Duality theory in linear optimization and its extensions — formally verified

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Abstract: Farkas established that a system of linear inequalities has a solution if and only if we cannot obtain a contradiction by taking a linear combination of the inequalities. We state and formally prove several Farkas-like theorems over linearly ordered fields in Lean 4. Furthermore, we extend duality theory to the case when some coefficients are allowed to take "infinite values".

Keywords: Farkas lemma, linear programming, extended rationals, extended reals, calculus of inductive constructions

1 Introduction

When studying linear programming, we often ask whether a given system of linear inequalities has a solution. Duality theorems answer these naturally arising questions as follows: A system of linear inequalities has a solution if and only if we cannot obtain a contradiction by taking a linear combination of the inequalities. When we formulate duality theorems as "either there exists a solution, or there exists a vector of coefficients that tells us how to derive 0 < 0 from given inequalities", they are usually called *theorems of alternatives*. Two well-known theorems of alternatives are as follows (Farkas [8, 9]; Minkowski [13]).

Theorem (equalityFarkas). Let I and J be finite types. Let F be a linearly ordered field. Let A be a matrix of type $(I \times J) \to F$. Let B be a vector of type A be a vector of type A

- nonnegative vector $x: J \to F$ such that $A \cdot x = b$
- vector $y: I \to F$ such that $A^T \cdot y \ge 0$ and $b \cdot y < 0$

Theorem (inequalityFarkas). Let I and J be finite types. Let F be a linearly ordered field. Let A be a matrix of type $(I \times J) \to F$. Let b be a vector of type $I \to F$. Exactly one of the following exists:

- nonnegative vector $x: J \to F$ such that $A \cdot x \le b$
- nonnegative vector $y: I \to F$ such that $A^T \cdot y \geq 0$ and $b \cdot y < 0$

For optimization problems, duality asserts a correspondence between the optimal value of a linear program and the optimal value of its dual (Dantzig, von Neumann [17]; Gale, Kuhn, Tucker [10]). The strong duality theorem, the cornerstone of linear programming, can be stated as follows.

Theorem (StandardLP.strongDuality). Let I and J be finite types. Let F be a linearly ordered field. Let A be a matrix of type $(I \times J) \to F$. Let b be a vector of type $I \to F$. Let b be a vector of type $I \to F$. Then

$$\min \left\{ c \cdot x \mid x \ge 0 \land A \cdot x \le b \right\} = -\min \left\{ b \cdot y \mid y \ge 0 \land (-A^T) \cdot y \le c \right\}$$

holds if at least one of the systems has a solution (very roughly paraphrased).

Typically, the strong duality is stated as follows:

$$\max\{c \cdot x \mid x > 0 \land A \cdot x < b\} = \min\{b \cdot y \mid y > 0 \land A^T \cdot y > c\}$$

Later it will be clear why we chose min/min formulation rather than the idiomatic max/min formulation. Also, we do not investigate "asymmetric versions" such as:

$$\max\{c \cdot x \mid x \ge 0 \land A \cdot x = b\} = \min\{b \cdot y \mid A^T \cdot y \ge c\}$$

For many more Farkas-like theorems (beyond the scope of this paper), see for example [16]. This paper makes the following contributions.

- We formally prove several existing duality results (including the theorems above) in Lean 4. In fact, we prove a more general version of equalityFarkas due to Bartl [3]. Section 1.1 says more about it.
- We establish (and formally prove in Lean 4) a new generalization of inequalityFarkas and StandardLP.strongDuality to the case when some of the coefficients are allowed to have infinite values. This scenario can be motivated by discrete optimization problems with "hard" constraints (the "hard" constraints declare what has to be be satisfied, whereas "soft" constraints declare what should be optimized). A common way to concisely write down such problems mathematically is to use infinite coefficients in front of the corresponding terms in the objective. Since infinities are not allowed in traditional LPs, "soft" and "hard" constraints need to be handled differently when formulating LP relaxations of such problems (see e.g. [11]). Our work provides a more direct way to formulate such relaxations. Section 1.2 says more about the extensions.

1.1 Bartl's generalization

The next theorem generalizes equalityFarkas to structures where multiplication does not have to be commutative. Furthermore, it supports infinitely many equations.

Theorem (coordinateFarkas). Let I be any type. Let J be a finite type. Let R be a linearly ordered division ring. Let A be an R-linear map from $(I \to R)$ to $(J \to R)$. Let B be an B-linear map from $(I \to R)$ to B. Exactly one of the following exists:

- nonnegative vector $x: J \to R$ such that, for all $w: I \to R$, we have $\sum_{i:J} (A \ w)_j \cdot x_j = b \ w$
- vector $y: I \to R$ such that $A y \ge 0$ and b y < 0

Note that equalityFarkas for matrix $A: I \times J \to F$ and vector $b: I \to F$ can be obtained by applying coordinateFarkas to the F-linear maps ($A^T \cdot$) and ($b \cdot$) utilizing the fact that two linear maps are equal if and only if they map the basis vectors equally., In the next generalization (similar to [7]), the partially ordered module $I \to R$ is replaced by a general R-module W.

Theorem (scalarFarkas). Let J be a finite type. Let R be a linearly ordered division ring. Let W be an R-module. Let A be an R-linear map from from W to $(J \to R)$. Let B be an B-linear map from B to B. Exactly one of the following exists:

- nonnegative vector $x: J \to R$ such that, for all w: W, we have $\sum_{i:J} (A w)_j \cdot x_j = b w$
- vector y: W such that $A y \ge 0$ and b y < 0

In the most general theorem, stated below, certain occurrences of R are replaced by a linearly ordered R-module V whose order respects the order on R (for a formal definition, see the end of Section 2.4).

Theorem (fintypeFarkasBart1). Let J be a finite type. Let R be a linearly ordered division ring. Let W be an R-module. Let V be a linearly ordered R-module whose ordering satisfies monotonicity of scalar multiplication by nonnegative elements on the left. Let A be an R-linear map from W to $(J \to R)$. Let B be an B-linear map from B to A. Exactly one of the following exists:

- nonnegative vector family $x: J \to V$ such that, for all w: W, we have $\sum_{j:J} (A \ w)_j \cdot x_j = b \ w$
- vector y: W such that $A y \ge 0$ and b y < 0

In the last branch, $A y \ge 0$ uses the partial order on $(J \to R)$ whereäs b y < 0 uses the linear order on V. Note that fintypeFarkasBartl subsumes scalarFarkas (as well as the other versions based on equality), since R can be viewed as a linearly ordered module over itself. We prove fintypeFarkasBartl in Section 4, which is where the heavy lifting comes. Our proof is based on [4].

1.2 Extension to infinite coefficients

Until now, we have talked about known results. What follows is a new extension of the theory.

Definition. Let F be a linearly ordered field. We define an extended linearly ordered field F_{∞} as $F \cup \{\bot, \top\}$ with the following properties. Let p and q be numbers from F. We have $\bot . We define addition, negation, and scalar action on <math>F_{\infty}$ as follows:

+	\perp	q	Т
Τ	1	Т	1
p	1	p+q	Т
Т	1	Т	Т

_	1	q	Т
=	Т	-q	\perp

	\perp	q	Т
0	\perp	0	0
p > 0	1	$p \cdot q$	Т

When we talk about elements of F_{∞} , we say that values from F are finite.

Informally speaking, \top represents the positive infinity, \bot represents the negative infinity, and we say that \bot is "stronger" than \top in all arithmetic operations. The surprising parts are $\bot + \top = \bot$ and $0 \cdot \bot = \bot$. Because of them, F_{∞} is not a field. In fact, F_{∞} is not even a group. However, F_{∞} is still a densely linearly ordered abelian monoid with characteristic zero.

