

Formalizing Real Numbers in Agda

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Abstract

With his iconic book *Foundations of Constructive Analysis* (Bishop and Bridges 1985), Errett Bishop presented the constructive notion of a real number and showed that many of the important theorems of real analysis could be proven without using the law of the excluded middle. This paper aims to show how this notion can be formalized in the dependently typed programming language of Agda. Using the Agda Standard Library (v0.9) and additional work by the GitHub user sabry (Sabry 2014), a major step towards formalizing the definition of real numbers and the equivalence relation on them is taken. In the process, an alternate definition of rational numbers in Agda is presented and many important statements on rationals are proven.

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1 Introduction

1.1 Formal and informal mathematics

The term “Formalized mathematics” might strike readers unfamiliar with the topic as a pleonasm. What could possibly be more formal than the rigor in which mathematical proofs are presented? But as we will see, a formal approach to mathematics looks fundamentally different from traditional mathematical reasoning. In formal mathematics, one strives to lay out the complete path from axioms to conclusion, without any step along the way being subject to interpretation. To illustrate what is meant by this, consider a simple informal proof showing that the sum of two odd numbers is even.

Definition 1.1 (Even and odd numbers). *A natural number n is **odd** if it can be written as $n = 2k + 1$, for some natural number k . A natural number n is **even** if it can be written as $n = 2m$, for some natural number m .*

Theorem 1.1. *The sum of two odd numbers is even*

Proof. Consider the odd numbers $m = 2k + 1$ and $n = 2j + 1$. Their sum can be rewritten as: $(2k + 1) + (2j + 1) = 2k + 2j + 2 = 2(k + j + 1)$

Since k , j and 1 are all natural numbers, the right hand side of this equation is on the form $2m$ and therefore even. \square

The proof is trivial and the result comes as no surprise. However, since it does not explicitly state how the conclusion is derived from the axioms, it is essentially informal. For a proof like this to be completely convincing, the reader must be able to fill in the gaps of our reasoning themselves and understand how the expressions we are using are being modified.

For example, in the step $2n_1 + 2n_2 + 2 = 2(n_1 + n_2 + 1)$, we assume familiarity with the definition of addition and multiplication and utilize the distributive property of multiplication over addition, although this is not stated. To accept that the left-hand side of the equation indeed equals the right-hand side we must recognize the transitivity of the equality relation. We are assumed to know how integers are defined, and accept that $n_1 + n_2 + 1$ is an integer without further motivation. Even the fact that our proof is written in plain English could be a source of ambiguity.

Of course, the fact that this proof contains some implicit reasoning does not jeopardize its validity. The omitted steps are all trivially proven, and the proof is easy to follow. If mathematics were always to be conducted with absolute rigor and formality, it would be a very tedious process.

Formalized mathematics is mathematical reasoning following a set of strict rules of syntax, and is therefore very amenable for algorithmic proof checking which can be done by a computer. This is why much of the work in formalized mathematics is being done

in programming languages and proof assistants specifically designed for this purpose.

1.2 Classical and constructive mathematics

When formalizing mathematics, one has to make a decision on what logical framework to use. This is a disputed topic in logic, with many different answers to the question of what the “proper” foundation of mathematical reasoning should be. Two major and opposing approaches are classical and constructive mathematics. These conflicting branches have a different view on the logical law of deduction known as the law of the excluded middle, which states that every proposition either has to be true or false. This is accepted in classical mathematics, but not regarded as true in constructive mathematics.

A common example is the famous unproved mathematical statement known as Goldbach’s conjecture, which states: “every even integer greater than 2 can be expressed as the sum of two primes”. According to constructivists, since no proof or disproof of Goldbach’s conjecture exists, we are not justified in asserting “Goldbach’s Conjecture is either true or false”, a statement that is regarded as true in classical mathematics.

The difference in viewpoint between constructivists and classical mathematicians has some significant consequences for statements about real numbers. A common way of constructing a real number x is by letting x be a sequence of rational numbers $(x_i) = (x_0, x_1, x_2, \dots)$ where the difference between two elements $|x_m - x_n|$ becomes arbitrarily small as m and n increases.

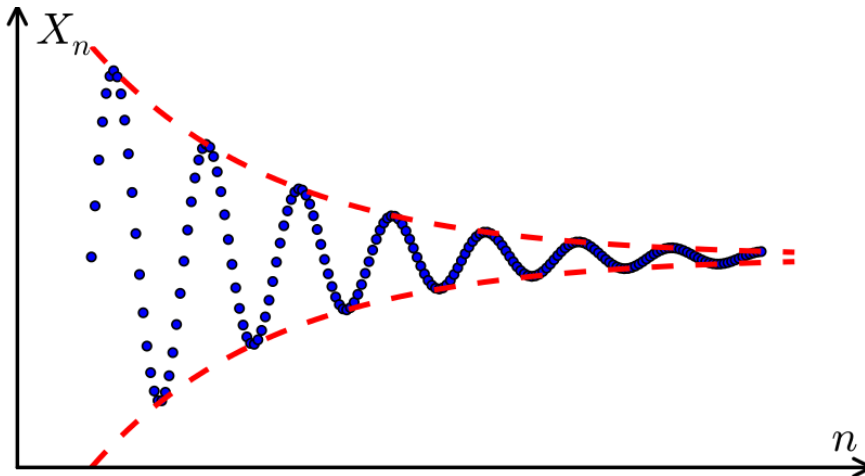


Figure 1: A sequence (x_i) of rational numbers

To investigate whether a real number, x is positive or negative, we consider elements of the sequence (x_i) and look at what value they approach as i becomes larger. For both constructivists and classical mathematicians, it is apparent that a number x cannot

simultaneously both be *greater than or equal to* and *smaller than* a given value, but what are the consequences of this? For classical mathematicians, this means that we are justified in asserting:

“For a real number, x , either $x \geq 0$ or $x < 0$ ”

while constructivists maintain that we cannot make such a claim. Constructivists argue that since there is a possibility that the sequence which makes up x alternates between being smaller than and greater than 0, we cannot be certain that either $x \geq 0$ or $x < 0$ holds.

1.3 Formal mathematics in Agda

In this work, I formalize the constructive notion of real numbers as described by Errett Bishop in Constructive Analysis (Bishop and Bridges 1985) in the proof assistant Agda. Agda is a functional programming language with a syntax similar to Haskell that essentially deals with two fundamental elements of mathematics: sets and functions. As an example, here is the definition of a natural number and addition with natural numbers, \mathbb{N} in Agda:

```
data N : Set where
  zero : N
  suc  : (n : N) → N

  _+_ : N → N → N
  zero + n = n
  suc m + n = suc (m + n)
```

We see that the natural numbers make up a set, whose elements can be created by two constructors, `zero` and `suc`. `suc` is short for the successor function, which given any natural number n , constructs the number `suc n`.

The number 3 for example, is written as `suc (suc (suc (zero)))` in this way. When defining functions on natural numbers, we first state the type of the function (addition takes two natural numbers and outputs a natural number as an answer) and then by matching the definition of \mathbb{N} state how the output is constructed.

