightarrow \text{nlast}(\text{nl}) \text{ inn } \text{nl}$
 lem-06: $\text{nl} \neq \text{nnil} \wedge n \text{ inn } \text{ncdr}(\text{nl}) \rightarrow n \text{ inn } \text{nl}$
 lem-07: $\text{nl} \neq \text{nnil} \rightarrow \text{ncar}(\text{nl}) \text{ inn } \text{nl}$
 lem-08: $n \text{ inn } n +_n \text{nl}$
 lem-09: $\text{nl} \neq \text{nnil} \rightarrow \text{nlast}(n +_n \text{nl}) = \text{nlast}(\text{nl})$

3.8 Axioms and Lemmas from ONatList

Axioms:

- ax-01: $\text{ordered}(\text{nnil})$
- ax-02: $\text{ordered}(n +_n \text{nnil})$
- ax-03: $\text{ordered}(m +_n n +_n \text{nl}) \leftrightarrow m < n \wedge \text{ordered}(n +_n \text{nl})$

Lemmas:

- ext: $\text{ordered}(\text{nl}_1) \wedge \text{ordered}(\text{nl}_2)$
 $\rightarrow (\text{nl}_1 = \text{nl}_2 \leftrightarrow (\forall n. n \text{ inn } \text{nl}_1 \leftrightarrow n \text{ inn } \text{nl}_2))$
- lem-01: $\text{ordered}(n +_n \text{nl}) \rightarrow \text{ordered}(\text{nl})$
- lem-02: $\text{ordered}(n +_n \text{nl}) \rightarrow \neg n \text{ inn } \text{nl}$
- lem-03: $\text{ordered}(n +_n \text{nl}) \wedge n_0 < n \rightarrow \neg n_0 \text{ inn } \text{nl}$
- lem-04: $\text{ordered}(\text{nl}) \wedge \text{nlast}(\text{nl}) < k \rightarrow \neg k \text{ inn } \text{nl}$
- lem-05: $\text{ordered}(n +_n \text{nl}) \rightarrow \neg \text{nlast}(n +_n \text{nl}) < n$
- lem-06: $\text{nl} \neq \text{nnil} \wedge \text{ordered}(\text{nl}) \rightarrow \text{ordered}(\text{ncdr}(\text{nl}))$
- lem-07: $\text{nl} \neq \text{nnil} \wedge \text{ordered}(\text{nl}) \rightarrow \neg \text{ncar}(\text{nl}) \text{ inn } \text{ncdr}(\text{nl})$
- lem-08: $\text{ordered}(\text{nl}) \rightarrow (\text{ordered}(n +_n \text{nl}) \leftrightarrow \text{nl} = \text{nnil} \vee n < \text{ncar}(\text{nl}))$

3.9 The Axioms from Graph

Axioms:

- ax-01: $\text{pg}_1 = \text{pg}_2$
 $\leftrightarrow \#_p \text{pg}_1 = \#_p \text{pg}_2$
 $\wedge (\forall m, n. m < \#_p \text{pg}_1 \wedge n < \#_p \text{pg}_1$
 $\rightarrow (m \Rightarrow n \in_{pg} \text{pg}_1 \leftrightarrow m \Rightarrow n \in_{pg} \text{pg}_2))$
- ax-02: $\#_p \text{mkpg}(n) = n$
- ax-03: $\#_p(\text{pg} +_{pe} \text{pe}) = \#_p \text{pg}$
- ax-04: $\#_p(\text{pg} -_{pe} \text{pe}) = \#_p \text{pg}$
- ax-05: $\neg \text{pe} \in_{pg} \text{mkpg}(n)$
- ax-06: $\neg n_1 < \#_p \text{pg} \vee \neg n_2 < \#_p \text{pg} \rightarrow \text{pg} +_{pe} n_1 \Rightarrow n_2 = \text{pg}$
- ax-07: $\neg n_1 < \#_p \text{pg} \vee \neg n_2 < \#_p \text{pg} \rightarrow \text{pg} -_{pe} n_1 \Rightarrow n_2 = \text{pg}$
- ax-08: $n_1 < \#_p \text{pg} \wedge n_2 < \#_p \text{pg}$
 $\rightarrow (n_3 \Rightarrow n_4 \in_{pg} \text{pg} +_{pe} n_1 \Rightarrow n_2$
 $\leftrightarrow n_3 \Rightarrow n_4 = n_1 \Rightarrow n_2 \vee n_3 \Rightarrow n_4 \in_{pg} \text{pg})$
- ax-09: $n_1 < \#_p \text{pg} \wedge n_2 < \#_p \text{pg}$
 $\rightarrow (n_3 \Rightarrow n_4 \in_{pg} \text{pg} -_{pe} n_1 \Rightarrow n_2$
 $\leftrightarrow n_3 \Rightarrow n_4 \neq n_1 \Rightarrow n_2 \wedge n_3 \Rightarrow n_4 \in_{pg} \text{pg})$
- ax-10: $n \text{ inn } \text{psuccs}(\text{pg}, m) \leftrightarrow m \Rightarrow n \in_{pg} \text{pg}$
- ax-11: $\text{ordered}(\text{psuccs}(\text{pg}, m))$
- ax-12: $\#_p \text{pg} ++ = (\#_p \text{pg}) + 1$
- ax-13: $n_1 \Rightarrow n_2 \in_{pg} \text{pg} ++ \leftrightarrow n_1 \Rightarrow n_2 \in_{pg} \text{pg}$
- ax-14: $\#_{pe} \text{mkpg}(n) = 0$
- ax-15: $n_1 < \#_p \text{pg} \wedge n_2 < \#_p \text{pg} \wedge \neg n_1 \Rightarrow n_2 \in_{pg} \text{pg}$
 $\rightarrow \#_{pe}(\text{pg} +_{pe} n_1 \Rightarrow n_2) = (\#_{pe} \text{pg}) + 1$

$$\begin{aligned}
\text{ax-16:} \quad & n_1 < \#_p \text{ pg} \wedge n_2 < \#_p \text{ pg} \wedge n_1 \Rightarrow n_2 \in_{pg} \text{ pg} \\
& \rightarrow \#_{pe}(\text{pg} \text{ } ^{-pe} n_1 \Rightarrow n_2) = (\#_{pe} \text{ pg}) - 1 \\
\text{genax-1:} \quad & \exists m. \text{ pg} = \text{mkpg}(m) \vee \exists pe, \text{ pg}_0. \text{ pg} = \text{pg}_0 +_{pe} pe
\end{aligned}$$