Theorem (extendedFarkas). Let I and J be finite types. Let F be a linearly ordered field. Let A be a matrix of type $(I \times J) \to F_{\infty}$. Let b be a vector of type $I \to F_{\infty}$. Assume that A does not have \bot and \top in the same row. Assume that A does not have \bot and \top in the same column. Assume that A does not have \top in any row where b has \top . Assume that A does not have \bot in any row where b has \bot . Exactly one of the following exists:

- nonnegative vector $x: J \to F$ such that $A \cdot x \le b$
- nonnegative vector $y: I \to F$ such that $(-A^T) \cdot y \leq 0$ and $b \cdot y < 0$

Note extendedFarkas has four preconditions on matrix A and vector b. In Section 7.1 we show that omitting any of them makes the theorem false. Observe that inequalityFarkas has condition $A^T \cdot y \geq 0$ in the second branch, while in extendedFarkas we changed it to $(-A^T) \cdot y \leq 0$. The two conditions are equivalent for finite-valued matrices A, but not necessarily for matrices A with infinities (e.g. condition $(-\top) \cdot 0 \geq 0$ is false but $\top \cdot 0 \leq 0$ is true). One must be careful when formulating this condition; for example, using the condition from inequalityFarkas would make the theorem false even if A has a single \bot entry (see Section 7.1).

Next, we define an extended notion of linear program, i.e., linear programming over extended linearly ordered fields. The implicit intention is that the linear program is to be minimized.

Definition. Let I and J be finite types. Let F be a linearly ordered field. Let A be a matrix of type $(I \times J) \to F_{\infty}$, let b be a vector of type $I \to F_{\infty}$, and c be a vector of type $J \to F_{\infty}$. We say that P = (A, b, c) is a linear program over F_{∞} whose constraints are indexed by I and variables are indexed by J.

A nonnegative vector $x: J \to R$ is a solution to P if $A \cdot x \leq b$. We say that P is feasible if there exists solution x with $c \cdot x \neq \top$. We say that P is unbounded if, for any $r \in F$, there exists solution x with $c \cdot x \leq r$.

The optimum of P, denoted as P^* , is defined as follows. If P is not feasible then $P^* = \top$. Else, if P is unbounded, then $P^* = \bot$. Else, if there exists finite $r \in F$ such that $c \cdot x \ge r$ for all solutions x and $c \cdot x^* = r$ for some solution x^* , then $P^* = r$. Otherwise, P^* is undefined.

In order to state our duality results, we need a few more definitions.

Definition. Linear Program P = (A, b, c) over F_{∞} is said to be valid if it satisfies the following six conditions:

- ullet A does not have \bot and \top in the same row
- A does not have \bot and \top in the same column
- A does not have \perp in any row where b has \perp
- A does not have \top in any column where c has \bot
- A does not have \top in any row where b has \top
- A does not have \perp in any column where c has \top

We say that the linear program $(-A^T, c, b)$ is the dual of P.

It is straightforward to check that the dual of a valid LP is valid.

Theorem (ExtendedLP.strongDuality). Let F be a linearly ordered field, P be a valid linear program over F_{∞} and D be its dual. Then P^* and D^* are defined. If at least one of them is feasible, i.e., $(P^*, D^*) \neq (\top, \top)$, then $P^* = -D^*$.

The conclusion of the theorem $(P^* = -D^*)$ can be reformulated, when we use highly informal notation, as

$$\min \{c \cdot x \mid x > 0 \land A \cdot x < b\} = -\min \{b \cdot y \mid y > 0 \land (-A^T) \cdot y < c\}$$

Similar to extendedFarkas, all six conditions in the definition of a valid LP are necessary: omitting any one of them makes ExtendedLP.strongDuality false (see counterexamples in Section 7.2). Again, one must again be careful when formulating the theorem. We chose a formulation in which both primal and dual are minimization problems ("min / min"). We tried several "min / max" and "max / max" formulations (TODO)

1.3 Structure of this paper

In Section 2, we explain all underlying definitions and comment on the formalization process; following the philosophy of [14] we review almost all the declarations needed for the reader to believe our results, leaving out many declarations that were used in order to prove the results. In Section 3, we formally state theorems from Section 1 using definitions from Section 2. In Section 4, we prove fintypeFarkasBartl (stated in Section 1.1), from which be obtain equalityFarkas as a corollary. In Section 5, we prove extendedFarkas (stated in Section 1.2). In Section 6, we prove ExtendedLP.strongDuality (stated in Section 1.2), from which we obtain StandardLP.strongDuality as a corollary. In Section 7, we show what happens when various preconditions are not satisfied.

Repository https://github.com/madvorak/duality contains full version of all definitions, statements, and proofs. They are written in a formal language called Lean 4, which provides a guarantee that every step of every proof follows from valid logical axioms. This paper attempts to be an accurate description of the duality project. However, in case of any discrepancy, the code shall prevail.

2 Preliminaries

There are many layers of definitions that are built before say what a linearly ordered field F is (used e.g. in equalityFarkas), what a linearly ordered division ring R is (used e.g. in scalarFarkas), and what linearly ordered abelian group V is (used in fintypeFarkasBart1). This section mainly documents existing Mathlib definitions. We also highlight custom definitions added to our project only.

¹The only axioms used in our proofs are propext, Classical.choice, and Quot.sound, which you can check by the #print axioms command.

2.1 Review of algebraic typeclasses that our project depends on

Additive semigroup is a structure on any type with addition where the addition is associative:

```
class AddSemigroup (G : Type u) extends Add G where add_assoc : \forall a b c : G, (a + b) + c = a + (b + c)
```

Similarly, semigroup is a structure on any type with multiplication where the multiplication is associative:

```
class Semigroup (G : Type u) extends Mul G where mul_assoc : \forall a b c : G, (a * b) * c = a * (b * c)
```

Additive monoid is an additive semigroup with the "zero" element that is neutral with respect to addition from both left and right, thanks to which we can define a scalar multiplication by the natural numbers:

```
class AddZeroClass (M : Type u) extends Zero M, Add M where zero_add : \forall a : M, 0 + a = a add_zero : \forall a : M, a + 0 = a class AddMonoid (M : Type u) extends AddSemigroup M, AddZeroClass M where nsmul : \mathbb{N} \to \mathbb{M} \to \mathbb{M} nsmul_zero : \forall x : M, nsmul 0 x = 0 nsmul_succ : \forall (n : \mathbb{N}) (x : M), nsmul (n + 1) x = nsmul n x + x
```

Similarly, monoid is a semigroup with the "one" element that is neutral with respect to multiplication from both left and right, thanks to which we can define a power to the natural numbers:

```
class MulOneClass (M : Type u) extends One M, Mul M where one_mul : \forall a : M, 1 * a = a mul_one : \forall a : M, a * 1 = a class Monoid (M : Type u) extends Semigroup M, MulOneClass M where npow : \mathbb{N} \to \mathbb{M} \to \mathbb{M} npow_zero : \forall x : M, npow 0 x = 1 npow_succ : \forall (n : \mathbb{N}) (x : M), npow (n + 1) x = npow n x * x
```

Subtractive monoid is an additive monoid that adds two more operations (unary and binary minus) that satisfy some basic properties (please note that "adding minus itself gives zero" is not required yet; that will be required e.g. in an additive group):

```
class SubNegMonoid (G : Type u) extends AddMonoid G, Neg G, Sub G where sub := SubNegMonoid.sub' sub_eq_add_neg : \forall a b : G, a - b = a + -b zsmul : \mathbb{Z} \to G \to G zsmul_zero' : \forall a : G, zsmul 0 a = 0 zsmul_succ' (n : \mathbb{N}) (a : G) : zsmul (Int.ofNat n.succ) a = zsmul (Int.ofNat n) a + a zsmul_neg' (n : \mathbb{N}) (a : G) : zsmul (Int.negSucc n) a = -(zsmul n.succ a)
```

Similarly, division monoid is a monoid that adds two more operations (inverse and divide) that satisfy some basic properties (please note that "multiplication by an inverse gives one" is not required yet; that will be required e.g. in a group):

```
class DivInvMonoid (G : Type u) extends Monoid G, Inv G, Div G where div := DivInvMonoid.div' div_eq_mul_inv : \forall a b : G, a / b = a * b^{-1} zpow : \mathbb{Z} \to G \to G zpow_zero' : \forall a : G, zpow 0 a = 1 zpow_succ' (n : \mathbb{N}) (a : G) : zpow (Int.ofNat n.succ) a = zpow (Int.ofNat n) a * a zpow_neg' (n : \mathbb{N}) (a : G) : zpow (Int.negSucc n) a = (zpow n.succ a)^{-1}
```

Additive group is a subtractive monoid in which the unary minus acts as a left inverse with respect to addition:

```
class AddGroup (A : Type u) extends SubNegMonoid A where add_left_neg : \forall a : A, -a + a = 0
```