The fundamental equality that states that the left-hand side of the equation is identical to the right-hand side is also a set in Agda, with only one constructor:

```
data _≡_ {A} {a} (x : A) : A → Set a where
  refl : x ≡ x
```

If we ignore the arguments given in curly brackets for now, we see that `_≡_` is a set that can be constructed by `refl` if the type checker in Agda interprets the left-hand and right-hand sides of the equation as identical. To see how proofs are constructed in Agda, we will present a formalized version of the previously given proof that the sum of two odd numbers is even. Before we do so we need to know how to manipulate expressions using the function `cong`.

```

cong : ∀ {a b} {A : Set a} {B : Set b}
      (f : A → B) {x y} → x ≡ y → f x ≡ f y
cong f refl = refl

```

Again ignoring the arguments given in curly brackets, we see that this is another way of constructing an element of the type $_ \equiv _$ given a function f and another element of $_ \equiv _$. In other words, given a proof that $x \equiv y$, we can use `cong` to show that $f(x) \equiv f(y)$. We can define odd and even numbers in Agda in the same manner as we did in the informal definition, where n is even if there exists (written as Σ in Agda) a k , such that $n = 2k$ and n is odd if there exists a k , such that $n = 2k + 1$. The formalized version of this is as follows:

```

even : ℕ -> Set
even n = Σ ℕ (λ k -> (k + k) ≡ n)

```

```

odd : ℕ -> Set
odd n = Σ ℕ (λ k -> suc (k + k) ≡ n)

```

Before are ready to give the proof we need a couple of more lemmas. The following functions `+assoc` and `+comm` are proofs that addition is a commutative and associative function. Notice how `refl` and `cong` are used below to create instances of the type $_ \equiv _$.

```

+-assoc : ∀ m n o → (m + n) + o ≡ m + (n + o)
+-assoc zero    _ _ = refl
+-assoc (suc m) n o = cong suc (+-assoc m n o)

+-right-identity : ∀ n → n + 0 ≡ n
+-right-identity zero = refl
+-right-identity (suc n) = cong suc (+-right-identity n)

```

```

+-suc : ∀ m n → m + suc n ≡ suc (m + n)
+-suc zero    n = refl
+-suc (suc m) n = cong suc (+-suc m n)

```

```

+-comm : ∀ m n → m + n ≡ n + m
+-comm zero    n = sym (+-right-identity n)
+-comm (suc m) n =
begin
  suc m + n
≡⟨ refl ⟩
  suc (m + n)
≡⟨ cong suc (+-comm m n) ⟩
  suc (n + m)
≡⟨ sym (+-suc n m) ⟩
  n + suc m
■

```

In the last case of the last lemma, `+-comm`, we are using a method to prove equalities in Agda called equational reasoning. It is useful when multiple modifications of the left-hand side of the equation are required before getting an expression which is equal to the right. It has three components. The `begin` function simply enables the use of equational reasoning and the other two functions. The `_≡⟨_⟩_` function takes three arguments, two expressions on either side and in between the angle brackets a proof that the two expressions are identical. The final `■`-function signifies that the proof is complete. Combined, these three functions creates an element of `_≡_` with the initial left-hand side and the final right-hand side of the equation as arguments.

It is worth mentioning the fact that there is no difference between a function and a proof in Agda. Proofs are simply functions that has the statement that is to be proven as type, and the path from assumptions to conclusion explicitly given in the definition of the function. This connection between computer programs and formal logic was discovered by Haskell Curry and William Alvin Howard in the middle of the 20th century and is known as the Curry-Howard correspondence (Curry, Hindley and Seldin 1980).

We are now ready to give a formalized version of the previously given proof that the sum of two odd numbers is equal. The idea of the proof is the same, but for every step in our reasoning we are required to use `cong` to modify our expression.

```

o+o : {m n : ℕ} → odd n → odd m → even (n + m)
o+o {m} {n} (j , p) (k , q) = suc (j + k) ,
  (begin
    suc (j + k + suc (j + k))
    ≡⟨ cong suc (N+-comm (j + k) (suc (j + k))) ⟩
      suc (suc (j + k + (j + k)))
    ≡⟨ cong (λ a -> suc (suc a)) (N+-assoc j k (j + k)) ⟩
      suc (suc (j + (k + (j + k))))
    ≡⟨ cong (λ a -> suc (suc (j + a))) (sym (N+-assoc k j k)) ⟩
      suc (suc (j + (k + j + k)))
    ≡⟨ cong (λ a -> suc (suc (j + (a + k)))) (N+-comm k j) ⟩
      suc (suc (j + (j + k + k)))
    ≡⟨ cong (λ a -> (suc (suc (j + a)))) (N+-assoc j k k) ⟩
      suc (suc (j + (j + (k + k))))
    ≡⟨ cong (λ a -> suc (suc a)) (sym (N+-assoc j j (k + k))) ⟩
      suc (suc (j + j + (k + k)))
    ≡⟨ cong suc (N+-comm (suc (j + j)) (k + k)) ⟩
      suc (k + k) + suc (j + j) ≡⟨ cong₂ _+_ q p ⟩
      m + n ≡⟨ N+-comm m n ⟩
      n + m
  ■)

```

When comparing this proof with the informal one given previously, one might gain an understanding of how much is taken for granted in the traditional, informal approach to mathematics. For a more thorough guide of Agda, I recommend checking out one of

tutorials available on the Agda wiki at:

<http://wiki.portal.chalmers.se/agda/pmwiki.php?n>Main.OtherTutorials>.

The remaining segment of this document will assume some familiarity with theorem proving in Agda.

2 Constructing real numbers in Agda

This work is an Agda implementation of the constructive definition of real numbers as presented by Errett Bishop in *Constructive Analysis* (Bishop and Bridges 1985). It works with the current Agda Standard Library (v0.9) with two modified modules, `Data/Rational.agda` and `Data/Integers/Properties.agda`. It is implemented in two new modules,

`Data/Rational/Properties.agda` and `Data/Real.agda`.

These four modules are listed in their current state as attachments to this document. Updated versions can in the future be found at my GitHub at: <https://github.com/MrChico/agda-stdlib>.

2.1 Redefining rational numbers

The current current Agda Standard Library (v0.9) contains only a small module `Data.Rational` in which rational numbers are defined, but lacks the necessary functions to define real numbers. Therefore I have used the contributions made by the GitHub user sabry at (<https://github.com/sabry/agda-stdlib/blob/master/src/Data/Rational.agda>) as a springboard for this work.

I have made a significant change to the definition of a rational number by not requiring the numerator and denominator to be coprime. While working with rationals it became apparent that requiring coprimality made theorem proving highly demanding, both for human effort and computer power. Therefore, instead of:

```
record ℚ : Set where
  field
    numerator      : ℤ
    denominator-1 : ℕ
    isCoprime     : True (C.coprime? | numerator | (suc denominator-1))
```

we simply write:

```
record ℚ : Set where
  constructor _÷suc_
  field
    numerator      : ℤ
    denominator-1 : ℕ
```

Skipping the requirement of coprimality makes certain statements easier to prove, and defining functions a lot simpler. On the other hand, consider the equivalence relation on rational numbers:

```

_≈_ : Rel ℚ Level.zero
p ≈ q = numerator p ℤ.* (+ suc (denominator-1 q)) ≡
      numerator q ℤ.* (+ suc (denominator-1 p))
where open ℚ

```

Since we can have several elements in the same equivalence class, this relation is no longer synonymous with the identically equal relation, \equiv . This makes us unable to modify expressions with functions like `cong` and `subst`, and instead we have to show that the functions we define on rationals preserve the equivalence relation.