4 The Theorems

$$\begin{aligned}
\text{th-1:} \quad & \neg n_1 < \#_p \text{ pg} \rightarrow \text{pg} +_{pe} n_1 \Rightarrow n_2 = \text{pg} \\
\text{th-2:} \quad & \neg n_2 < \#_p \text{ pg} \rightarrow \text{pg} +_{pe} n_1 \Rightarrow n_2 = \text{pg} \\
\text{th-3:} \quad & \neg n_1 < \#_p \text{ pg} \rightarrow \neg n_1 \Rightarrow n_2 \in_{pg} \text{ pg} \\
\text{th-4:} \quad & \neg n_2 < \#_p \text{ pg} \rightarrow \neg n_1 \Rightarrow n_2 \in_{pg} \text{ pg} \\
\text{th-5:} \quad & m \Rightarrow n \in_{pg} \text{ pg} \rightarrow m < \#_p \text{ pg} \\
\text{th-6:} \quad & m \Rightarrow n \in_{pg} \text{ pg} \rightarrow n < \#_p \text{ pg} \\
\text{th-7:} \quad & n_1 \Rightarrow n_2 \in_{pg} \text{ pg} +_{pe} n_1 \Rightarrow n_2 \leftrightarrow n_1 < \#_p \text{ pg} \wedge n_2 < \#_p \text{ pg} \\
\text{th-8:} \quad & \neg n_1 < \#_p \text{ pg} \rightarrow \text{pg} \text{ } ^{-pe} n_1 \Rightarrow n_2 = \text{pg} \\
\text{th-9:} \quad & \neg n_2 < \#_p \text{ pg} \rightarrow \text{pg} \text{ } ^{-pe} n_1 \Rightarrow n_2 = \text{pg} \\
\text{th-10:} \quad & \neg n_3 \Rightarrow n_4 \in_{pg} \text{ pg} \\
& \rightarrow (\quad n_3 \Rightarrow n_4 \in_{pg} \text{ pg} +_{pe} n_1 \Rightarrow n_2 \\
& \quad \leftrightarrow n_1 = n_3 \wedge n_2 = n_4 \wedge n_1 < \#_p \text{ pg} \wedge n_2 < \#_p \text{ pg}) \\
\text{th-11:} \quad & n_3 \Rightarrow n_4 \in_{pg} \text{ pg} \rightarrow n_3 \Rightarrow n_4 \in_{pg} \text{ pg} +_{pe} n_1 \Rightarrow n_2 \\
\text{th-12:} \quad & n_1 \neq n_3 \rightarrow (n_3 \Rightarrow n_4 \in_{pg} \text{ pg} +_{pe} n_1 \Rightarrow n_2 \leftrightarrow n_3 \Rightarrow n_4 \in_{pg} \text{ pg}) \\
\text{th-13:} \quad & n_2 \neq n_4 \rightarrow (n_3 \Rightarrow n_4 \in_{pg} \text{ pg} +_{pe} n_1 \Rightarrow n_2 \leftrightarrow n_3 \Rightarrow n_4 \in_{pg} \text{ pg}) \\
\text{th-14:} \quad & n_1 \Rightarrow n_2 \in_{pg} \text{ pg} +_{pe} n_1 \Rightarrow n_2 \\
& \leftrightarrow \neg (\neg n_1 < \#_p \text{ pg} \vee \neg n_2 < \#_p \text{ pg}) \\
\text{th-15:} \quad & m \Rightarrow n \in_{pg} \text{ pg} \rightarrow \neg \#_p \text{ pg} < m \\
\text{th-16:} \quad & \neg n_1 < \#_p \text{ pg} \rightarrow \neg n_1 \Rightarrow n_2 \in_{pg} \text{ pg} \text{ } ^{-pe} pe \\
\text{th-17:} \quad & \neg n_1 \Rightarrow n_2 \in_{pg} \text{ pg} \text{ } ^{-pe} n_1 \Rightarrow n_2 \\
\text{th-18:} \quad & m \Rightarrow n \in_{pg} \text{ pg} \rightarrow \text{pg} +_{pe} m \Rightarrow n = \text{pg} \\
\text{th-19:} \quad & n \neq n_1 \rightarrow \text{psuccs}(\text{pg} +_{pe} n_1 \Rightarrow n_2, n) = \text{psuccs}(\text{pg}, n) \\
\text{th-20:} \quad & n_1 < \#_p \text{ pg} \wedge n_2 < \#_p \text{ pg} \\
& \rightarrow (\text{pg} +_{pe} n_1 \Rightarrow n_2) ++ = \text{pg} ++ +_{pe} n_1 \Rightarrow n_2 \\
\text{th-21:} \quad & \neg \#_p \text{ pg} \Rightarrow n \in_{pg} \text{ pg} \\
\text{th-22:} \quad & \neg m \Rightarrow \#_p \text{ pg} \in_{pg} \text{ pg} \\
\text{th-23:} \quad & \neg n_1 < \#_p \text{ pg} \rightarrow \neg n_1 \Rightarrow n_2 \in_{pg} \text{ pg} +_{pe} pe \\
\text{th-24:} \quad & \neg n_2 < \#_p \text{ pg} \rightarrow \neg n_1 \Rightarrow n_2 \in_{pg} \text{ pg} +_{pe} pe \\
\text{th-25:} \quad & \neg n_2 < \#_p \text{ pg} \rightarrow \neg n_1 \Rightarrow n_2 \in_{pg} \text{ pg} \text{ } ^{-pe} pe \\
\text{th-26:} \quad & n_1 \neq n_3 \rightarrow (n_3 \Rightarrow n_4 \in_{pg} \text{ pg} \text{ } ^{-pe} n_1 \Rightarrow n_2 \leftrightarrow n_3 \Rightarrow n_4 \in_{pg} \text{ pg}) \\
\text{th-27:} \quad & n_1 \Rightarrow n_3 \in_{pg} \text{ pg} \text{ } ^{-pe} n_1 \Rightarrow n_2 \leftrightarrow n_1 \Rightarrow n_3 \in_{pg} \text{ pg} \wedge n_2 \neq n_3 \\
\text{th-28:} \quad & \neg n < \#_p \text{ pg} \rightarrow \text{psuccs}(\text{pg}, n) = \text{nnil} \\
\text{th-29:} \quad & m \Rightarrow n \in_{pg} \text{ pg} \rightarrow \#_{pe} \text{ pg} \neq 0 \\
\text{th-30:} \quad & \text{mkpg}(n) ++ = \text{mkpg}(n+1) \\
\text{th-31:} \quad & m < \#_p \text{ pg} \wedge n < \#_p \text{ pg} \rightarrow \text{mkpg}(k) \neq \text{pg} +_{pe} m \Rightarrow n \\
\text{th-32:} \quad & n < n_1 \rightarrow \text{psuccs}(\text{pg} +_{pe} n_1 \Rightarrow n_2, n) = \text{psuccs}(\text{pg}, n) \\
\text{th-33:} \quad & n_1 < n \rightarrow \text{psuccs}(\text{pg} +_{pe} n_1 \Rightarrow n_2, n) = \text{psuccs}(\text{pg}, n) \\
\text{th-34:} \quad & \text{psuccs}(\text{mkpg}(m), n) = \text{nnil}
\end{aligned}$$

