

Paraconsistency

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Abstract

Paraconsistency is about handling inconsistency in a coherent way. In classical and intuitionistic logic everything follows from an inconsistent theory. A paraconsistent logic avoids the explosion. Quite a few applications in computer science and engineering are discussed in the Intelligent Systems Reference Library Volume 110: Towards Paraconsistent Engineering (Springer 2016). We formalize a paraconsistent many-valued logic that we motivated and described in a special issue on logical approaches to paraconsistency (Journal of Applied Non-Classical Logics 2005). We limit ourselves to the propositional fragment of the higher-order logic. The logic is based on so-called key equalities and has a countably infinite number of truth values. We prove theorems in the logic using the definition of validity. We verify truth tables and also counterexamples for non-theorems. We prove meta-theorems about the logic and finally we investigate a case study.

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Preface

The present formalization in Isabelle essentially follows our extended abstract [1]. The Stanford Encyclopedia of Philosophy has a comprehensive overview of logical approaches to paraconsistency [2]. We have elsewhere explained the rationale for our paraconsistent many-valued logic and considered applications in multi-agent systems and natural language semantics [4, 5, 6, 7].

It is a revised and extended version of our formalization <https://github.com/logic-tools/mvl> that accompany our chapter in a book on partiality published by Cambridge Scholars Press. The GitHub link provides more information. We are grateful to the editors — Henning Christiansen, M. Dolores Jiménez López, Roussanka Loukanova and Larry Moss — for the opportunity to contribute to the book.

On Paraconsistency

Paraconsistency concerns inference systems that do not explode given a contradiction.

The Internet Encyclopedia of Philosophy has a survey article on paraconsistent logic.

The following Isabelle theory formalizes a specific paraconsistent many-valued logic.

```
theory Paraconsistency imports Main begin
```

The details about our logic are in our article in a special issue on logical approaches to paraconsistency in the Journal of Applied Non-Classical Logics (Volume 15, Number 1, 2005).

Syntax and Semantics

Syntax of Propositional Logic

Only the primed operators return indeterminate truth values.

```
type_synonym id = string

datatype fm = Pro id | Truth | Neg' fm | Con' fm fm | Eq1 fm fm | Eq1' fm fm

abbreviation Falsity :: fm where Falsity ≡ Neg' Truth

abbreviation Dis' :: fm ⇒ fm ⇒ fm where Dis' p q ≡ Neg' (Con' (Neg' p) (Neg' q))

abbreviation Imp :: fm ⇒ fm ⇒ fm where Imp p q ≡ Eq1 p (Con' p q)

abbreviation Imp' :: fm ⇒ fm ⇒ fm where Imp' p q ≡ Eq1' p (Con' p q)

abbreviation Box :: fm ⇒ fm where Box p ≡ Eq1 p Truth

abbreviation Neg :: fm ⇒ fm where Neg p ≡ Box (Neg' p)

abbreviation Con :: fm ⇒ fm ⇒ fm where Con p q ≡ Box (Con' p q)

abbreviation Dis :: fm ⇒ fm ⇒ fm where Dis p q ≡ Box (Dis' p q)

abbreviation Cla :: fm ⇒ fm where Cla p ≡ Dis (Box p) (Eq1 p Falsity)

abbreviation Nab :: fm ⇒ fm where Nab p ≡ Neg (Cla p)
```

Semantics of Propositional Logic

There is a countably infinite number of indeterminate truth values.

```
datatype tv = Det bool | Indet nat

abbreviation (input) eval_neg :: tv ⇒ tv
where
  eval_neg x ≡
    (
      case x of
        Det False ⇒ Det True |
        Det True ⇒ Det False |
        Indet n ⇒ Indet n
```

```

)
fun eval :: (id ⇒ tv) ⇒ fm ⇒ tv
where
  eval i (Pro s) = i s |
  eval i Truth = Det True |
  eval i (Neg' p) = eval_neg (eval i p) |
  eval i (Con' p q) =
  (
    if eval i p = eval i q then eval i p else
    if eval i p = Det True then eval i q else
    if eval i q = Det True then eval i p else Det False
  ) |
  eval i (Eq1 p q) =
  (
    if eval i p = eval i q then Det True else
    )
  eval i (Eq1' p q) =
  (
    if eval i p = eval i q then Det True else
    (
      case (eval i p, eval i q) of
        (Det True, _) ⇒ eval i q |
        (_, Det True) ⇒ eval i p |
        (Det False, _) ⇒ eval_neg (eval i q) |
        (_, Det False) ⇒ eval_neg (eval i p) |
        _ ⇒ Det False
    )
  )
)

```

```

lemma eval_equality_simplify: eval i (Eq1 p q) = Det (eval i p = eval i q)
  ⟨proof⟩