It is also worth mentioning that we would rarely require rational numbers to be given on their coprime form in informal mathematics. The new definition makes working with rational numbers closer to how one might work with rational numbers using pen and paper. Compare the formal definitions with Bishop's definition of a rational number:
“ For us, a *rational number* will be an expression of the form p/q where p and q are integers with $q \neq 0$. ”

What still differs between the two definitions is the fact that Bishop allows negative numbers in the denominator, whereas we do not. This minor change does not have any significant impact on how we work with rational numbers, and is only for convenience. Constructing rational numbers in Agda by just allowing natural numbers larger than zero as denominators makes our definition slightly nicer.

With the new definition, the proof that $_≈_$ is an equivalence relation on rational numbers had to be rewritten. It is listed below:

```

--This is an equivalence relation
isEquivalence : IsEquivalence _≈_
isEquivalence = record {
  refl = refl ;
  sym = P.sym ;
  trans = λ {a}{b}{c} -> trans {a}{b}{c}
}
where
trans : Transitive _≈_
trans {a ≈ suc b} {f ≈ suc g} {x ≈ suc y} ag≈fb fy≈xg =
  cancel-*-right (a ℤ.* (+ suc y)) (x ℤ.* (+ suc b)) (+ suc g) (λ {()})
    (P.trans ayg≈fby fby≈xbg)
where
  agy≈fby : (a ℤ.* + suc g ℤ.* + suc y ≈ f ℤ.* + suc b ℤ.* + suc y)
  agy≈fby = cong (λ j -> (j ℤ.* + suc y)) (ag≈fb)
  ayg≈fby : (a ℤ.* + suc y ℤ.* + suc g ≈ f ℤ.* + suc b ℤ.* + suc y)
  ayg≈fby = P.trans (*-assoc a (+ suc y) (+ suc g))
    (P.trans (cong (λ j -> (a ℤ.* j))) (*-comm (+ suc y) (+ suc g)))
      (P.trans (P.sym (*-assoc a (+ suc g) (+ suc y))) agy≈fby))
  fyb≈xgb : (f ℤ.* + suc y ℤ.* + suc b ≈ x ℤ.* + suc g ℤ.* + suc b)
  fyb≈xgb = cong (λ j -> j ℤ.* (+ suc b)) fy≈xg

```

```

fby $\simeq$ xgb : (f  $\mathbb{Z}.$ * + suc b  $\mathbb{Z}.$ * + suc y  $\equiv$  x  $\mathbb{Z}.$ * + suc g  $\mathbb{Z}.$ * + suc b)
fby $\simeq$ xgb = P.trans (*-assoc f (+ suc b) (+ suc y))
  (P.trans (cong ( $\lambda$  j -> (f  $\mathbb{Z}.$ * j)) (*-comm (+ suc b) (+ suc y)))
   (P.trans (P.sym (*-assoc f (+ suc y) (+ suc b))) fyb $\simeq$ xgb))
fby $\simeq$ xbg : (f  $\mathbb{Z}.$ * + suc b  $\mathbb{Z}.$ * + suc y  $\equiv$  x  $\mathbb{Z}.$ * + suc b  $\mathbb{Z}.$ * + suc g)
fby $\simeq$ xbg = P.trans (P.trans (fby $\simeq$ xgb) (*-assoc x (+ suc g) (+ suc b)))
  (P.trans (cong ( $\lambda$  j -> (x  $\mathbb{Z}.$ * j)) (*-comm (+ suc g) (+ suc b)))
   (P.sym (*-assoc x (+ suc b) (+ suc g))))

```

A minor change also had to be made to show that the rational numbers are a totally ordered set with decidable equality. Compare the version of `Data/Rational.agda` found in the attachments of this document with the version in the Agda Standard Library (v0.9) for details.

2.2 Definition and equivalence of real numbers

The definition of a real number is almost identical to the definition given by Bishop, with one minor modification. Where Bishop describes a sequence as a mapping of the strictly positive integers to rationals, we will define it as a mapping from the natural numbers to rationals. This makes things a bit nicer. Where Bishop writes:

A sequence of rational numbers is *regular* if

$$|x_m - x_n| \leq m^{-1} + n^{-1} (m, n \in \mathbb{Z}^*)$$

A *real number* is a regular sequence of rational numbers.

we will write the following:

```
--A real number is defined as sequence and
--a proof that the sequence is regular
record  $\mathbb{R}$  : Set where
  constructor Real
  field
    f :  $\mathbb{N} \rightarrow \mathbb{Q}$ 
    reg : {n m :  $\mathbb{N}$ } -> | f n  $\mathbb{Q}.$ - f m |  $\mathbb{Q}.$  $\leq$  (suc m) $^{-1}$   $\mathbb{Q}.$ + (suc n) $^{-1}$ 
```

Following Bishop, we then define an equivalence relation by:

```
-- Equality of real numbers.
infix 4  $\simeq_$ 

 $\simeq_$  : Rel  $\mathbb{R}$  Level.zero
x  $\simeq$  y = {n :  $\mathbb{N}$ } -> |  $\mathbb{R}.$ f x n -  $\mathbb{R}.$ f y n |  $\leq$  (suc n) $^{-1}$   $\mathbb{Q}.$ + (suc n) $^{-1}$ 
```

Equality looks very similar to regularity of a sequence, which makes sense. The difference between two rational numbers of the sequence becomes arbitrarily small as n increases. To prove that the relation \simeq defines an equivalence relation on the real numbers we must show that it satisfies three conditions:

1. **Reflexivity** $x \simeq x$ for all $x \in \mathbb{R}$
2. **Symmetry** If $x \simeq y$ then $y \simeq x$ for all $x, y \in \mathbb{R}$
3. **Transitivity** If $x \simeq y$ and $y \simeq z$ then $x \simeq z$ for all $x, y, z \in \mathbb{R}$

Reflexivity is easy to show, all we have to do is to give the proof that the sequence defining x converges:

```
--reflexitivity
refl $\simeq$  : {x : ℝ} -> (x  $\simeq$  x)
refl $\simeq$  {x} = ℝ.reg x
```

Symmetry seems like an easy task as well. Informally, all we need to show is that $|x_n - y_n| = |y_n - x_n|$. But showing this formally requires a bit of work. The strategy is as follows: first we show that $-(a - b) = b - a$ for all rational numbers a and b and then that $|-c| = |c|$ for a rational number c . A corresponding proof for integers is also added to the module `Data/Integers/Properties`.