Abelian magma is a structure on any type that has commutative addition:

```
class AddCommMagma (G : Type u) extends Add G where add_comm : \forall a b : G, a + b = b + a
```

Similarly, commutative magma is a structure on any type that has commutative multiplication:

```
class CommMagma (G : Type u) extends Mul G where mul_comm : \forall a b : G, a * b = b * a
```

Abelian semigroup is an abelian magma and an additive semigroup at the same time:

```
class AddCommSemigroup (G : Type u) extends AddSemigroup G, AddCommMagma G
```

Similarly, commutative semigroup is a commutative magma and a semigroup at the same time:

```
class CommSemigroup (G : Type u) extends Semigroup G, CommMagma G
```

Abelian monoid is an additive monoid and an abelian semigroup at the same time:

```
class AddCommMonoid (M : Type u) extends AddMonoid M, AddCommSemigroup M
```

Similarly, commutative monoid is a monoid and a commutative semigroup at the same time:

```
class CommMonoid (M : Type u) extends Monoid M, CommSemigroup M
```

Abelian group is an additive group and an abelian monoid at the same time:

```
class AddCommGroup (G: Type u) extends AddGroup G, AddCommMonoid G
```

Distrib is a structure on any type with addition and multiplication where both left distributivity and right distributivity hold:

```
class Distrib (R : Type*) extends Mul R, Add R where left_distrib : \forall a b c : R, a * (b + c) = a * b + a * c right_distrib : \forall a b c : R, (a + b) * c = a * c + b * c
```

Nonunital-nonassociative-semiring is an abelian monoid with distributive multiplication and well-behaved zero:

```
class MulZeroClass (M_0: Type u) extends Mul M_0, Zero M_0 where zero_mul: \forall a: M_0, 0 * a = 0 mul_zero: \forall a: M_0, a * 0 = 0 class NonUnitalNonAssocSemiring (\alpha: Type u) extends AddCommMonoid \alpha, Distrib \alpha, MulZeroClass \alpha
```

Nonunital-semiring is a nonunital-nonassociative-semiring that forms a semigroup with zero (i.e., the semiring requirement makes it associative):

```
class SemigroupWithZero (S_0: Type u) extends Semigroup S_0, MulZeroClass S_0 class NonUnitalSemiring (\alpha: Type u) extends NonUnitalNonAssocSemiring \alpha, SemigroupWithZero \alpha
```

Additive monoid with one and abelian monoid with one are defined from additive monoid and abelian monoid, equipped with the symbol "one" and embedding of natural numbers (please ignore the difference between Type u and Type* as it is the same thing for all our purposes):

```
class AddMonoidWithOne (R : Type*) extends NatCast R, AddMonoid R, One R where
  natCast := Nat.unaryCast
  natCast_zero : natCast 0 = 0
  natCast_succ : ∀ n, natCast (n + 1) = natCast n + 1
class AddCommMonoidWithOne (R : Type*) extends AddMonoidWithOne R, AddCommMonoid R
```

Additive group with one is an additive monoid with one and additive group at the same time:

```
class AddGroupWithOne (R : Type u) extends IntCast R, AddMonoidWithOne R, AddGroup R where intCast := Int.castDef intCast_ofNat : \forall n : \mathbb{N}, intCast (n : \mathbb{N}) = Nat.cast n intCast_negSucc : \forall n : \mathbb{N}, intCast (Int.negSucc n) = - Nat.cast (n + 1)
```

Nonassociative-semiring is a nonunital-nonassociative-semiring that has a well-behaved multiplication by both zero and one and forms an abelian monoid with one (i.e., the unit is finally defined):

```
class MulZeroOneClass (M_0: Type u) extends MulOneClass M_0, MulZeroClass M_0 class NonAssocSemiring (\alpha: Type u) extends NonUnitalNonAssocSemiring \alpha, MulZeroOneClass \alpha, AddCommMonoidWithOne \alpha
```

Semiring is the combination of nonunital-semiring and nonassociative-semiring that forms a monoid with zero:

```
class MonoidWithZero (M_0 : Type u) extends Monoid M_0, MulZeroOneClass M_0, SemigroupWithZero M_0 class Semiring (\alpha : Type u) extends NonUnitalSemiring \alpha, NonAssocSemiring \alpha, MonoidWithZero \alpha
```

Ring is a semiring and an abelian group at the same time that has "one" that behaves well:

```
class Ring (R : Type u) extends Semiring R, AddCommGroup R, AddGroupWithOne R
```

Commutative ring is a ring (guarantees commutative addition) and a commutative monoid (guarantees commutative multiplication) at the same time.

```
class CommRing (lpha : Type u) extends Ring lpha, CommMonoid lpha
```

Division ring is a nontrivial ring whose multiplication forms a division monoid, whose nonzero elements have multiplicative inverses, whose zero is inverse to itself (if you find the equality $0^{-1} = 0$ disturbing, read [1] that explains it), and embeds rational numbers:

```
class Nontrivial (\alpha: Type*): Prop where exists_pair_ne: \exists x y: \alpha, x \neq y class DivisionRing (\alpha: Type*) extends Ring \alpha, DivInvMonoid \alpha, Nontrivial \alpha, NNRatCast \alpha, RatCast \alpha where mul_inv_cancel: \forall (a: \alpha), a \neq 0 \rightarrow a * a<sup>-1</sup> = 1 inv_zero: (0: \alpha)<sup>-1</sup> = 0 nnratCast:= NNRat.castRec
```

Field is a commutative ring and a division ring at the same time:

```
class Field (K : Type u) extends CommRing K, DivisionRing K
```

Preorder is a reflexive & transitive relation on any structure with binary relational symbols \leq and < where the strict comparison a < b is equivalent to $a \leq b \land \neg (b \leq a)$ given by the relation \leq which is neither required to be symmetric nor required to be antisymmetric:

```
class Preorder (\alpha: Type u) extends LE \alpha, LT \alpha where le_refl : \forall a : \alpha, a \leq a le_trans : \forall a b c : \alpha, a \leq b \rightarrow b \leq c \rightarrow a \leq c lt_iff_le_not_le : \forall a b : \alpha, a \leq b \Longleftrightarrow a \leq b \land \negb \leq a
```

Partial order is a reflexive & antisymmetric & transitive relation:

```
class PartialOrder (\alpha : Type u) extends Preorder \alpha where le_antisymm : \forall a b : \alpha, a \leq b \rightarrow b \leq a \rightarrow a = b
```

Ordered abelian group is an abelian group with partial order that respects addition:

```
class OrderedAddCommGroup (\alpha : Type u) extends AddCommGroup \alpha, PartialOrder \alpha where add_le_add_left : \forall a b : \alpha, a \leq b \rightarrow \forall c : \alpha, c + a \leq c + b
```

Strictly ordered ring is a nontrivial ring whose addition behaves as an ordered abelian group where zero is less or equal to one and the product of two strictly positive elements is strictly positive:

```
class StrictOrderedRing (\alpha: Type u) extends Ring \alpha, OrderedAddCommGroup \alpha, Nontrivial \alpha where zero_le_one : 0 \le (1 : \alpha) mul_pos : \forall a b : \alpha, 0 < a \rightarrow 0 < b \rightarrow 0 < a * b
```

Linear order (sometimes called total order) is a partial order where every two elements are comparable; technical details are omitted:

```
class LinearOrder (\alpha : Type u) extends PartialOrder \alpha, (...) le_total (a b : \alpha) : a \leq b \vee b \leq a (...)
```

Linearly ordered abelian group is an ordered abelian group whose order is linear:

```
class LinearOrderedAddCommGroup (lpha : Type u) extends OrderedAddCommGroup lpha, LinearOrder lpha
```

Linearly ordered ring is a strictly ordered ring where every two elements are comparable:

```
class LinearOrderedRing (lpha : Type u) extends StrictOrderedRing lpha, LinearOrder lpha
```

Linearly ordered commutative ring is a linearly ordered ring and commutative monoid at the same time:

```
class LinearOrderedCommRing (lpha : Type u) extends LinearOrderedRing lpha, CommMonoid lpha
```

We define a linearly ordered division ring as a division ring that is a linearly ordered ring at the same time:

```
class LinearOrderedDivisionRing (R : Type*) extends LinearOrderedRing R, DivisionRing R
```

Linearly ordered field is defined in Mathlib as a linearly ordered commutative ring that is a field at the same time:

```
class LinearOrderedField (lpha : Type*) extends LinearOrderedCommRing lpha, Field lpha
```

Note that LinearOrderedDivisionRing is not a part of the algebraic hierarchy provided by Mathlib, hence LinearOrderedField does not inherit LinearOrderedDivisionRing, thus we provide a custom instance that converts LinearOrderedField to LinearOrderedDivisionRing:

```
instance\ LinearOrderedField.toLinearOrderedDivisionRing\ \{F\ :\ Type*\}\ [instF\ :\ LinearOrderedField\ F]\ :\ LinearOrderedDivisionRing\ F\ :=\ \{\ instF\ with\ \}
```

This instance is needed for the step from coordinateFarkas to equalityFarkas. All the classes in this section come from Mathlib; we import them without any modification. The only class that we defined on our own is LinearOrderedDivisionRing.