```

```

theorem eval_equality:
  eval i (Eq1' p q) =
  (
    if eval i p = eval i q then Det True else
    if eval i p = Det True then eval i q else
    if eval i q = Det True then eval i p else
    if eval i p = Det False then eval i (Neg' q) else
    if eval i q = Det False then eval i (Neg' p) else
    Det False
  )
  ⟨proof⟩

```

```

theorem eval_negation:
  eval i (Neg' p) =
  (
    if eval i p = Det False then Det True else
    if eval i p = Det True then Det False else
    eval i p
  )
  ⟨proof⟩

```

```

corollary eval i (Cla p) = eval i (Box (Dis' p (Neg' p)))
  ⟨proof⟩

```

```

lemma double_negation: eval i p = eval i (Neg' (Neg' p))
  ⟨proof⟩

```

Validity and Consistency

Validity gives the set of theorems and the logic has at least a theorem and a non-theorem.

```
definition valid :: fm ⇒ bool
where
  valid p ≡ ∀i. eval i p = Det True

proposition valid Truth and ¬ valid Falsity
  ⟨proof⟩
```

Truth Tables

String Functions

The following functions support arbitrary unary and binary truth tables.

```
definition tv_pair_row :: tv list ⇒ tv ⇒ (tv * tv) list
where
  tv_pair_row tvs tv ≡ map (λx. (tv, x)) tvs

definition tv_pair_table :: tv list ⇒ (tv * tv) list list
where
  tv_pair_table tvs ≡ map (tv_pair_row tvs) tvs

definition map_row :: (tv ⇒ tv ⇒ tv) ⇒ (tv * tv) list list ⇒ tv list
where
  map_row f tvtvs ≡ map (λ(x, y). f x y) tvtvs

definition map_table :: (tv ⇒ tv ⇒ tv) ⇒ (tv * tv) list list ⇒ tv list list
where
  map_table f tvtvss ≡ map (map_row f) tvtvss

definition unary_truth_table :: fm ⇒ tv list ⇒ tv list
where
  unary_truth_table p tvs ≡
    map (λx. eval ((λs. undefined)(‘‘p’’ := x)) p) tvs

definition binary_truth_table :: fm ⇒ tv list ⇒ tv list list
where
  binary_truth_table p tvs ≡
    map_table (λx y. eval ((λs. undefined)(‘‘p’’ := x, ‘‘q’’ := y)) p) (tv_pair_table tvs)

definition digit_of_nat :: nat ⇒ char
where
  digit_of_nat n ≡
    (if n = 1 then (CHR ‘‘1’’) else if n = 2 then (CHR ‘‘2’’) else if n = 3 then (CHR ‘‘3’’) else
     if n = 4 then (CHR ‘‘4’’) else if n = 5 then (CHR ‘‘5’’) else if n = 6 then (CHR ‘‘6’’) else
     if n = 7 then (CHR ‘‘7’’) else if n = 8 then (CHR ‘‘8’’) else if n = 9 then (CHR ‘‘9’’) else
     (CHR ‘‘0’’))

fun string_of_nat :: nat ⇒ string
where
  string_of_nat n =
    (if n < 10 then [digit_of_nat n] else string_of_nat (n div 10) @ [digit_of_nat (n mod 10)])

fun string_tv :: tv ⇒ string
where
  string_tv (Det True) = ‘‘*’’ |
```

```

string_tv (Det False) = ''o'' |
string_tv (Indet n) = string_of_nat n

definition appends :: string list  $\Rightarrow$  string
where
  appends strs  $\equiv$  foldr append strs []

definition appends_nl :: string list  $\Rightarrow$  string
where
  appends_nl strs  $\equiv$  ', '  $\text{\frownie}$  ' @ foldr ( $\lambda s\ s'.$   $s @$  ', '  $\text{\frownie}$  ' @  $s')$  (butlast strs) (last strs) @ ', '  $\text{\frownie}$ ', '

definition string_table :: tv list list  $\Rightarrow$  string list list
where
  string_table tvss  $\equiv$  map (map string_tv) tvss

definition string_table_string :: string list list  $\Rightarrow$  string
where
  string_table_string strss  $\equiv$  appends_nl (map appends strss)

definition unary :: fm  $\Rightarrow$  tv list  $\Rightarrow$  string
where
  unary p tvs  $\equiv$  appends_nl (map string_tv (unary_truth_table p tvs))

definition binary :: fm  $\Rightarrow$  tv list  $\Rightarrow$  string
where
  binary p tvs  $\equiv$  string_table_string (string_table (binary_truth_table p tvs))

```

Main Truth Tables

The omitted Cla (for Classic) is discussed later; Nab (for Nabla) is simply the negation of it.

proposition

```

  unary (Box (Pro ''p'')) [Det True, Det False, Indet 1] = ''
  *
  o
  o
  ,
  ⟨proof⟩