th-35: $\#_{pe} pg ++ = \#_{pe} pg$
 th-36: $m => n \in_{pg} pg \rightarrow \neg \#_p pg < n$
 th-37: $psuccs(pg_2 ++, \#_p pg_2) = nnil$
 th-38: $\neg \neg n_1 => n_3 \in_{pg} pg +_{pe} n_1 => n_2$
 $\leftrightarrow \neg \neg (n_1 => n_3 \in_{pg} pg \wedge n_2 \neq n_3$
 $\quad \vee n_2 = n_3 \wedge n_1 < \#_p pg \wedge n_3 < \#_p pg)$
 th-39: $\neg \neg n_1 => n_3 \in_{pg} pg +_{pe} n_2 => n_3$
 $\leftrightarrow \neg \neg (n_1 => n_3 \in_{pg} pg \wedge n_1 \neq n_2$
 $\quad \vee n_1 = n_2 \wedge n_1 < \#_p pg \wedge n_3 < \#_p pg)$
 th-40: $n_2 \neq n_4 \rightarrow (n_3 => n_4 \in_{pg} pg -_{pe} n_1 => n_2 \leftrightarrow n_3 => n_4 \in_{pg} pg)$
 th-41: $n_1 => n_3 \in_{pg} pg -_{pe} n_2 => n_3 \leftrightarrow n_1 => n_3 \in_{pg} pg \wedge n_1 \neq n_2$
 th-42: $psuccs(pg, \#_p pg) = nnil$
 th-43: $\neg n => (\#_p pg)+1 \in_{pg} pg$
 th-44: $m = \#_p pg \rightarrow \neg n => m \in_{pg} pg$
 th-45: $m = (\#_p pg)+1 \rightarrow \neg n => m \in_{pg} pg$
 th-46: $\neg (\#_p pg)+1 => n \in_{pg} pg$
 th-47: $n = \#_p pg \rightarrow \neg n => m \in_{pg} pg$
 th-48: $n = (\#_p pg)+1 \rightarrow \neg n => m \in_{pg} pg$
 th-49: $pg \neq mkpg(\#_p pg)$
 $\leftrightarrow (\exists m, n. m < \#_p pg \wedge n < \#_p pg \wedge m => n \in_{pg} pg)$
 th-50: $\#_{pe} pg = 0 \leftrightarrow pg = mkpg(\#_p pg)$
 th-51: $psuccs(pg, m) = nnil \rightarrow \neg m => n \in_{pg} pg$
 th-52: $m => n \in_{pg} pg \rightarrow (pg -_{pe} m => n) +_{pe} m => n = pg$
 th-53: $m => n \in_{pg} pg \rightarrow \#_{pe}(pg -_{pe} m => n) = (\#_{pe} pg) - 1$
 th-54: $(pg +_{pe} n_1 => n_2) +_{pe} n_1 => n_2 = pg +_{pe} n_1 => n_2$

5 The Test Scenario

5.1 Sequential Test Discipline

The proof of each of the theorems shown in Sect. 4 could be tried using the 54 axioms from Sect. 3. A far better strategy is the following: to prove theorem th- n all the $n-1$ previously proved theorems as lemmas to the theory. Although this enlarges the theory, the effect is positive: With the redundant 111 lemmas of *NatBasic, Sub, Nat, List, ...* (together 165) and the discipline to add all previously proved test examples to the theory, the success rate of automated theorem provers is much better (since proof lengths become much shorter, and the number of proofs which require induction decreases drastically).