2.2 Extended linearly ordered fields

Given any type F, we construct $F \cup \{\bot, \top\}$ as follows:

```
def Extend (F : Type*) := WithBot (WithTop F)
```

From now on we assume that F is a linearly ordered field:

```
variable {F : Type*} [LinearOrderedField F]
```

The following instance defines how addition and comparison behaves on F_{∞} and automatically generates a proof that F_{∞} forms a linearly ordered abelian monoid:

```
instance : LinearOrderedAddCommMonoid (Extend F) :=
  inferInstanceAs (LinearOrderedAddCommMonoid (WithBot (WithTop F)))
```

The following definition embeds F in F_{∞} and registers this canonical embedding as a type coercion:

```
@[coe] def toE : F \rightarrow (Extend F) := some \circ some instance : Coe F (Extend F) := \langle toE\rangle
```

Unary minus on F_{∞} is defined as follows:

```
def neg : Extend F \rightarrow Extend F | \bot => \top | \top => \bot | (x : F) => toE (-x) instance : Neg (Extend F) := \langleEF.neg\rangle
```

Line-by-line, we see that:

- negating ⊥ gives ⊤
- negating ⊤ gives ⊥
- negating any finite value x gives -x converted to the type F_{∞}

In the file FarkasSpecial.lean and everything downstream, we have the notation

 $F\infty$

for F_{∞} and also the notation

 $F \ge 0$

for all nonnegative elements of F. We define a scalar action of the nonnegative elements on F_{∞} as follows:

```
def EF.smulNN (c : F\geq0) : F\infty \rightarrow F\infty | \perp => \perp | \top => if c = 0 then 0 else \top | (f : F) => toE (c.val * f)
```

Line-by-line, we see that:

- multiplying \perp by anything from the left gives \perp
- multiplying \top by 0 from the left gives 0; multiplying \top by a strictly positive element from the left gives \top
- multiplying any finite value f by a coefficient c from the left gives $c \cdot f$ converted to the type F_{∞}

Scalar action on F_{∞} by negative elements from the left is undefined. Multiplication between two elements of F_{∞} is also undefined.

2.3 Vectors and matrices

We distinguish two types of vectors; implicit vectors and explicit vectors. Implicit vectors (called just "vectors") are members of a vector space; they do not have any internal structure (in the informal text, we use the word "vectors" somewhat loosely; it can refer to members of any module). Explicit vectors are functions from coordinates to values (again, we use the word "explicit vector" (or just "vector" when it is clear from context that our vector is a map) not only when they form a vector space). The type of coordinates does not have to be ordered. Matrices live next to explicit vectors. They are also functions; they take a row index and a column index and they output a value at the given spot. Neither the row indices nor the column vertices are required to form an ordered type. This is why multiplication between matrices and vectors is defined only in structures where addition forms a commutative semigroup. Consider the following example:

$$\begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \end{pmatrix} \cdot \begin{pmatrix} 7 \\ 8 \\ 9 \end{pmatrix} = \begin{pmatrix} ? \\ - \end{pmatrix}$$

We do not know whether the value at the question mark is equal to $1 \cdot 7 + 2 \cdot 8 + 3 \cdot 9$ or to $2 \cdot 8 + 1 \cdot 7 + 3 \cdot 9$ or to any other ordering of summands. This is why commutativity of addition is necessary for the definition to be valid. On the other hand, we do not assume any property of multiplication in the definition of multiplication between matrices and vectors; they do not even have to be of the same type; we only require the elements of the vector to have an action on the elements of the matrix (this is not a typo — normally, we would want matrices to have an action on vectors — not in our work).

2.3.1 Mathlib definitions versus our definitions

Mathlib defines dot product (i.e., a product of an explicit vector with an explicit vector) as follows:

```
def Matrix.dotProduct [Fintype m] [Mul lpha] [AddCommMonoid lpha] (v w : m 
ightarrow lpha) : lpha := \sum i, v i * w i
```

Mathlib defines a product of a matrix with an explicit vector as follows:

```
def Matrix.mulVec [Fintype n] [NonUnitalNonAssocSemiring \alpha] (M : Matrix m n \alpha) (v : n \rightarrow \alpha) : m \rightarrow \alpha | i => (fun j => M i j) \cdot_v v
```

Mildly confusingly, m and n are type variables here, not natural numbers. Note that, when multiplying two vectors, the left vector is not transposed — a vector is not defined as a special case of matrix, and transposition is not defined as an operation on explicit vectors, only on matrices.

Infix notation for these two operations is defined as follows (the keyword infix1 when defining an operator \circ means that $x \circ y \circ z$ gets parsed as $(x \circ y) \circ z$ whether or not it makes sense, whereas the keyword infixr when defining an operator \circ means that $A \circ B \circ v$ gets parsed as $A \circ (B \circ v)$ whether or not it makes sense; the numbers 72 and 73 determine precedence):

```
scoped infix1:72 " \cdot_v " => Matrix.dotProduct scoped infixr:73 " *_v " => Matrix.mulVec
```

These definitions are sufficient for stating results based on linearly ordered fields. However, our results from Section 1.2 require a more general notion of multiplication between matrices and vectors. They are defined in the section hetero_matrix_products_defs as follows:

We start by declaring that α and γ are types from any universe (not necessarily both from the same universe). We require that α forms an abelian monoid and that γ has a scalar action on α . In this setting, we can instantiate α with F_{∞} and γ with F for any linearly ordered field F.

For explicit vectors $v: I \to \alpha$ and $w: I \to \gamma$, we define their product of type α as follows. Every element of v gets multiplied from left by an element of w on the same index. Then we sum them all together (in unspecified order). For a matrix $M: (I \times J) \to \alpha$ and a vector $w: J \to \gamma$, we define their product of type $I \to \alpha$ as a function that takes an index i and outputs the dot product between the i-th row of M and the vector w.

Beware that the arguments (both in the function definition and in the infix notation) come in the opposite order from how scalar action is written. We recommend a mnemonic "vector times weights" for $v \cdot w$ and "matrix times weights" for $M \cdot w$ where arguments come in alphabetical order.

In the infix notation, you can distinguish between the standard Mathlib definitions and our definitions by observing that Mathlib operators put the letter v to the right of the symbol where as our operators put a letter to the left of the symbol.

We find it unfortunate that the Mathlib name of dotProduct is prefixed by the Matrix namespace. While Matrix.mulVec allows for the use of dot notation in places where infix notation is not used, the full name Matrix.dotProduct only clutters the code. Even though we do not like it, we decided to namespace our definitions in the same way for consistency.

Since we have new definitions, we have to rebuild all API (a lot of lemmas) for Matrix.dotProd and Matrix.mulWeig from scratch. This process was very tiresome. We decided not to develop a full reusable library, but prove only those lemmas we wanted to use in our project. For similar reasons, we did not generalize the Mathlib definition of "vector times matrix", as "matrix times vector" was all we needed. It was still a lot of lemmas.