```

proposition

```

  binary (Con' (Pro ''p'') (Pro ''q'')) [Det True, Det False, Indet 1, Indet 2] = ''
  *o12
  oooo
  1o1o
  2oo2
  ,
  ⟨proof⟩

```

proposition

```

  binary (Dis' (Pro ''p'') (Pro ''q'')) [Det True, Det False, Indet 1, Indet 2] = ''
  ****
  *o12
  *11*
  *2*2
  ,
  ⟨proof⟩

```

proposition

```

  unary (Neg' (Pro ''p'')) [Det True, Det False, Indet 1] = ''
  o

```

```

*
1
,,
⟨proof⟩

proposition
binary (Eq1' (Pro ''p'') (Pro ''q'')) [Det True, Det False, Indet 1, Indet 2] = ''
*o12
o*12
11*o
22o*
,,
⟨proof⟩

proposition
binary (Imp' (Pro ''p'') (Pro ''q'')) [Det True, Det False, Indet 1, Indet 2] = ''
*o12
****
*1*1
*22*
,,
⟨proof⟩

proposition
unary (Neg (Pro ''p'')) [Det True, Det False, Indet 1] = ''
o
*
o
,,
⟨proof⟩

proposition
binary (Eq1 (Pro ''p'') (Pro ''q'')) [Det True, Det False, Indet 1, Indet 2] = ''
*ooo
o*oo
oo*o
ooo*
,,
⟨proof⟩

proposition
binary (Imp (Pro ''p'') (Pro ''q'')) [Det True, Det False, Indet 1, Indet 2] = ''
*ooo
****
*o*o
*oo*
,,
⟨proof⟩

proposition
unary (Nab (Pro ''p'')) [Det True, Det False, Indet 1] = ''
o
o
*
,,
⟨proof⟩

proposition
binary (Con (Pro ''p'') (Pro ''q'')) [Det True, Det False, Indet 1, Indet 2] = ''
*ooo

```

```

oooo
oooo
oooo
,,
⟨proof⟩

proposition
binary (Dis (Pro ''p'') (Pro ''q'')) [Det True, Det False, Indet 1, Indet 2] = ''
*****
*ooo
*oo*
*o*o
,,
⟨proof⟩

```

Basic Theorems

Selected Theorems and Non-Theorems

Many of the following theorems and non-theorems use assumptions and meta-variables.

proposition valid (Cla (Box p)) **and** \neg valid (Nab (Box p))

⟨proof⟩

proposition valid (Cla (Cla p)) **and** \neg valid (Nab (Nab p))

⟨proof⟩

proposition valid (Cla (Nab p)) **and** \neg valid (Nab (Cla p))

⟨proof⟩

proposition valid (Box p) \longleftrightarrow valid (Box (Box p))

⟨proof⟩

proposition valid (Neg p) \longleftrightarrow valid (Neg' p)

⟨proof⟩

proposition valid (Con p q) \longleftrightarrow valid (Con' p q)

⟨proof⟩

proposition valid (Dis p q) \longleftrightarrow valid (Dis' p q)

⟨proof⟩

proposition valid (Eql p q) \longleftrightarrow valid (Eql' p q)

⟨proof⟩

proposition valid (Imp p q) \longleftrightarrow valid (Imp' p q)

⟨proof⟩

proposition \neg valid (Pro ''p'')

⟨proof⟩

proposition \neg valid (Neg' (Pro ''p''))

⟨proof⟩

proposition assumes valid p shows \neg valid (Neg' p)

⟨proof⟩

proposition assumes valid (Neg' p) shows \neg valid p

⟨proof⟩

```

proposition valid (Neg' (Neg' p))  $\longleftrightarrow$  valid p
  ⟨proof⟩

theorem conjunction: valid (Con' p q)  $\longleftrightarrow$  valid p  $\wedge$  valid q
  ⟨proof⟩

corollary assumes valid (Con' p q) shows valid p and valid q
  ⟨proof⟩

proposition assumes valid p and valid (Imp p q) shows valid q
  ⟨proof⟩

proposition assumes valid p and valid (Imp' p q) shows valid q
  ⟨proof⟩

```

Key Equalities

The key equalities are part of the motivation for the semantic clauses.

```

proposition valid (Eql p (Neg' (Neg' p)))
  ⟨proof⟩

proposition valid (Eql Truth (Neg' Falsity))
  ⟨proof⟩

proposition valid (Eql Falsity (Neg' Truth))
  ⟨proof⟩

proposition valid (Eql p (Con' p p))
  ⟨proof⟩

proposition valid (Eql p (Con' Truth p))
  ⟨proof⟩

proposition valid (Eql p (Con' p Truth))
  ⟨proof⟩

proposition valid (Eql Truth (Eql' p p))
  ⟨proof⟩

proposition valid (Eql p (Eql' Truth p))
  ⟨proof⟩

proposition valid (Eql p (Eql' p Truth))
  ⟨proof⟩

proposition valid (Eql (Neg' p) (Eql' Falsity p))
  ⟨proof⟩

proposition valid (Eql (Neg' p) (Eql' p Falsity))
  ⟨proof⟩