Here are the lemmas needed to show symmetry of the equivalence relation (found in `Data/Rational/Properties.agda`):

```
-swap : (x y : ℚ) -> (- (y - x)  $\equiv$  x - y)
-swap (-[1+ n1]  $\div$ suc d1) (-[1+ n2]  $\div$ suc d2) =
  cong2 ( $\lambda$  a b -> (a  $\div$ suc (pred b)))
  (ℤ-swap (-[1+ n2] ℤ.* + suc d1) (-[1+ n1] ℤ.* + suc d2))
  (*-comm (suc d2) (suc d1))
-swap (-[1+ n1]  $\div$ suc d1) ((+ zero)  $\div$ suc d2) =
  cong ( $\lambda$  a -> (-[1+ n1] ℤ.* (+ suc d2)) ℚ. $\div$ suc (pred a))
  (*-comm (suc d2) (suc d1))
-swap (-[1+ n1]  $\div$ suc d1) ((+ suc n2)  $\div$ suc d2) =
  cong2 ( $\lambda$  a b -> (a  $\div$ suc (pred b)))
  (ℤ-swap (+ suc n2 ℤ.* + suc d1) (-[1+ n1] ℤ.* + suc d2))
  (*-comm (suc d2) (suc d1))
-swap ((+ zero)  $\div$ suc d1) (-[1+ n2]  $\div$ suc d2) =
  cong2 ( $\lambda$  a b -> (a  $\div$ suc (pred b)))
  (ℤ-swap (-[1+ n2] ℤ.* + suc d1) (+ zero ℤ.* + suc d2))
  (*-comm (suc d2) (suc d1))
-swap ((+ suc n1)  $\div$ suc d1) (-[1+ n2]  $\div$ suc d2) =
  cong2 ( $\lambda$  a b -> (a  $\div$ suc (pred b)))
  (ℤ-swap (-[1+ n2] ℤ.* + suc d1) (+ suc n1 ℤ.* + suc d2))
  (*-comm (suc d2) (suc d1))
-swap ((+ zero)  $\div$ suc d1) ((+ zero)  $\div$ suc d2) =
  cong ( $\lambda$  a -> ((+ zero)  $\div$ suc (pred a)))
  (*-comm (suc d2) (suc d1))
-swap ((+ zero)  $\div$ suc d1) ((+ suc n2)  $\div$ suc d2) =
  cong2 ( $\lambda$  a b -> (a  $\div$ suc (pred b)))
```

```

(Z-swap (+ suc n2 Z.* + suc d1) (+ zero Z.* + suc d2))
(*-comm (suc d2) (suc d1))
-swap ((+ suc n) ÷suc d1) ((+ zero) ÷suc d2) =
cong2 (λ a b -> (a ÷suc (pred b)))
(Z-swap (+ zero Z.* + suc d1) (+ suc n Z.* + suc d2))
(*-comm (suc d2) (suc d1))
-swap ((+ suc n1) ÷suc d1) ((+ suc n2) ÷suc d2) =
cong2 (λ a b -> (a ÷suc (pred b)))
(Z-swap (+ suc n2 Z.* + suc d1) (+ suc n1 Z.* + suc d2))
(*-comm (suc d2) (suc d1))

```

```

Qabs1 : (x : Q) -> (| - x | ≡ | x |)
Qabs1 (-[1+ n] ÷suc d1) = refl
Qabs1 ((+ zero) ÷suc d1) = refl
Qabs1 ((+ suc n) ÷suc d1) = refl

```

```

Qabs2 : (x y : Q) -> (| x - y | ≡ | y - x |)
Qabs2 x y = trans (cong |-| (P.sym (-swap x y))) (Qabs1 (y - x))

```

Our proof that the relation \simeq on real numbers is symmetric can now simply be given by substituting $| \mathbb{R}.f x n - \mathbb{R}.f y n |$ for $| \mathbb{R}.f y n - \mathbb{R}.f x n |$. $x \simeq y$ below is a variable which has $x \simeq y$ as type, which given a natural number n (as implicit argument) it will give the relation $| \mathbb{R}.f x n - \mathbb{R}.f y n | \leq (\text{suc } n)^{-1} Q.+ (\text{suc } n)^{-1}$.

```

--symmetry
sym≈ : {x y : R} -> (x ≈ y -> y ≈ x)
sym≈ {x}{y} x≈y = λ {n} ->
  subst (λ a -> a ≤ (suc n)^{-1} Q.+ (suc n)^{-1})
  (Qabs2 (R.f x n) (R.f y n)) (x≈y {n})

```

Showing transitivity is a bit more of a challenge. Luckily, Bishop gives us a hint.

(2.3) **Lemma.** The real numbers $x \equiv (x_n)$ and $y \equiv (y_n)$ are equal if and only if for each positive integer j there exists a positive integer N_j such that

$$|x_n - y_n| \leq j^{-1} \quad (n \geq N_j)$$

(Bishop and Bridges 1985)

I have not yet proved the formal version of this lemma, but the definition is as follows:

```

postulate Bishopslem : {x y : R} ->
  ({j : N} -> ∃ λ N -> ({m : N} ->
    | R.f x (N N.+ m) - R.f y (N N.+ m) | ≤ (suc j)^{-1})) -> (x ≈ y)

```

Note that here we write the all the natural numbers larger than N_j in as $N_j + m$, for any natural number m , instead of as n in Bishop's version. Using this lemma we can make a strategy of how to prove transitivity. The idea is this:

We can use the triangle inequality to show that the relation

$$|\mathbb{R}.f\ x\ n - \mathbb{R}.f\ z\ n| \leq \\ |\mathbb{R}.f\ x\ n - \mathbb{R}.f\ y\ n| + |\mathbb{R}.f\ y\ n - \mathbb{R}.f\ z\ n|$$

is true for all natural numbers n . Then, if we know that

$$|\mathbb{R}.f\ x\ n - \mathbb{R}.f\ y\ n| \leq (\text{suc } n)^{-1} + (\text{suc } n)^{-1} \text{ and}$$

$|\mathbb{R}.f\ y\ n - \mathbb{R}.f\ z\ n| \leq (\text{suc } n)^{-1} + (\text{suc } n)^{-1}$ for all natural numbers n , we can choose a N_j given any j such that the relation

$$(\text{suc } n)^{-1} + (\text{suc } n)^{-1} + (\text{suc } n)^{-1} + (\text{suc } n)^{-1} \leq (\text{suc } j)^{-1}$$

is true for all $n \geq N_j$. We see that if we choose $N_j = 4j + 4$ we see that

$$\frac{1}{4j+4} + \frac{1}{4j+4} + \frac{1}{4j+4} + \frac{1}{4j+4} = \frac{4}{4j+4} = \frac{1}{j+1}$$