2.4 Modules and how to order them

Given types α and β such that α has a scalar action on β and α forms a monoid, Mathlib defines multiplicative action where 1 of type α gives the identity action and multiplication in the monoid associates with the scalar action:

```
class MulAction (\alpha : Type*) (\beta : Type*) [Monoid \alpha] extends SMul \alpha \beta where one_smul : \forall b : \beta, (1 : \alpha) • b = b mul_smul : \forall (x y : \alpha) (b : \beta), (x * y) • b = x • y • b
```

For a distributive multiplicative action, we furthermore require the latter type to form an additive monoid and two more properties are required; multiplying the zero gives the zero, and the multiplicative action is distributive with respect to the addition:

```
class DistribMulAction (M A : Type*) [Monoid M] [AddMonoid A] extends MulAction M A where smul_zero : \forall a : M, a • (0 : A) = 0 smul_add : \forall (a : M) (x y : A), a • (x + y) = a • x + a • y
```

We can finally review the definition of a module. Here the former type must form a semiring and the latter type abelian monoid. Module requires a distributive multiplicative action and two additional properties; addition in the semiring distributes with the multiplicative action, and multiplying by the zero from the semiring gives a zero in the abelian monoid:

```
class Module (R : Type u) (M : Type v) [Semiring R] [AddCommMonoid M] extends DistribMulAction R M where add_smul : \forall (r s : R) (x : M), (r + s) • x = r • x + s • x zero_smul : \forall x : M, (0 : R) • x = 0
```

Note the class Module does not extend the class Semiring; it requires Semiring as an argument. The abelian monoid is also required separately in the definition. We call such a class "mixin". Thanks to this design, we do not need to define superclasses of Module in order to require "more than a module". Instead, we use superclasses in the respective arguments, i.e., "more than a semiring" and/or "more than an abelian monoid". For example, if we replace

```
[Semiring R] [AddCommMonoid M] [Module R M]
in a theorem statement by
[Field R] [AddCommGroup M] [Module R M]
we require M to be a vector space over R. We do not nee
    In our case, to state the theorem fintypeFarkasBartl,
```

we require M to be a vector space over R. We do not need to extend Module in order to define what a vector space is.

In our case, to state the theorem fintypeFarkasBartl, we need R to be a linearly ordered division ring, we need W to be an R-module, and we need V to be a linearly ordered R-module. The following list of requirements is almost correct:

```
[LinearOrderedDivisionRing R] [AddCommGroup W] [Module R W] [LinearOrderedAddCommGroup V] [Module R V]
```

The only missing assumption is the relationship between how R is ordered and how V is ordered. For that, we use another mixin, defined in Mathlib as follows:

```
class PosSMulMono (\alpha \beta : Type*) [SMul \alpha \beta] [Preorder \alpha] [Preorder \beta] : Prop where elim {a : \alpha} (ha : 0 \leq a) {b<sub>1</sub> b<sub>2</sub> : \beta} (hb : b<sub>1</sub> \leq b<sub>2</sub>) : a \bullet b<sub>1</sub> \leq a \bullet b<sub>2</sub>
```

We encourage the reader to try and delete various assumptions and see which parts of the proofs get underlined in red.

TODO explain ordering (specifically, nonnegativity) on explicit vectors.

Throughout the paper, we do not distinguish between nonnegative explicit vectors and explicit vectors of nonnegative elements. The code, however, does distinguish between them.

2.5 Linear programming

Extended linear programs are defined as follows:

```
structure ExtendedLP (I J F : Type*) [LinearOrderedField F] where
  A : Matrix I J F\infty
  \mathtt{b} \; : \; \mathtt{I} \; \to \; \mathtt{F}\!\infty
  c~:~J\to F\!\infty
Vector x made of finite nonnegative values is a solution if and only if A \cdot x \leq b holds:
def ExtendedLP.IsSolution (P : ExtendedLP I J F) (x : J \rightarrow F \ge 0) : Prop :=
  P.A_m * x \leq P.b
Reaching a value r is defined as follows:
def ExtendedLP.Reaches (P : ExtendedLP I J F) (r : F\infty) : Prop :=
  \exists x : J \rightarrow F\!\ge0, P.IsSolution x \land P.c _v\cdot x = r
Feasibility is defined as follows:
def ExtendedLP.IsFeasible [Fintype J] (P : ExtendedLP I J F) : Prop :=
  \exists p : F\infty, P.Reaches p \wedge p \neq \top
Being bounded by a value r (from below – we always minimize) is defined as follows:
def ExtendedLP.IsBoundedBy (P : ExtendedLP I J F) (r : F) : Prop :=
  \forall p : F\infty, P.Reaches p \rightarrow r \leq p
Being unbounded is defined as follows:
def ExtendedLP.IsUnbounded (P : ExtendedLP I J F) : Prop :=
  ¬∃ r : F, P.IsBoundedBy r
Valid extended linear programs are defined as follows:
structure ValidELP (I J F : Type*) [LinearOrderedField F] extends ExtendedLP I J F where
  hAi : \neg \exists i : I, (\exists j : J, A i j = \bot) \land (\exists j : J, A i j = \top)
  hAj : \neg \exists j : J, (\exists i : I, A i j = \bot) \land (\exists i : I, A i j = \top)
  hbi : \neg \exists i : I, (\exists j : J, A i j = \bot) \land b i = \bot
  hcj : \neg\exists j : J, (\exists i : I, A i j = \top) \wedge c j = \bot
```

The following definition says how linear programs are dualized (first, the abbreviation ExtendedLP.dualize defines the dual program's A, b, c; then the definition ValidELP.dualize says that the dualization of ValidELP is inherited from the dualization of ExtendedLP; the remaining six lines generate proofs that our six conditions stay satisfied after dualization, where aeply is a custom tactic based on aesop [12] and apply):

hAb : $\neg \exists$ i : I, (\exists j : J, A i j = \top) \wedge b i = \top hAc : $\neg \exists$ j : J, (\exists i : I, A i j = \bot) \wedge c j = \top

```
hAj := by aeply P.hAi
hbi := by aeply P.hcj
hcj := by aeply P.hbi
hAb := by aeply P.hAc
hAc := by aeply P.hAb
```

The definition of optimum is, sadly, very complicated (more explained below):

```
noncomputable def ExtendedLP.optimum [Fintype J] (P : ExtendedLP I J F) : Option F∞ :=
   if ¬P.IsFeasible then
      some ⊤
   else
   if P.IsUnbounded then
      some ⊥
   else
   if hf : ∃ r : F, P.Reaches (toE r) ∧ P.IsBoundedBy r then
      some (toE hf.choose)
      else
      none
```

The type Option $F\infty$, which is implemented as Option (Option F)) after unfolding definitions, allows the following values:

- none
- some \perp implemented as some none
- some T implemented as some (some none)
- some (to E r) implemented as some (some r)) for any r : F

We assign the following semantics to Option $F\infty$ values:

- none ... invalid finite value (infimum is not attained)
- some \perp ... feasible unbounded
- some ⊤ ... infeasible
- some (toE r) ... the minimum is a finite value r

The definition above first asks if P is feasible; if not, it returns some \top (i.e., the worst value). When P is feasible, it asks whether P is unbounded; if yes, it returns some \bot (i.e., the best value). Otherwise, we are in the middle branch where P is feasible and bounded. We ask if there is a finite value r such that P reaches r and, at the same time, P is bounded by r; is so, some (toE r) is the optimum. Note that we use the verbs "ask" and "return" metaphorically; ExtendedLP.optimum is not a computable function; it is just a mathematical definition (see the keyword noncomputable def above).

Finally, we define what opposite values of the type Option $F\infty$ are (note that for any values except none we directly follow the definition of negation a.k.a. unary minus on the extended linearly ordered fields):

The last line says that OppositesOpt none none is False. We later show that none is never the optimum of a valid² linear program, but we do not know it yet.