```

Further Non-Theorems

Smaller Domains and Paraconsistency

Validity is relativized to a set of indeterminate truth values (called a domain).

```

definition domain :: nat set ⇒ tv set
where
  domain U ≡ {Det True, Det False} ∪ Indet ` U

theorem universal_domain: domain {n. True} = {x. True}
⟨proof⟩

definition valid_in :: nat set ⇒ fm ⇒ bool
where
  valid_in U p ≡ ∀i. range i ⊆ domain U → eval i p = Det True

abbreviation valid_boole :: fm ⇒ bool where valid_boole p ≡ valid_in {} p

proposition valid p ↔ valid_in {n. True} p
⟨proof⟩

theorem valid_valid_in: assumes valid p shows valid_in U p
⟨proof⟩

theorem transfer: assumes ¬ valid_in U p shows ¬ valid p
⟨proof⟩

proposition valid_in U (Neg' (Neg' p)) ↔ valid_in U p
⟨proof⟩

theorem conjunction_in: valid_in U (Con' p q) ↔ valid_in U p ∧ valid_in U q
⟨proof⟩

corollary assumes valid_in U (Con' p q) shows valid_in U p and valid_in U q
⟨proof⟩

proposition assumes valid_in U p and valid_in U (Imp p q) shows valid_in U q
⟨proof⟩

proposition assumes valid_in U p and valid_in U (Imp' p q) shows valid_in U q
⟨proof⟩

abbreviation (input) Explosion :: fm ⇒ fm ⇒ fm
where
  Explosion p q ≡ Imp' (Con' p (Neg' p)) q

proposition valid_boole (Explosion (Pro ''p'') (Pro ''q''))
⟨proof⟩

lemma explosion_counterexample: ¬ valid_in {1} (Explosion (Pro ''p'') (Pro ''q''))
⟨proof⟩

theorem explosion_not_valid: ¬ valid (Explosion (Pro ''p'') (Pro ''q''))
⟨proof⟩

proposition ¬ valid (Imp (Con' (Pro ''p'') (Neg' (Pro ''p'')))) (Pro ''q'')
⟨proof⟩

```

Example: Contraposition

Contraposition is not valid.

```

abbreviation (input) Contraposition :: fm ⇒ fm ⇒ fm
where
  Contraposition p q ≡ Eq1' (Imp' p q) (Imp' (Neg' q) (Neg' p))

```

```

proposition valid_boole (Contraposition (Pro ''p'') (Pro ''q''))
  ⟨proof⟩

proposition valid_in {1} (Contraposition (Pro ''p'') (Pro ''q''))
  ⟨proof⟩

lemma contraposition_counterexample: ¬ valid_in {1, 2} (Contraposition (Pro ''p'') (Pro ''q''))
  ⟨proof⟩

theorem contraposition_not_valid: ¬ valid (Contraposition (Pro ''p'') (Pro ''q''))
  ⟨proof⟩

```

More Than Four Truth Values Needed

Cla3 is valid for two indeterminate truth values but not for three indeterminate truth values.

```

lemma ranges: assumes range i ⊆ domain U shows eval i p ∈ domain U
  ⟨proof⟩

```

```

proposition
  unary (Cla (Pro ''p'')) [Det True, Det False, Indet 1] = ''
  *
  *
  o
  ,
  ⟨proof⟩

```

```

proposition valid_boole (Cla p)
  ⟨proof⟩

```

```

proposition ¬ valid_in {1} (Cla (Pro ''p''))
  ⟨proof⟩

```

```

abbreviation (input) Cla2 :: fm ⇒ fm ⇒ fm
where
  Cla2 p q ≡ Dis (Dis (Cla p) (Cla q)) (Eq1 p q)

```

```

proposition
  binary (Cla2 (Pro ''p'') (Pro ''q'')) [Det True, Det False, Indet 1, Indet 2] = ''
  ****
  ****
  ***o
  **o*
  ,
  ⟨proof⟩

```

```

proposition valid_boole (Cla2 p q)
  ⟨proof⟩

```

```

proposition valid_in {1} (Cla2 p q)
  ⟨proof⟩

```

```

proposition ¬ valid_in {1, 2} (Cla2 (Pro ''p'') (Pro ''q''))
  ⟨proof⟩

```

```

abbreviation (input) Cla3 :: fm ⇒ fm ⇒ fm ⇒ fm
where
  Cla3 p q r ≡ Dis (Dis (Cla p) (Dis (Cla q) (Cla r))) (Dis (Eq1 p q) (Dis (Eq1 p r) (Eq1 q r)))