and that the relation will hold for all n greater than N_j . To formalize this proof we will need a couple of additional lemmas. First, we need to show that addition with rational numbers preserves the previously defined equivalence relation on rationals. This is the function named `+_exist` below. It looks quite substantial, but the proof mostly involves changing the order in which things are multiplied.

```
--Since the we have defined rationals without requiring coprimality,
--our equivalence relation ≈ is not synonymous with ≡ and therefore
--we cannot use subst or cong to modify expressions.
--Instead, we have to show that every function defined on rationals
--preserves the equality relation.
+-exist : _+_ Preserves2 _≈_ → _≈_ → _≈_
+-exist {p}{q}{x}{y} pq xy = begin
  (pn Z.* xd Z.+ xn Z.* pd) Z.* (qd Z.* yd)
  ≡⟨ proj2 Zdistrib (qd Z.* yd) (pn Z.* xd) (xn Z.* pd) ⟩
  pn Z.* xd Z.* (qd Z.* yd) Z.+ xn Z.* pd Z.* (qd Z.* yd)
  ≡⟨ cong2 Z._+_ (Z*-assoc pn xd (qd Z.* yd)) (Z*-assoc xn pd (qd Z.* yd)) ⟩
  pn Z.* (xd Z.* (qd Z.* yd)) Z.+ xn Z.* (pd Z.* (qd Z.* yd))
  ≡⟨ cong2 (λ a b -> pn Z.* a Z.+ xn Z.* (pd Z.* b))
    (P.sym (Z*-assoc xd qd yd)) (Z*-comm qd yd) ⟩
  pn Z.* (xd Z.* qd Z.* yd) Z.+ xn Z.* (pd Z.* (yd Z.* qd))
  ≡⟨ cong2 (λ a b -> pn Z.* (a Z.* yd) Z.+ xn Z.* b)
    (Z*-comm xd qd) (P.sym (Z*-assoc pd yd qd)) ⟩
  pn Z.* (qd Z.* xd Z.* yd) Z.+ xn Z.* (pd Z.* yd Z.* qd)
  ≡⟨ cong2 (λ a b -> pn Z.* a Z.+ xn Z.* (b Z.* qd))
    (Z*-assoc qd xd yd) (Z*-comm pd yd) ⟩
  pn Z.* (qd Z.* (xd Z.* yd)) Z.+ xn Z.* (yd Z.* pd Z.* qd)
```

```

≡⟨ cong2 (λ a b -> a ⊕ xn ⊗ b)
  (P.sym (⊗*-assoc pn qd (xd ⊗ yd))) (⊗*-assoc yd pd qd) ⟩
pn ⊗ qd ⊗ (xd ⊗ yd) ⊕ xn ⊗ (yd ⊗ (pd ⊗ qd))
≡⟨ cong2 (λ a b -> a ⊗ (xd ⊗ yd) ⊕ b) pq
  (P.sym (⊗*-assoc xn yd (pd ⊗ qd))) ⟩
qn ⊗ pd ⊗ (xd ⊗ yd) ⊕ xn ⊗ yd ⊗ (pd ⊗ qd)
≡⟨ cong2 (λ a b -> a ⊕ b ⊗ (pd ⊗ qd))
  (⊗*-assoc qn pd (xd ⊗ yd)) xy ⟩
qn ⊗ (pd ⊗ (xd ⊗ yd)) ⊕ yn ⊗ xd ⊗ (pd ⊗ qd)
≡⟨ cong2 (λ a b -> qn ⊗ (pd ⊗ a) ⊕ yn ⊗ xd ⊗ b)
  (⊗*-comm xd yd) (⊗*-comm pd qd) ⟩
qn ⊗ (pd ⊗ (yd ⊗ xd)) ⊕ yn ⊗ xd ⊗ (qd ⊗ pd)
≡⟨ cong2 (λ a b -> qn ⊗ a ⊕ b)
  (P.sym (⊗*-assoc pd yd xd)) (⊗*-assoc yn xd (qd ⊗ pd)) ⟩
qn ⊗ (pd ⊗ (yd ⊗ xd)) ⊕ yn ⊗ (xd ⊗ (qd ⊗ pd))
≡⟨ cong2 (λ a b -> qn ⊗ (a ⊕ xd) ⊕ yn ⊗ b)
  (⊗*-comm pd yd) (P.sym (⊗*-assoc xd qd pd)) ⟩
qn ⊗ (yd ⊗ (pd ⊗ xd)) ⊕ yn ⊗ (qd ⊗ xd ⊗ pd)
≡⟨ cong2 (λ a b -> qn ⊗ a ⊕ yn ⊗ b)
  (⊗*-assoc yd pd xd) (⊗*-comm xd qd) ⟩
qn ⊗ (yd ⊗ (pd ⊗ xd)) ⊕ yn ⊗ (qd ⊗ xd ⊗ pd)
≡⟨ cong2 (λ a b -> a ⊕ yn ⊗ b)
  (P.sym (⊗*-assoc qn yd (pd ⊗ xd))) (⊗*-assoc qd xd pd) ⟩
qn ⊗ yd ⊗ (pd ⊗ xd) ⊕ yn ⊗ (qd ⊗ (xd ⊗ pd))
≡⟨ cong (λ a -> qn ⊗ yd ⊗ (pd ⊗ xd) ⊕ yn ⊗ (qd ⊗ a))
  (⊗*-comm xd pd) ⟩
qn ⊗ yd ⊗ (pd ⊗ xd) ⊕ yn ⊗ (qd ⊗ (pd ⊗ xd))
≡⟨ cong (λ a -> qn ⊗ yd ⊗ (pd ⊗ xd) ⊕ a)
  (P.sym (⊗*-assoc yn qd (pd ⊗ xd))) ⟩
qn ⊗ yd ⊗ (pd ⊗ xd) ⊕ yn ⊗ qd ⊗ (pd ⊗ xd)
≡⟨ P.sym (proj2 Zdistrib (pd ⊗ xd) (qn ⊗ yd) (yn ⊗ qd)) ⟩
(qn ⊗ yd ⊗ (pd ⊗ xd) ⊕ yn ⊗ qd ⊗ (pd ⊗ xd))
■

```

where

```

open P.≡-Reasoning
pn = ℚ.numerator p
pd = ℚ.denominator p
qn = ℚ.numerator q
qd = ℚ.denominator q
xn = ℚ.numerator x
xd = ℚ.denominator x
yn = ℚ.numerator y
yd = ℚ.denominator y