The order of the theorems is generated such that it is compatible with the partial order induced by the hierarchy of proofs in KIV (i.e. if the KIV proof of theorem th- n uses another theorem th- m as a lemma, then $m < n$).

The sequential test discipline results in three input files for each of the 54 theorems, one in DFG-Syntax, one in Setheo-Syntax and one in Otter-Syntax. The file for th- n contains $165+n-1$ axioms.

5.2 Input Syntax

Although DFG-, Otter- and Setheo-Syntax differ, a common translation for symbols was used. Since most automated theorem provers cannot handle infix symbols or graphic symbols, as they are used in KIV, the symbols of the previous sections had to be translated to ASCII symbols (also a few symbols are named differently in the KIV case study than in this paper). The following table gives the translation from the notation used here to the ASCII notation.

here	ASCII	here	ASCII	here	ASCII	here	ASCII
natlist	natlist	nlast	nlast	psuccs	psuccs	nl	nl
nat	nat	nuntil	nuntil	++	jaddjadd	k	k
edge	primedge	+1	jsuc	<=	jle	n	n
graph	primgraph	-1	jpre	>	jgr	n ₀	n ₀
nnil	nnil	=>	jeqjeqjgr	≪ _n	jlsjlsn	pe	pe
0	jzer	.pe1	jdotpe1	inn	inn	pg	pg
-	jsub	.pe2	jdotpe2	ordered	ordered	pg ₁	pg ₁
+	jadd	mkpg	mkpg	<	jls	pg ₂	pg ₂
+n	jaddn	+ _{pe}	jaddpe	∈pg	jjpg	n ₁	n ₁
ncar	ncar	- _{pe}	jsubpe	m	m	n ₂	n ₂
ncdr	ncdr	# _p	jsizp	nl ₁	nl ₁	n ₃	n ₃
# _n	jsizn	# _{pe}	jsizpe	nl ₀	nl ₀	n ₄	n ₄

5.3 The Input Files

The input files in DFG-syntax are given as a file graph-DFG.tar.gz. Unzipping and untaring them (use either ‘tar -xzf graph-DFG.tar.gz’ if you have the GNU-version of tar, or first ‘gunzip graph-DFG.tar.gz’ then ‘tar -xf graph-DFG.tar’) creates a directory ‘DFG’, which contains files ‘th-1’ ... ‘th-54’ with the goals to prove.

Similarly the files in Otter-Syntax are given as a file graph-Otter.tar.gz. Unpacking this file creates a directory ‘Otter’, with the input files ‘th-1.in’ ... ‘th-54.in’ and a file named ‘settings’.

Unpacking the files in Setheo-Syntax (graph-Setheo.tar.gz) gives a directory ‘Setheo’, with input files th-1.lop ... th-54.lop.

To be suitable for Otter and Setheo, terms t of sort s from KIV have been “functionally encoded” as $s(t)$. For Otter, they have also been partitioned into a “set of support” for the theorem to prove (see p. 552 of [WOLB92]) and the rest of the clauses. The file ‘settings’ contains some settings for Otter, which gave good results for some other examples we have already tried (see [SR97]; in particular, these settings performed far better than auto-mode on our examples). If you find better settings, please let us know.

To feed an example into otter, use the command:

```
cat settings th-1.in | otter > th-1.out
```

For Setheo, clauses have been generated using a standard algorithm. Equality has been explicitly axiomatised (with reflexivity, symmetry, transitivity and congruence axioms). Clauses of the form $\{x \neq t, L_1, \dots, L_n\}$ with $x \notin \text{Vars}(t)$ have been optimized to $\{L_1[x \leftarrow t], \dots, L_n[x \leftarrow t]\}$ and tautological clauses have been removed.

5.4 Inductive Theorems

th-3, th-4, th-5, th-6, th-29, th-35, th-49 and th-50 were proved in KIV using induction. For these 8 theorems a noninductive proof *may or may not* exist (the use of induction in KIV might have been unnecessary). All other 46 theorems are guaranteed to be provable without induction.

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