```

```

proposition valid_boole (Cla3 p q r)
  ⟨proof⟩

proposition valid_in {1} (Cla3 p q r)
  ⟨proof⟩

proposition valid_in {1, 2} (Cla3 p q r)
  ⟨proof⟩

proposition ¬ valid_in {1, 2, 3} (Cla3 (Pro ''p'') (Pro ''q'') (Pro ''r''))
  ⟨proof⟩

```

Further Meta-Theorems

Fundamental Definitions and Lemmas

The function `props` collects the set of propositional symbols occurring in a formula.

```

fun props :: fm ⇒ id set
where
  props Truth = {} |
  props (Pro s) = {s} |
  props (Neg' p) = props p |
  props (Con' p q) = props p ∪ props q |
  props (Eq1 p q) = props p ∪ props q |
  props (Eq1' p q) = props p ∪ props q

lemma relevant_props: assumes ∀s ∈ props p. i1 s = i2 s shows eval i1 p = eval i2 p
  ⟨proof⟩

fun change_tv :: (nat ⇒ nat) ⇒ tv ⇒ tv
where
  change_tv f (Det b) = Det b |
  change_tv f (Indet n) = Indet (f n)

lemma change_tv_injection: assumes inj f shows inj (change_tv f)
  ⟨proof⟩

definition
  change_int :: (nat ⇒ nat) ⇒ (id ⇒ tv) ⇒ (id ⇒ tv)
where
  change_int f i ≡ λs. change_tv f (i s)

lemma eval_change: assumes inj f shows eval (change_int f i) p = change_tv f (eval i p)
  ⟨proof⟩

```

Only a Finite Number of Truth Values Needed

Theorem `valid_in_valid` is a kind of the reverse of `valid_valid_in` (or its transfer variant).

```

abbreviation is_indet :: tv ⇒ bool
where
  is_indet tv ≡ (case tv of Det _ ⇒ False | Indet _ ⇒ True)

abbreviation get_indet :: tv ⇒ nat
where
  get_indet tv ≡ (case tv of Det _ ⇒ undefined | Indet n ⇒ n)

```

```

theorem valid_in_valid: assumes card U ≥ card (props p) and valid_in U p shows valid p
⟨proof⟩

theorem reduce: valid p ↔ valid_in {1..card (props p)} p
⟨proof⟩

```

Case Study

Abbreviations

Entailment takes a list of assumptions.

```

abbreviation (input) Entail :: fm list ⇒ fm ⇒ fm
where
  Entail l p ≡ Imp (if l = [] then Truth else fold Con' (butlast l) (last l)) p

theorem entailment_not_chain:
  ¬ valid (EqL (Entail [Pro ''p'', Pro ''q''] (Pro ''r''))
             (Box ((Imp' (Pro ''p'') (Imp' (Pro ''q'') (Pro ''r'')))))))
⟨proof⟩

abbreviation (input) B0 :: fm where B0 ≡ Con' (Con' (Pro ''p'') (Pro ''q'')) (Neg' (Pro ''r'')))

abbreviation (input) B1 :: fm where B1 ≡ Imp' (Con' (Pro ''p'') (Pro ''q'')) (Pro ''r''))

abbreviation (input) B2 :: fm where B2 ≡ Imp' (Pro ''r'') (Pro ''s'')

abbreviation (input) B3 :: fm where B3 ≡ Imp' (Neg' (Pro ''s'')) (Neg' (Pro ''r''))

```

Results

The paraconsistent logic is usable in contrast to classical logic.

```

theorem classical_logic_is_not_usable: valid_boole (Entail [B0, B1] p)
⟨proof⟩

corollary valid_boole (Entail [B0, B1] (Pro ''r''))
⟨proof⟩

corollary valid_boole (Entail [B0, B1] (Neg' (Pro ''r'')))
⟨proof⟩

proposition ¬ valid (Entail [B0, B1] (Pro ''r''))
⟨proof⟩

proposition valid_boole (Entail [B0, Box B1] p)
⟨proof⟩

proposition ¬ valid (Entail [B0, Box B1, Box B2] (Neg' (Pro ''p'')))
⟨proof⟩

proposition ¬ valid (Entail [B0, Box B1, Box B2] (Neg' (Pro ''q'')))
⟨proof⟩

proposition ¬ valid (Entail [B0, Box B1, Box B2] (Neg' (Pro ''s'')))
⟨proof⟩

proposition valid (Entail [B0, Box B1, Box B2] (Pro ''r''))

```

(proof)

```
proposition valid (Entail [B0, Box B1, Box B2] (Neg' (Pro ''r'')))  
(proof)
```

```
proposition valid (Entail [B0, Box B1, Box B2] (Pro ''s''))  
(proof)
```

Acknowledgements

Thanks to the Isabelle developers for making a superb system and for always being willing to help.