3 Formal statements of selected results

3.1 Main corollaries

```
theorem equalityFarkas (A : Matrix I J F) (b : I \rightarrow F) : 
 (\exists x : J \rightarrow F, 0 \le x \land A *_v x = b) \ne (\exists y : I \rightarrow F, 0 \le A<sup>T</sup> *_v y \land b \cdot_v y < 0) 
 theorem inequalityFarkas [DecidableEq I] (A : Matrix I J F) (b : I \rightarrow F) : 
 (\exists x : J \rightarrow F, 0 \le x \land A *_v x \le b) \ne (\exists y : I \rightarrow F, 0 \le y \land 0 \le A<sup>T</sup> *_v y \land b \cdot_v y < 0) 
 theorem StandardLP.strongDuality {P : StandardLP I J R} (hP : P.IsFeasible \lor P.dualize.IsFeasible) : 
 OppositesOpt P.optimum P.dualize.optimum
```

²In principle, we could say that **none** is never the optimum of any linear program, i.e., P^* is defined for every (extended) linear program P, but we did not bother proving it.

```
theorem fintypeFarkasBartl {J : Type*} [Fintype J] [LinearOrderedDivisionRing R] [LinearOrderedAddCommGroup V] [Module R V] [PosSMulMono R V] [AddCommGroup W] [Module R W] (A : W \rightarrow_l [R] J \rightarrow R) (b : W \rightarrow_l [R] V) : (\exists x : J \rightarrow V, 0 \leq x \land \forall w : W, \sum j : J, A w j \bullet x j = b w) \neq (\exists y : W, 0 \leq A y \land b y < 0) theorem extendedFarkas (A : Matrix I J F\infty) (b : I \rightarrow F\infty) (hA : \neg \exists i : I, (\exists j : J, A i j = \bot) \land (\exists j : J, A i j = \top)) (hAT : \neg \exists j : J, (\exists i : I, A i j = \bot) \land (\exists i : I, A i j = \top)) (hAb : \neg \exists i : I, (\exists j : J, A i j = \top) \land b i = \top) (hAb': \neg \exists i : I, (\exists j : J, A i j = \bot) \land b i = \bot) : (\exists x : J \rightarrow F\geq0, A m* x \leq b) \neq (\exists y : I \rightarrow F\geq0, \negA m* y \leq 0 \land b v \neg y < 0) theorem ExtendedLP.strongDuality {P : ExtendedLP I J F} (hP : P.IsFeasible \lor P.dualize.IsFeasible) : OppositesOpt P.optimum P.dualize.optimum
```

4 Proving the Farkas-Bartl theorem

We prove finFarkasBartl and, in the end, we obtain fintypeFarkasBartl as corollary.

Theorem (finFarkasBartl). Let n be a natural number. Let R be a linearly ordered division ring. Let W be an R-module. Let V be a linearly ordered R-module whose ordering satisfies monotonicity of scalar multiplication by nonnegative elements on the left. Let A be an R-linear map from W to $([n] \to R)$. Let b be an R-linear map from W to V. Exactly one of the following exists:

- nonnegative vector family $x:[n] \to V$ such that, for all w:W, we have $\sum_{j:[n]} (A \ w)_j \cdot x_j = b \ w$
- ullet vector y:W such that $A\ y\geq 0$ and $b\ y<0$

The only difference is that finFarkasBartl uses $[n] = \{0, \dots, n-1\}$ instead of an arbitrary (unordered) finite type J.

Proof idea: We first prove that both cannot exist at the same time. Assume we have x and y of said properties. We plug y for w and obtain $\sum_{j:[n]} (A\ y)_j \cdot x_j = b\ y$. On the left-hand side, we have a sum of nonnegative vectors, which contradicts $b\ y < 0$.

We prove "at least one exists" by induction on n. If n = 0 then $A y \ge 0$ is a tautology. We consider b. Either b maps everything to the zero vector, which allows x to be the empty vector family, or some w gets mapped to a nonzero vector, where we choose y to be either w or (-w). Since V is linearly ordered, one of them satisfies b y < 0. Now we precisely state how the induction step will be.

Lemma (industepFarkasBart1). Let m be a natural number. Let R be a linearly ordered division ring. Let W be an R-module. Let V be a linearly ordered R-module whose ordering satisfies monotonicity of scalar multiplication by nonnegative elements on the left. Assume (induction hypothesis) that for all R-linear maps $\bar{A}: W \to ([m] \to R)$ and $\bar{b}: W \to V$, the formula " $\forall \bar{y}: W$, $\bar{A} \ \bar{y} \ge 0 \implies \bar{b} \ \bar{y} \ge 0$ " implies existence of a nonnegative vector family $\bar{x}: [m] \to V$ such that, for all $\bar{w}: W$, $\sum_{i:[m]} (\bar{A} \ \bar{w})_i \cdot \bar{x}_i = \bar{b} \ \bar{w}$. Let A be an R-linear map from A to A to A summe that, for all A to A in the A to A in the A

Proof idea: Let $A_{\leq m}$ roughly mean $A \upharpoonright [m]$. To be more precise, $A_{\leq m}$ is a function that maps (w:W) to $(A w) \upharpoonright [m]$, i.e., $A_{\leq m}$ is an R-linear map from W to $([m] \to R)$ that behaves exactly like A where it is defined. TODO do not use \upharpoonright it is not idiomatic. We distinguish two cases. If, for all y:W, the inequality $A_{\leq m}$ $y \geq 0$ implies b $y \geq 0$, then plug $A_{\leq m}$ for \bar{A} , obtain \bar{x} , and construct a vector family x such that $x_m = 0$ and otherwise x copies \bar{x} . We easily check that x is nonnegative and that $\sum_{i:[m+1]} (A w)_i \cdot x_i = b w$ holds.

In the second case, we have y' such that $A_{\leq m}$ $y' \geq 0$ holds but b y' < 0 also holds. We realize that $(A \ y')_m < 0$. We now declare $y := ((A \ y')_m)^{-1} \cdot y'$ and observe $(A \ y)_m = 1$. We establish the following facts (proofs are omitted):

- for all w: W, we have $A(w ((A w)_m \cdot y)) = 0$
- for all w: W, the inequality $A_{\leq m} (w ((A w)_m \cdot y)) \geq 0$ implies $b (w ((A w)_m \cdot y)) \geq 0$
- for all w: W, the inequality $A_{\leq m} w A_{\leq m} ((A w)_m \cdot y) \geq 0$ implies $b w b ((A w)_m \cdot y) \geq 0$
- for all w: W, the inequality $(A_{\leq m} (z \mapsto (A z)_m \cdot (A_{\leq m} y))) \ w \geq 0$ implies $(b (z \mapsto (A z)_m \cdot (b y))) \ w \geq 0$

We observe that $\bar{A} := A_{< m} - (z \mapsto (A z)_m \cdot (A_{< m} y))$ and $\bar{b} := b - (z \mapsto (A z)_m \cdot (b y))$ are R-linear maps. Thanks to the last fact, we can apply induction hypothesis to \bar{A} and \bar{b} . We obtain a nonnegative vector family x' such that, for all $\bar{w} : W$, $\sum_{i:[m]} (\bar{A} \bar{w})_i \cdot x_i' = \bar{b} \bar{w}$. It remains to construct a nonnegative vector family $x : [m+1] \to V$ such that, for all w : W, we have $\sum_{i:[m+1]} (A w)_i \cdot x_i = b w$. We choose $x_m = b \ y - \sum_{i:[m]} (A_{< m} \ y)_i \cdot x_i'$ and otherwise x copies x'. We check that our x has the required properties. Qed.

We complete the proof of finFarkasBartl by applying industepFarkasBartl to $A_{\leq n}$ and b. Finally, we obtain fintypeFarkasBartl from finFarkasBartl using some boring mechanisms regarding equivalence between finite types.

5 Extended Farkas theorem

We prove inequalityFarkas by applying equalityFarkas to the matrix $(1 \mid A)$ where 1 is the identity matrix of type $(I \times I) \to F$.

Theorem (inequalityFarkas_neg). Let I and J be finite types. Let F be a linearly ordered field. Let A be a matrix of type $(I \times J) \to F$. Let b be a vector of type $I \to F$. Exactly one of the following exists:

- nonnegative vector $x: J \to F$ such that $A \cdot x \leq b$
- nonnegative vector $y: I \to F$ such that $(-A^T) \cdot y \leq 0$ and $b \cdot y < 0$

Obviously, inequalityFarkas_neg is an immediate corollary of inequalityFarkas.