```

We also want to be able to reduce the sum of four rationals $\frac{1}{4j+j} + \frac{1}{4j+j} + \frac{1}{4j+j} + \frac{1}{4j+j} = \frac{1}{j+1}$ as described in the proof idea above. For that we need the following lemmas.

```
+red1 : (n : N) ->
  ((+ 1) ÷ suc (suc (n N.+ n))) Q.+ 
  (+ 1) ÷ suc (suc (n N.+ n)) Q.≈ (+ 1) ÷ suc n
+-red1 n = begin
  ((+ 1) Z.* k Z.+ (+ 1) Z.* k) Z.* + suc n
  ≡⟨ cong (λ a -> ((a Z.+ a) Z.* + suc n)) (proj1 Z*-identity k) ⟩
  (k Z.+ k) Z.* + suc n
  ≡⟨ cong (λ a -> a Z.* + suc n) (P.sym (lem k)) ⟩
  (+ 2) Z.* k Z.* (+ suc n)
  ≡⟨ cong (λ a -> a Z.* + suc n) (Z*-comm (+ 2) k) ⟩
  k Z.* (+ 2) Z.* (+ suc n)
  ≡⟨ Z*-assoc k (+ 2) (+ suc n) ⟩
  k Z.* ((+ 2) Z.* (+ suc n))
  ≡⟨ cong (λ a -> k Z.* a) (lem (+ suc n)) ⟩
  k Z.* (+ suc (n N.+ suc n))
  ≡⟨ cong (λ a -> k Z.* + suc a) (+-comm n (suc n)) ⟩
  k Z.* k ≡⟨ P.sym (proj1 Z*-identity (k Z.* k)) ⟩
  (+ 1) Z.* (k Z.* k)
■
where
open P.≡-Reasoning
k = + suc (suc (n N.+ n))
lem : (j : Z) -> ((+ 2) Z.* j ≡ j Z.+ j)
lem j = trans (proj2 Zdistrib j (+ 1) (+ 1))
  (cong2 Z._+_ (proj1 Z*-identity j) (proj1 Z*-identity j))

+red2 : (n : N) ->
  (((+ 1) ÷ suc (suc ((suc (n N.+ n)) N.+ (suc (n N.+ n))))) +
  (+ 1) ÷ suc (suc ((suc (n N.+ n)) N.+ (suc (n N.+ n))))) +
  ((+ 1) ÷ suc (suc ((suc (n N.+ n)) N.+ (suc (n N.+ n))))) +
  (+ 1) ÷ suc (suc ((suc (n N.+ n)) N.+ (suc (n N.+ n))))) +
  Q.≈ ((+ 1) ÷ suc n))
+-red2 n = IsEquivalence.trans Q.isEquivalence {start} {middle} {end}
  (+-exist {1÷k + 1÷k}{1÷j}{1÷k + 1÷k}{1÷j} (+-red1 j) (+-red1 j))
  (+-red1 n)
where
  j = suc (n N.+ n)
  k = suc (j N.+ j)
  1÷j = (+ 1) ÷ suc j
  1÷k = (+ 1) ÷ suc k
```

```

start = (1÷k + 1÷k) + (1÷k + 1÷k)
middle = 1÷j + 1÷j
end = (+ 1) ÷suc n

```

We also need a minor lemma proving that $\frac{1}{suc(m+n)} \leq \frac{1}{suc(m)}$ for all natural numbers m and n.

```

Q≤lem : {m n : ℕ} -> ((+ 1) ÷suc (m ℕ.+ n) ≤ (+ 1) ÷suc m)
Q≤lem {m}{n} = *≤* (Z.+≤+ (N.s≤s ((m≤m+n m n) +-mono (z≤n))))

```

Just like we did for the equivalence relation on rational numbers we need to show that inequality of rational numbers is preserved under addition. The idea of this proof is similar to the one proving `+·exist`. The corresponding proof for integers has also been added to the module `Data/Integer/Properties.agda`:

```

_+-mono_ : _+_ Preserves₂ _≤_ → _≤_ → _≤_
_+-mono_ {p}{q}{x}{y} (*≤* pq) (*≤* xy) = *≤* (begin
  (pn Z.* xd Z.+ xn Z.* pd) Z.* (qd Z.* yd)
  ~⟨ ≡⇒≤ (proj₂ Zdistrib (qd Z.* yd) (pn Z.* xd) (xn Z.* pd)) ⟩
  pn Z.* xd Z.* (qd Z.* yd) Z.+ xn Z.* pd Z.* (qd Z.* yd)
  ~⟨ ≡⇒≤ (cong₂ Z._+_ (Z*-assoc pn xd (qd Z.* yd))
    (Z*-assoc xn pd (qd Z.* yd))) ⟩
  pn Z.* (xd Z.* (qd Z.* yd)) Z.+ xn Z.* (pd Z.* (qd Z.* yd))
  ~⟨ ≡⇒≤ (cong₂ (λ a b -> pn Z.* a Z.+ xn Z.* (pd Z.* b))
    (P.sym (Z*-assoc xd qd yd)) (Z*-comm qd yd)) ⟩
  pn Z.* (xd Z.* qd Z.* yd) Z.+ xn Z.* (pd Z.* (yd Z.* qd))
  ~⟨ ≡⇒≤ (cong₂ (λ a b -> pn Z.* (a Z.* yd) Z.+ xn Z.* b)
    (Z*-comm xd qd) (P.sym (Z*-assoc pd yd qd))) ⟩
  pn Z.* (qd Z.* xd Z.* yd) Z.+ xn Z.* (pd Z.* yd Z.* qd)
  ~⟨ ≡⇒≤ (cong₂ (λ a b -> pn Z.* a Z.+ xn Z.* (b Z.* qd))
    (Z*-assoc qd xd yd) (Z*-comm pd yd)) ⟩
  pn Z.* (qd Z.* (xd Z.* yd)) Z.+ xn Z.* (yd Z.* pd Z.* qd)
  ~⟨ ≡⇒≤ (cong₂ (λ a b -> a Z.+ xn Z.* b)
    (P.sym (Z*-assoc pn qd (xd Z.* yd))) (Z*-assoc yd pd qd)) ⟩
  pn Z.* qd Z.* (+ (suc xd-1 N.* suc yd-1)) Z.+ xn Z.*
    (yd Z.* (pd Z.* qd))
  ~⟨ (*-+-right-mono (yd-1 N.+ xd-1 N.* (suc yd-1)) pq)
    Z+-mono
    (≡⇒≤ (P.sym (Z*-assoc xn yd (pd Z.* qd)))) ⟩
  qn Z.* pd Z.* (xd Z.* yd) Z.+ xn Z.* yd Z.* (pd Z.* qd)
  ~⟨ (≡⇒≤ (Z*-assoc qn pd (xd Z.* yd))) Z+-mono
    (*-+-right-mono (qd-1 N.+ pd-1 N.* (suc qd-1)) xy) ⟩
  qn Z.* (pd Z.* (xd Z.* yd)) Z.+ yn Z.* xd Z.* (pd Z.* qd)
  ~⟨ (≡⇒≤ (cong₂ (λ a b -> qn Z.* (pd Z.* a) Z.+ yn Z.* xd Z.* b)
    (Z*-comm xd yd) (Z*-comm pd qd))) ⟩