end — Paraconsistency file

```
theory Paraconsistency_Validity_Infinite imports Paraconsistency
abbrevs
  Truth = ⊤
  and
  Falsity = ⊥
  and
  Neg' = ¬
  and
  Con' = ∧
  and
  Eq1 = ⇔
  and
  Eq1' = ↔
  and
  Dis' = ∨
  and
  Imp = ⇒
  and
  Imp' = →
  and
  Box = □
  and
  Neg = ⟷
  and
  Con = ∧∧
  and
  Dis = ∨∨
  and
  Cla = Δ
  and
  Nab = ∇
  and
  CON = [∧∧]
  and
  DIS = [∨∨]
  and
  NAB = [∇]
  and
  ExiEq1 = [∃=]
begin
```

The details about the definitions, lemmas and theorems are described in an article in the Post-proceedings of the 24th International Conference on Types for Proofs and Programs (TYPES 2018).

Notation

```
notation Pro (<<_>> [39] 39)
notation Truth (<<T>>)

notation Neg' (<<¬ _>> [40] 40)
notation Con' (infixr <∧> 35)
notation Eql (infixr <↔> 25)
notation Eql' (infixr <↔> 25)
notation Falsity (<<⊥>>)

notation Dis' (infixr <∨> 30)
notation Imp (infixr <⇒> 25)
notation Imp' (infixr <→> 25)
notation Box (<<□ _>> [40] 40)
notation Neg (<→→ _>> [40] 40)
notation Con (infixr <∧∧> 35)
notation Dis (infixr <∨∨> 30)
notation Cla (<Δ _>> [40] 40)
notation Nab (<∇ _>> [40] 40)

abbreviation DetTrue :: tv (<<·>>) where · ≡ Det True
abbreviation DetFalse :: tv (<<◦>>) where ◦ ≡ Det False
notation Indet (<<_|_>> [39] 39)
```

Strategy: We define a formula that is valid in the sets $0..<1$, $0..<2$, ..., $0..<n-1$ but is not valid in the set $0..<n$

Injections From Sets to Sets

We define the notion of an injection from a set X to a set Y

```
definition inj_from_to :: ('a ⇒ 'b) ⇒ 'a set ⇒ 'b set ⇒ bool where
  inj_from_to f X Y ≡ inj_on f X ∧ f ` X ⊆ Y

lemma bij_betw_inj_from_to: bij_betw f X Y ⇒ inj_from_to f X Y
  ⟨proof⟩
```

Special lemma for finite cardinality only

```
lemma inj_from_to_if_card:
  assumes card X ≤ card Y
  assumes finite X
  shows ∃f. inj_from_to f X Y
  ⟨proof⟩
```

Extension of Paraconsistency Theory

The Paraconsistency theory is extended with abbreviation `is_det` and a number of lemmas that are or generalizations of previous lemmas

```
abbreviation is_det :: tv ⇒ bool where is_det tv ≡ ¬ is_indet tv

theorem valid_iff_valid_in:
  assumes card U ≥ card (props p)
  shows valid p ↔ valid_in U p
  ⟨proof⟩
```

Generalization of `change_tv_injection`

```

lemma change_tv_injection_on:
  assumes inj_on f U
  shows inj_on (change_tv f) (domain U)
  ⟨proof⟩

```

Similar to `change_tv_injection_on`

```

lemma change_tv_injection_from_to:
  assumes inj_from_to f U W
  shows inj_from_to (change_tv f) (domain U) (domain W)
  ⟨proof⟩

```

Similar to `eval_change_inj_on`

```

lemma change_tv_surj_on:
  assumes f ` U = W
  shows (change_tv f) ` (domain U) = (domain W)
  ⟨proof⟩

```

Similar to `eval_change_inj_on`

```

lemma change_tv_bij_betw:
  assumes bij_betw f U W
  shows bij_betw (change_tv f) (domain U) (domain W)
  ⟨proof⟩

```

Generalization of `eval_change`

```

lemma eval_change_inj_on:
  assumes inj_on f U
  assumes range i ⊆ domain U
  shows eval (change_int f i) p = change_tv f (eval i p)
  ⟨proof⟩

```

Logics of Equal Cardinality Are Equal

We prove that validity in a set depends only on the cardinality of the set

```

lemma inj_from_to_valid_in:
  assumes inj_from_to f W U
  assumes valid_in U p
  shows valid_in W p
  ⟨proof⟩

```

```

corollary
  assumes inj_from_to f U W
  assumes inj_from_to g W U
  shows valid_in U p ↔ valid_in W p
  ⟨proof⟩

```

```

lemma bij_betw_valid_in:
  assumes bij_betw f U W
  shows valid_in U p ↔ valid_in W p
  ⟨proof⟩