Theorem (extendedFarkas, restated). Let I and J be finite types. Let F be a linearly ordered field. Let A be a matrix of type $(I \times J) \to F_{\infty}$. Let b be a vector of type $I \to F_{\infty}$. Assume that A does not have \bot and \top in the same row. Assume that A does not have \bot in any row where b has \top . Assume that A does not have \bot in any row where b has \bot . Exactly one of the following exists:

- nonnegative vector $x: J \to F$ such that $A \cdot x \leq b$
- nonnegative vector $y: I \to F$ such that $(-A^T) \cdot y \leq 0$ and $b \cdot y < 0$

5.1 Proof idea

We need to do the following steps in given order:

- 1. Delete all rows of both A and b where A has \perp or b has \top (they are tautologies).
- 2. Delete all columns of A that contain \top (they force respective variables to be zero).
- 3. If b contains \perp , then $A \cdot x \leq b$ cannot be satisfied, but y = 0 satisfies $(-A^T) \cdot y \leq 0$ and $b \cdot y < 0$. Stop here.
- 4. Assume there is no \perp in b. Use inequality Farkas_neg. In either case, extend x or y with zeros on all deleted positions.

6 Extended strong LP duality

We start with the weak duality and then move to the strong duality. We will use extendedFarkas in several places.

Lemma (weakDuality_of_no_bot). Let F be a linearly ordered field. Let P = (A, b, c) be a valid linear program over F_{∞} such that neither b nor c contains \bot . If P reaches p and the dual of P reaches q, then $p + q \ge 0$.

Proof idea: There is a vector x such that $A \cdot x \leq b$ and $c \cdot x = p$. Apply extendedFarkas to the following matrix and vector:

$$\begin{pmatrix} A \\ c \end{pmatrix}$$
 $\begin{pmatrix} b \\ c \cdot x \end{pmatrix}$

Lemma (no_bot_of_reaches). Let F be a linearly ordered field. Let P = (A, b, c) be a valid linear program over F_{∞} . If P reaches any value p, then b does not contain \bot .

Proof idea: It would contradict the assumption that A does not have \bot in any row where b has \bot .

Theorem (weakDuality). Let F be a linearly ordered field. Let P = (A, b, c) be a valid linear program over F_{∞} . If P reaches p and the dual of P reaches q, then $p + q \ge 0$.

Proof idea: Apply no_bot_of_reaches to P. Apply no_bot_of_reaches to the dual of P. Finish the proof using weakDuality_of_no_bot.

Lemma (no_bot_of_feasible). Let F be a linearly ordered field. Let P be a valid linear program over F_{∞} . If P is feasible, then b does not contain \bot .

Proof idea: Directly from no_bot_of_reaches.

Lemma (unbounded_of_reaches_le). Let F be a linearly ordered field. Let P be a valid linear program over F_{∞} . Assume that for each s in F there exists p in F_{∞} such that P reaches p and $p \leq s$. Then P is unbounded.

Proof idea: It suffices to prove that for each r in F there exists p' in F_{∞} such that P reaches p' and p' < r. Apply the assumption to r-1.

Lemma (unbounded_of_feasible_of_neg). Let F be a linearly ordered field. Let P be a valid linear program over F_{∞} that is feasible. Let x_0 be a nonnegative vector such that $c \cdot x_0 < 0$ and $A \cdot x_0 + 0 \cdot (-b) \le 0$. Then P is unbounded.

Proof idea: There is a nonnegative vector x_p such that $A \cdot x_p \leq b$ and $c \cdot x_p = e$ for some $e \neq \top$. We apply unbounded_of_reaches_le. In case $e \leq s$, we use x_p and we are done. Otherwise, consider what $c \cdot x_0$ equals to. If $c \cdot x_0 = \bot$ then we are done. We cannot have $c \cdot x_0 = \top$ because $c \cdot x_0 < 0$. Hence $c \cdot x_0 = d$ for some d in F. Observe that the fraction $\frac{s-e}{d}$ is well defined and it is positive. Use $x_p + \frac{s-e}{d} \cdot x_0$.

Lemma (unbounded_of_feasible_of_infeasible). Let P be a valid linear program such that P is feasible but the dual of P is not feasible. Then P is unbounded.

Proof idea: Apply extendedFarkas to the matrix $(A \upharpoonright \{i : I \mid b_i \neq \top\})^T$ and the vector c. Utilize no_bot_of_feasible in all places where $\neq \bot$ is needed.

Lemma (infeasible_of_unbounded). If a valid linear program P is unbounded, the dual of P cannot be feasible.

Proof idea: Assume that P is unbounded, but the dual of P is feasible. Obtain contradiction using weakDuality.

Lemma (dualize_dualize). Let P be a valid linear program. The dual of the dual of P is exactly P.

Proof idea: $-(-A^T)^T = A$

Lemma (strongDuality_aux). Let P be a valid linear program such that P is feasible and the dual of P is also feasible. There is a value p reached by P and a value q reached by the dual of P such that $p + q \le 0$.

Proof idea: Apply extendedFarkas to the following matrix and vector:

$$\begin{pmatrix} A & 0 \\ 0 & -A^T \\ c & b \end{pmatrix} \qquad \begin{pmatrix} b \\ c \\ 0 \end{pmatrix}$$

In the first case, we obtain a nonnegative vectors x and y such that $A \cdot x \leq b$, $-A^T \cdot y \leq c$, and $c \cdot x + b \cdot y \leq 0$. We immediately see that P reaches $c \cdot x$, that the dual of P reaches $b \cdot y$, and that the desired inequality holds.

In the second case, we obtain nonnegative vectors y and x and a nonnegative scalar z such that $-A^T \cdot y + z \cdot (-c) \leq 0$, $A \cdot x + z \cdot (-b) \leq 0$, and $b \cdot y + c \cdot x < 0$. If z > 0, we finish the proof using $p := z^{-1} \cdot c \cdot x$ and $q := z^{-1} \cdot b \cdot y$ (and we do not care that this case cannot happen in reality). It remains to prove that z = 0 cannot happen. At least one of $b \cdot y$ or $c \cdot x$ must be strictly negative. If $c \cdot x < 0$, we apply unbounded_of_feasible_of_neg to P, which (using infeasible_of_unbounded) contradicts that the dual of P is feasible. If $b \cdot y < 0$, we apply unbounded_of_feasible_of_neg to the dual of P, which (using infeasible_of_unbounded and dualize_dualize) contradicts that P is feasible.

Lemma no_bot_of_feasible is used 12 times throughout this proof.

Lemma (strongDuality_of_both_feasible). Let P be a valid linear program such that P is feasible and the dual of P is also feasible. There is a finite value r such that P reaches -r and the dual of P reaches r.

Proof idea: From strongDuality_aux we have a value p reached by P and a value q reached by the dual of P such that $p+q \leq 0$. We apply weakDuality to p and q to obtain $p+q \geq 0$. We set r:=q.

Lemma (optimum_unique). Let P be a valid linear program. Let r be a value reached by P such that P is bounded by r. Let s be a value reached by P such that P is bounded by s. Then r = s.

Proof idea: We prove $r \leq s$ by applying "P is bounded by r" to "s is reached by P". We prove $s \leq r$ by applying "P is bounded by s" to "r is reached by P".

Lemma (optimum_eq_of_reaches_bounded). Let P be a valid linear program. Let r be a value reached by P such that P is bounded by r. Then the optimum of P is r.

Proof idea: Apply the axiom of choice to the definition of optimum and use optimum_unique.

Lemma (strongDuality_of_prim_feas). Let P be a valid linear program that is feasible. Then the optimum of P and the optimum of dual of P are opposites.

Proof idea: If the dual of P is feasible as well, use strongDuality_of_both_feasible to obtain r such that P reaches -r and the dual of P reaches r. Using optimum_eq_of_reaches_bounded together with weakDuality, conclude that the optimum of P is r. Using optimum_eq_of_reaches_bounded together with weakDuality, conclude that the optimum of the dual of P is r. Observe that -r and r are opposites.

If the dual of P is infeasible, the optimum of the dual of P is \top by definition. Using unbounded_of_feasible_of_infeasible we get that the optimum of P is \bot . Observe that \top and \bot are opposites.

Theorem (optimum_neq_none). Every valid linear program has optimum.

Proof idea: If a valid linear program P is feasible, the existence of optimum follows from strongDuality_of_prim_feas. Otherwise, the optimum of P is \top by definition.

Lemma (strongDuality_of_dual_feas). Let P be a valid linear program whose dual is feasible. Then the optimum of P and the optimum of dual of P are opposites.