```

```

qn Z.* (pd Z.* (yd Z.* xd)) Z.+ yn Z.* xd Z.* (qd Z.* pd)
~<  $\Rightarrow \leq$  (cong2 ( $\lambda a b \rightarrow qn Z.* a Z.+ b$ )
  (P.sym (Z*-assoc pd yd xd)) (Z*-assoc yn xd (qd Z.* pd))) )
qn Z.* (pd Z.* yd Z.* xd) Z.+ yn Z.* (xd Z.* (qd Z.* pd))
~<  $\Rightarrow \leq$  (cong2 ( $\lambda a b \rightarrow qn Z.* (a Z.* xd) Z.+ yn Z.* b$ )
  (Z*-comm pd yd) (P.sym (Z*-assoc xd qd pd))) )
qn Z.* (yd Z.* pd Z.* xd) Z.+ yn Z.* (xd Z.* qd Z.* pd)
~<  $\Rightarrow \leq$  (cong2 ( $\lambda a b \rightarrow qn Z.* a Z.+ yn Z.* (b Z.* pd)$ )
  (Z*-assoc yd pd xd) (Z*-comm xd qd))) )
qn Z.* (yd Z.* (pd Z.* xd)) Z.+ yn Z.* (qd Z.* xd Z.* pd)
~<  $\Rightarrow \leq$  (cong2 ( $\lambda a b \rightarrow a Z.+ yn Z.* b$ )
  (P.sym (Z*-assoc qn yd (pd Z.* xd))) (Z*-assoc qd xd pd))) )
qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* (qd Z.* (xd Z.* pd))
~<  $\Rightarrow \leq$  (cong ( $\lambda a \rightarrow qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* (qd Z.* a)$ )
  (Z*-comm xd pd))) )
qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* (qd Z.* (pd Z.* xd))
~<  $\Rightarrow \leq$  (cong ( $\lambda a \rightarrow qn Z.* yd Z.* (pd Z.* xd) Z.+ a$ )
  (P.sym (Z*-assoc yn qd (pd Z.* xd)))) )
qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* qd Z.* (pd Z.* xd)
~<  $\Rightarrow \leq$  (P.sym (proj2 Zdistrib (pd Z.* xd) (qn Z.* yd) (yn Z.* qd))) )
(qn Z.* yd Z.+ yn Z.* qd) Z.* (pd Z.* xd)
■)

```

where

```

open DecTotalOrder Z.decTotalOrder using (preorder)
  renaming (reflexive to  $\Rightarrow \leq$ )
open Pre preorder
pn = Q.numerator p
pd = Q.denominator p
pd-1 = Q.denominator-1 p
qn = Q.numerator q
qd = Q.denominator q
qd-1 = Q.denominator-1 q
xn = Q.numerator x
xd = Q.denominator x
xd-1 = Q.denominator-1 x
yn = Q.numerator y
yd = Q.denominator y
yd-1 = Q.denominator-1 y

```

The final part needed to show transitivity is to prove the triangle inequality for rational numbers. The strategy for solving it is to use the fact that the equality relation over rational numbers is decidable, and therefore we can split the proof into cases depending on the order of the three numbers x, y and z . The proof will also utilize the fact that addition of rational numbers is commutative and associative, properties that are proven with this

work, but not listed below. Another important part of the proof are the two lemmas The core of this proof is essentially $\mathbb{Q} \leq -\text{abs}_1 : \{x y : \mathbb{Q}\} -> (x \leq y) -> |x - y| \mathbb{Q} \simeq y - x$. The complete path to proving the triangle inequality is listed below:

```

 $\mathbb{Q} \leq -\text{abs}_1 : \{x y : \mathbb{Q}\} -> (x \leq y) -> (|x - y| \mathbb{Q} \simeq y - x)$ 
 $\mathbb{Q} \leq -\text{abs}_1 \{ -[1+ n_1] \div \text{suc } d_1 \} \{ -[1+ n_2] \div \text{suc } d_2 \} (*\leq* p) = \text{begin}$ 
  +  $\mathbb{Z}.| -[1+ n_1] \mathbb{Z}.* + (\text{suc } d_2) \mathbb{Z}. - (-[1+ n_2] \mathbb{Z}.* + (\text{suc } d_1)) |$ 
   $\mathbb{Z}.* + ((\text{suc } d_2) \mathbb{N}.* (\text{suc } d_1)) \equiv \langle \text{cong}_2 (\lambda a b \rightarrow a \mathbb{Z}.* + b)$ 
   $(|-|-\leq \{ -[1+ n_1] \mathbb{Z}.* + (\text{suc } d_2)\} \{ (-[1+ n_2] \mathbb{Z}.* + (\text{suc } d_1))\} p)$ 
   $(*-\text{comm} (\text{suc } d_2)(\text{suc } d_1)) \rangle$ 
   $((-[1+ n_2] \mathbb{Z}.* + (\text{suc } d_1) \mathbb{Z}. - (-[1+ n_1] \mathbb{Z}.* + (\text{suc } d_2))) \mathbb{Z}.*$ 
  +  $((\text{suc } d_1) \mathbb{N}.* (\text{suc } d_2)) \blacksquare$ 
  where
  open P. $\equiv$ -Reasoning
 $\mathbb{Q} \leq -\text{abs}_1 \{ (+ \text{zero}) \div \text{suc } d_1 \} \{ -[1+ n_2] \div \text{suc } d_2 \} (*\leq* p) = \text{begin}$ 
  +  $\mathbb{Z}.| + \text{zero} \mathbb{Z}.* + (\text{suc } d_2) \mathbb{Z}. - (-[1+ n_2] \mathbb{Z}.* + (\text{suc } d_1)) |$ 
   $\mathbb{Z}.* + ((\text{suc } d_2) \mathbb{N}.* (\text{suc } d_1)) \equiv \langle \text{cong}_2 (\lambda a b \rightarrow a \mathbb{Z}.* + b)$ 
   $(|-|-\leq \{ + \text{zero} \mathbb{Z}.* + (\text{suc } d_2)\} \{ (-[1+ n_2] \mathbb{Z}.* + (\text{suc } d_1))\} p)$ 
   $(*-\text{comm} (\text{suc } d_2)(\text{suc } d_1)) \rangle$ 
   $((-[1+ n_2] \mathbb{Z}.* + (\text{suc } d_1) \mathbb{Z}. - (+ \text{zero} \mathbb{Z}.* + (\text{suc } d_2))) \mathbb{Z}.*$ 
  +  $((\text{suc } d_1) \mathbb{N}.* (\text{suc } d_2)) \blacksquare$ 
  where
  open P. $\equiv$ -Reasoning
 $\mathbb{Q} \leq -\text{abs}_1 \{ (+ \text{suc } n) \div \text{suc } d_1 \} \{ -[1+ n_2] \div \text{suc } d_2 \} (*\leq* p) = \text{begin}$ 
  +  $\mathbb{Z}.| + \text{suc } n \mathbb{Z}.* + (\text{suc } d_2) \mathbb{Z}. - (-[1+ n_2] \mathbb{Z}.* + (\text{suc } d_1)) |$ 
   $| \mathbb{Z}.* + ((\text{suc } d_2) \mathbb{N}.* (\text{suc } d_1)) \equiv \langle \text{cong}_2 (\lambda a b \rightarrow a \mathbb{Z}.* + b)$ 
   $(|-|-\leq \{ + \text{suc } n \mathbb{Z}.* + (\text{suc } d_2)\} \{ (-[1+ n_2] \mathbb{Z}.* + (\text{suc } d_1))\} p)$ 
   $(*-\text{comm} (\text{suc } d_2)(\text{suc } d_1)) \rangle$ 
   $((-[1+ n_2] \mathbb{Z}.* + (\text{suc } d_1) \mathbb{Z}. - (+ \text{suc } n \mathbb{Z}.* + (\text{suc } d_2))) \mathbb{Z}.*$ 
  +  $((\text{suc } d_1) \mathbb{N}.* (\text{suc } d_2)) \blacksquare$ 
  where
  open P. $\equiv$ -Reasoning
 $\mathbb{Q} \leq -\text{abs}_1 \{ -[1+ n] \div \text{suc } d_1 \} \{ (+ \text{zero}) \div \text{suc } d_2 \} (*\leq* p) = \text{begin}$ 
  +  $\mathbb{Z}.| -[1+ n] \mathbb{Z}.* + (\text{suc } d_2) \mathbb{Z}. - (+ \text{zero} \mathbb{Z}.* + (\text{suc } d_1)) |$ 
   $\mathbb{Z}.* + ((\text{suc } d_2) \mathbb{N}.* (\text{suc } d_1)) \equiv \langle \text{cong}_2 (\lambda a b \rightarrow a \mathbb{Z}.* + b)$ 
   $(|-|-\leq \{ -[1+ n] \mathbb{Z}.* + (\text{suc } d_2)\} \{ (+ \text{zero} \mathbb{Z}.* + (\text{suc } d_1))\} p)$ 
   $(*-\text{comm} (\text{suc } d_2)(\text{suc } d_1)) \rangle$ 
   $((+ \text{zero} \mathbb{Z}.* + (\text{suc } d_1) \mathbb{Z}. - (-[1+ n] \mathbb{Z}.* + (\text{suc } d_2))) \mathbb{Z}.*$ 
  +  $((\text{suc } d_1) \mathbb{N}.* (\text{suc } d_2)) \blacksquare$ 
  where
  open P. $\equiv$ -Reasoning
 $\mathbb{Q} \leq -\text{abs}_1 \{ (+ \text{zero}) \div \text{suc } d_1 \} \{ (+ \text{zero}) \div \text{suc } d_2 \} (*\leq* p) = \text{begin}$ 
  +  $\mathbb{Z}.| + \text{zero} \mathbb{Z}.* + (\text{suc } d_2) \mathbb{Z}. - (+ \text{zero} \mathbb{Z}.* + (\text{suc } d_1)) | \mathbb{Z}.*$ 
  +  $((\text{suc } d_2) \mathbb{N}.* (\text{suc } d_1)) \equiv \langle \text{cong}_2 (\lambda a b \rightarrow a \mathbb{Z}.* + b)$ 