```

```

theorem eql_finite.eql_card_valid_in:
  assumes finite U ↔ finite W

```

```

assumes card U = card W
shows valid_in U p  $\longleftrightarrow$  valid_in W p
⟨proof⟩

```

corollary

```

assumes U ≠ {}
assumes W ≠ {}
assumes card U = card W
shows valid_in U p  $\longleftrightarrow$  valid_in W p
⟨proof⟩

```

```

theorem finite.eql_card_valid_in:
assumes finite U
assumes finite W
assumes card U = card W
shows valid_in U p  $\longleftrightarrow$  valid_in W p
⟨proof⟩

```

```

theorem infinite.valid_in:
assumes infinite U
assumes infinite W
shows valid_in U p  $\longleftrightarrow$  valid_in W p
⟨proof⟩

```

Conversions Between Nats and Strings

```

definition nat_of_digit :: char  $\Rightarrow$  nat where
nat_of_digit c =
(if c = (CHR ''1'') then 1 else if c = (CHR ''2'') then 2 else if c = (CHR ''3'') then 3 else
if c = (CHR ''4'') then 4 else if c = (CHR ''5'') then 5 else if c = (CHR ''6'') then 6 else
if c = (CHR ''7'') then 7 else if c = (CHR ''8'') then 8 else if c = (CHR ''9'') then 9 else 0)

```

```

proposition range nat_of_digit = {0..<10}
⟨proof⟩

```

```

lemma nat_of_digit_of_nat[simp]: n < 10  $\implies$  nat_of_digit (digit_of_nat n) = n
⟨proof⟩

```

```

function nat_of_string :: string  $\Rightarrow$  nat
where
nat_of_string n = (if length n  $\leq$  1 then nat_of_digit (last n) else
(nat_of_string (butlast n)) * 10 + (nat_of_digit (last n)))
⟨proof⟩

```

termination

```

⟨proof⟩

```

```

lemma nat_of_string_step:
nat_of_string (string_of_nat (m div 10)) * 10 + m mod 10 = nat_of_string (string_of_nat m)
⟨proof⟩

```

```

lemma nat_of_string_of_nat: nat_of_string (string_of_nat n) = n
⟨proof⟩

```

```

lemma inj string_of_nat
⟨proof⟩

```

Derived Formula Constructors

```

definition PRO :: id list  $\Rightarrow$  fm list where

```

```

PRO ids ≡ map Pro ids

definition Pro_nat :: nat ⇒ fm (<⟨_⟩1 > [40] 40) where
  ⟨n⟩1 ≡ ⟨string_of_nat n⟩

definition PRO_nat :: nat list ⇒ fm list (<⟨_⟩123 > [40] 40) where
  ⟨ns⟩123 ≡ map Pro_nat ns

definition CON :: fm list ⇒ fm (<[∧ ∧] _ > [40] 40) where
  [∧ ∧] ps ≡ foldr Con ps ⊤

definition DIS :: fm list ⇒ fm (<[∨ ∨] _ > [40] 40) where
  [∨ ∨] ps ≡ foldr Dis ps ⊥

definition NAB :: fm list ⇒ fm (<[∇] _ > [40] 40) where
  [∇] ps ≡ [∧ ∧] (map Nab ps)

definition off_diagonal_product :: 'a set ⇒ 'a set ⇒ ('a × 'a) set where
  off_diagonal_product xs ys ≡ {(x,y). (x,y) ∈ (xs × ys) ∧ x ≠ y }

definition List_off_diagonal_product :: 'a list ⇒ 'a list ⇒ ('a × 'a) list where
  List_off_diagonal_product xs ys ≡ filter (λ(x,y). not_equal x y) (List.product xs ys)

definition ExiEql :: fm list ⇒ fm (<[∃=] _ > [40] 40) where
  [∃=] ps ≡ [∨ ∨] (map (λ(x,y). x ⇔ y) (List_off_diagonal_product ps ps))

lemma cla_false_Imp:
  assumes eval i a = .
  assumes eval i b = o
  shows eval i (a ⇒ b) = o
  ⟨proof⟩

lemma eval_CON:
  eval i ([∧ ∧] ps) = Det ( ∀ p ∈ set ps. eval i p = .)
  ⟨proof⟩

lemma eval_DIS:
  eval i ([∨ ∨] ps) = Det ( ∃ p ∈ set ps. eval i p = .)
  ⟨proof⟩

lemma eval_Nab: eval i (∇ p) = Det (is_indet (eval i p))
  ⟨proof⟩

lemma eval_NAB:
  eval i ([∇] ps) = Det ( ∀ p ∈ set ps. is_indet (eval i p))
  ⟨proof⟩

lemma eval_ExiEql:
  eval i ([∃=] ps) =
    Det ( ∃ (p1, p2) ∈ (off_diagonal_product (set ps) (set ps)). eval i p1 = eval i p2)
  ⟨proof⟩

```

Pigeon Hole Formula

```

definition pigeonhole_fm :: nat ⇒ fm where
  pigeonhole_fm n ≡ [∇] ⟨[0..<n]⟩123 ⇒ [∃=] ⟨[0..<n]⟩123

definition interp_of_id :: nat ⇒ id ⇒ tv where
  interp_of_id maxi i ≡ if (nat_of_string i) < maxi then [nat_of_string i] else .