Proof idea: Apply strongDuality_of_prim_feas to the dual of P and use dualize_dualize.

Theorem (strongDuality, restated). Let F be a linearly ordered field. Let P be a valid linear program over F_{∞} . If P or its dual is feasible (at least one of them), then the optimum of P and the optimum of dual of P are opposites.

Proof idea: Use strongDuality_of_prim_feas or strongDuality_of_dual_feas.

7 Counterexamples

7.1 Counterexamples for extendedFarkas

Recall that extendedFarkas has four preconditions on matrix A and vector b. The following examples show that omitting any of these preconditions makes the theorem false: there may exist nonnegative vectors x, y such that $A \cdot x \leq b$, $(-A^T) \cdot y \leq 0$ and $b \cdot y < 0$.

$$A = \begin{pmatrix} \bot & \top \\ 0 & -1 \end{pmatrix} \quad b = \begin{pmatrix} 0 \\ -1 \end{pmatrix} \qquad x = \begin{pmatrix} 1 \\ 1 \end{pmatrix} \quad y = \begin{pmatrix} 0 \\ 1 \end{pmatrix}$$

$$A \quad has \perp \quad and \quad \top \quad in \ the \ same \ row$$

$$A = \begin{pmatrix} \bot \\ \top \end{pmatrix} \quad b = \begin{pmatrix} -1 \\ 0 \end{pmatrix} \qquad x = \begin{pmatrix} 0 \\ 0 \end{pmatrix} \quad y = \begin{pmatrix} 1 \\ 1 \end{pmatrix}$$

$$A \quad has \perp \quad and \quad \top \quad in \ the \ same \ column$$

$$A = \begin{pmatrix} \top \\ -1 \end{pmatrix} \quad b = \begin{pmatrix} \top \\ -1 \end{pmatrix} \qquad x = \begin{pmatrix} 1 \\ 0 \end{pmatrix} \qquad x = \begin{pmatrix} 0 \\ 1 \end{pmatrix} \qquad A \quad has \quad \top \quad in \ a \ row \ where \ b \ has \quad \top$$

$$A = \begin{pmatrix} \bot \\ 1 \end{pmatrix} \quad b = \begin{pmatrix} \bot \\ 1 \end{pmatrix} \qquad x = \begin{pmatrix} 1 \\ 1 \end{pmatrix} \quad y = \begin{pmatrix} 0 \\ 1 \end{pmatrix} \qquad A \quad has \quad \bot \quad in \ a \ row \ where \ b \quad has \quad \bot$$

We also claimed in Section 1.2 that changing condition $(-A^T) \cdot y \leq 0$ to $A^T \cdot y \geq 0$ in extendedFarkas would cause the theorem to fail even when A has a single \perp entry. The counterexample is as follows:

$$A = \begin{pmatrix} \bot \\ 0 \end{pmatrix} \quad b = \begin{pmatrix} 0 \\ -1 \end{pmatrix}$$

System $A \cdot x \leq b$ does not have a solution, and neither does system $A^T \cdot y \geq 0$, $b \cdot y < 0$ (over nonnegative vectors x, y).

7.2 Counterexamples for ExtendedLP.strongDuality

Recall that ExtendedLP.strongDuality is formulated for valid LPs, and the definition of a valid LP has six conditions. In this section we show that omitting any of these six conditions makes the theorem false.

Let us consider the following six LPs over F_{∞} ; all of them are written in the format P = (A, b, c).

$$P_{1} = \left(\begin{pmatrix} \bot \\ \top \end{pmatrix}, \begin{pmatrix} -1 \\ 0 \end{pmatrix}, \begin{pmatrix} 0 \end{pmatrix} \right)$$

$$D_{2} = \left(\begin{pmatrix} \bot \\ -1 \end{pmatrix}, \begin{pmatrix} 1 \\ 0 \end{pmatrix} \right)$$

$$D_{3} = \left(\begin{pmatrix} \top \\ -1 \end{pmatrix}, \begin{pmatrix} \top \\ -1 \end{pmatrix}, \begin{pmatrix} 0 \\ 0 \end{pmatrix} \right)$$

$$D_{4} = \left(\begin{pmatrix} \bot \\ -1 \end{pmatrix}, \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \begin{pmatrix} 1 \\ -1 \end{pmatrix} \right)$$

$$D_{5} = \left(\begin{pmatrix} \bot \\ -1 \end{pmatrix}, \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \begin{pmatrix} 1 \\ -1 \end{pmatrix} \right)$$

It can be checked that D_i is the dual of P_i for i = 1, 2, 3. Furthermore, strong duality fails in all cases, since the optimum of P_i is 0 and the optimum of D_i is \bot for i = 1, 2, 3. Each of $P_1, D_1, P_2, D_2, P_3, D_3$ violates exactly one of the conditions in the definition of a valid LP.

8 Related work

Isabelle [5] [6] [15] Rocq [2]

In Lean, it would be possible to prove Farkas for reals using the Hahn-Banach separation theorem. However, we do not yet know that the set of feasible solutions is closed.

TODO more about existing formalizations of Farkas-like theorems.

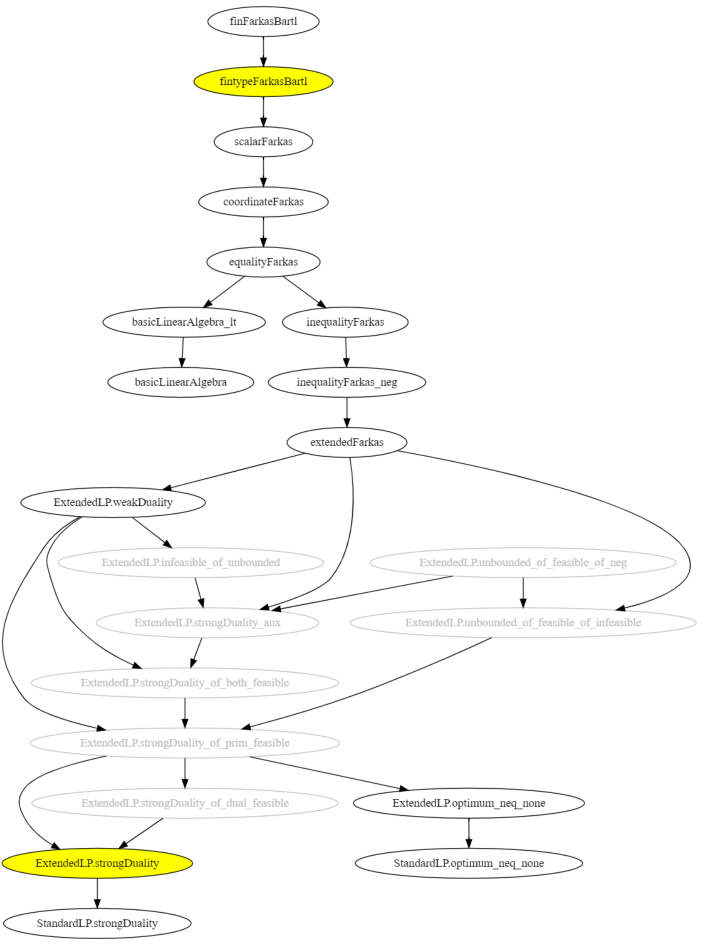
9 Conclusion

We formally verified several Farkas-like theorems in Lean 4. We extended the existing theory to a new setting where some coefficient can carry infinite values. We realized that the abstract work with modules over linearly ordered division rings and linear maps between them was fairly easy to carry on in Lean 4 thanks to the library Mathlib that is perfectly suited for such tasks. In contrast, manipulation with matrices got tiresome whenever we needed a not-fully-standard operation. It turns out Lean 4 cannot automate case analyses unless they take place in the "outer layers" of formulas. Summation over subtypes and summation of conditional expression made us developed a lot of ad-hoc machinery which we would have preferred to be handled by existing tactics. Another area where Lean 4 is not yet helpful is the search for counterexamples. Despite these difficulties, we find Lean 4 to be an excellent tool for elegant expressions of mathematical theorems and for proving them formally.

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10 Appendix: dependencies between theorems



Theorems are in black. Selected lemmas are in gray. What we consider to be the main theorems are denoted by yellow background. TODO yellow extendedFarkas. TODO this changed.