```

```

lemma interp_of_id_pigeonhole_fm_False: eval (interp_of_id n) (pigeonhole_fm n) = o
⟨proof⟩

lemma range_interp_of_id: range (interp_of_id n) ⊆ domain {0..}
⟨proof⟩

theorem not_valid_in_n_pigeonhole_fm: ¬ (valid_in {0..} (pigeonhole_fm n))
⟨proof⟩

theorem not_valid_pigeonhole_fm: ¬ (valid (pigeonhole_fm n))
⟨proof⟩

lemma cla_imp_I:
assumes is_det (eval i a)
assumes is_det (eval i b)
assumes eval i a = . ⟹ eval i b = .
shows eval i (a ⇒ b) = .
⟨proof⟩

lemma is_det_NAB: is_det (eval i ([∇] ps))
⟨proof⟩

lemma is_det_ExiEql: is_det (eval i ([Ξ=] ps))
⟨proof⟩

lemma pigeonhole_nat:
assumes finite n
assumes finite m
assumes card n > card m
assumes f ` n ⊆ m
shows ∃x∈n. ∃y∈n. x ≠ y ∧ f x = f y
⟨proof⟩

lemma pigeonhole_nat_set:
assumes f ` {0..} ⊆ {0..}
assumes m < (n :: nat)
shows ∃j1∈{0..}. ∃j2∈{0..}. j1 ≠ j2 ∧ f j1 = f j2
⟨proof⟩

lemma inj_Pro_nat: (⟨p1⟩₁) = (⟨p2⟩₁) ⟹ p1 = p2
⟨proof⟩

lemma eval_true_in_lt_n_pigeonhole_fm:
assumes m < n
assumes range i ⊆ domain {0..}
shows eval i (pigeonhole_fm n) = .
⟨proof⟩

theorem valid_in_lt_n_pigeonhole_fm:
assumes m < n
shows valid_in {0..} (pigeonhole_fm n)
⟨proof⟩

theorem not_valid_in_pigeonhole_fm_card:
assumes finite U
shows ¬ valid_in U (pigeonhole_fm (card U))
⟨proof⟩

theorem not_valid_in_pigeonhole_fm_lt_card:
assumes finite (U::nat set)

```

```

assumes inj_from_to f U W
shows ¬ valid_in W (pigeonhole_fm (card U))
⟨proof⟩

```

```

theorem valid_in_pigeonhole_fm_n_gt_card:
  assumes finite U
  assumes card U < n
  shows valid_in U (pigeonhole_fm n)
  ⟨proof⟩

```

Validity Is the Intersection of the Finite Logics

```

lemma valid p ↔ (∀U. finite U → valid_in U p)
⟨proof⟩

```

Logics of Different Cardinalities Are Different

```

lemma finite_card_lt_valid_in_not_valid_in:
  assumes finite U
  assumes card U < card W
  shows valid_in U ≠ valid_in W
⟨proof⟩

```

```

lemma valid_in_UNIV_p_valid: valid_in UNIV p = valid p
⟨proof⟩

```

```

theorem infinite_valid_in_valid:
  assumes infinite U
  shows valid_in U p ↔ valid p
⟨proof⟩

```

```

lemma finite_not_finite_valid_in_not_valid_in:
  assumes finite U ≠ finite W
  shows valid_in U ≠ valid_in W
⟨proof⟩

```

```

lemma card_not_card_valid_in_not_valid_in:
  assumes card U ≠ card W
  shows valid_in U ≠ valid_in W
⟨proof⟩

```

Finite Logics Are Different from Infinite Logics

```

theorem extend: valid ≠ valid_in U if finite U
⟨proof⟩

```

```

corollary ¬ (∃n. ∀p. valid p ↔ valid_in {0..n} p)
⟨proof⟩

```

```

corollary ∀n. ∃p. ¬ (valid p ↔ valid_in {0..n} p)
⟨proof⟩

```

```

corollary ¬ (∀p. valid p ↔ valid_in {0..n} p)
⟨proof⟩

```

```

corollary valid ≠ valid_in {0..n}
⟨proof⟩

```

```

proposition valid = valid_in {0..}

```

⟨proof⟩

corollary valid = valid_in {n..}

⟨proof⟩

corollary $\neg (\exists n m. \forall p. \text{valid } p \longleftrightarrow \text{valid_in } \{m..n\} \text{ } p)$

⟨proof⟩

end — Paraconsistency_Voidity_Infinite file

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