```

```

(|-|-≤ { + zero ℤ.* + (suc d₂)}{ (+ zero ℤ.* + (suc d₁))} p)
(*-comm (suc d₂)(suc d₁)) )
((+ zero ℤ.* + (suc d₁) ℤ.- (+ zero ℤ.* + (suc d₂))) ℤ.*
+ ((suc d₁) ℙ.* (suc d₂)) ■)
where
open P.≡-Reasoning
Q≤-abs₁ {(+ suc n) ÷suc d₁} {(+ zero) ÷suc d₂} (*≤* p) = begin
+ ℤ.| + suc n ℤ.* + (suc d₂) ℤ.- (+ zero ℤ.* + (suc d₁)) |
ℤ.* + ((suc d₂) ℙ.* (suc d₁)) ≡⟨ cong₂ (λ a b -> a ℤ.* + b)
(|-|-≤ { + suc n ℤ.* + (suc d₂)}{ (+ zero ℤ.* + (suc d₁))} p)
(*-comm (suc d₂)(suc d₁)) )
((+ zero ℤ.* + (suc d₁) ℤ.- (+ suc n ℤ.* + (suc d₂))) ℤ.*
+ ((suc d₁) ℙ.* (suc d₂)) ■)
where
open P.≡-Reasoning
Q≤-abs₁ { -[1+ n] ÷suc d₁} {(+ suc n₁) ÷suc d₂} (*≤* p) = begin
+ ℤ.| -[1+ n] ℤ.* + (suc d₂) ℤ.- (+ suc n₁ ℤ.* + (suc d₁)) |
ℤ.* + ((suc d₂) ℙ.* (suc d₁)) ≡⟨ cong₂ (λ a b -> a ℤ.* + b)
(|-|-≤ { -[1+ n] ℤ.* + (suc d₂)}{ (+ suc n₁ ℤ.* + (suc d₁))} p)
(*-comm (suc d₂)(suc d₁)) )
((+ suc n₁ ℤ.* + (suc d₁) ℤ.- (-[1+ n] ℤ.* + (suc d₂))) ℤ.*
+ ((suc d₁) ℙ.* (suc d₂)) ■)
where
open P.≡-Reasoning
Q≤-abs₁ {(+ zero) ÷suc d₁} {(+ suc n₁) ÷suc d₂} (*≤* p) = begin
+ ℤ.| + zero ℤ.* + (suc d₂) ℤ.- (+ suc n₁ ℤ.* + (suc d₁)) | ℤ.*
+ ((suc d₂) ℙ.* (suc d₁)) ≡⟨ cong₂ (λ a b -> a ℤ.* + b)
(|-|-≤ { + zero ℤ.* + (suc d₂)}{ (+ suc n₁ ℤ.* + (suc d₁))} p)
(*-comm (suc d₂)(suc d₁)) )
((+ suc n₁ ℤ.* + (suc d₁) ℤ.- (+ zero ℤ.* + (suc d₂))) ℤ.*
+ ((suc d₁) ℙ.* (suc d₂)) ■)
where
open P.≡-Reasoning
Q≤-abs₁ {(+ suc n) ÷suc d₁} {(+ suc n₁) ÷suc d₂} (*≤* p) = begin
+ ℤ.| + suc n ℤ.* + (suc d₂) ℤ.- (+ suc n₁ ℤ.* + (suc d₁)) |
ℤ.* + ((suc d₂) ℙ.* (suc d₁)) ≡⟨ cong₂ (λ a b -> a ℤ.* + b)
(|-|-≤ { + suc n ℤ.* + (suc d₂)}{ (+ suc n₁ ℤ.* + (suc d₁))} p)
(*-comm (suc d₂)(suc d₁)) )
((+ suc n₁ ℤ.* + (suc d₁) ℤ.- (+ suc n ℤ.* + (suc d₂))) ℤ.*
+ ((suc d₁) ℙ.* (suc d₂)) ■)
where
open P.≡-Reasoning

```

```

 $\mathbb{Q} \leq -\text{abs}_2 : \{\mathbf{x} \mathbf{y} : \mathbb{Q}\} \rightarrow (\mathbf{x} \leq \mathbf{y}) \rightarrow |\mathbf{y} - \mathbf{x}| \mathbb{Q} \simeq \mathbf{y} - \mathbf{x}$ 
 $\mathbb{Q} \leq -\text{abs}_2 \{\mathbf{x}\} \{\mathbf{y}\} \text{ le} = \mathbb{Q} \text{trans } \{| \mathbf{y} - \mathbf{x} | \} \{| \mathbf{x} - \mathbf{y} | \} \{\mathbf{y} - \mathbf{x}\}$ 
 $(\Rightarrow \simeq (\mathbb{Q} \text{abs}_2 \mathbf{y} \mathbf{x})) (\mathbb{Q} \leq -\text{abs}_1 \text{ le})$ 
where
open IsEquivalence  $\mathbb{Q} \text{.isEquivalence}$  using ()
renaming (trans to  $\mathbb{Q} \text{trans}$ )

 $\mathbf{x} - \mathbf{x} : \{\mathbf{x} : \mathbb{Q}\} \rightarrow (\mathbf{x} - \mathbf{x}) \mathbb{Q} \simeq (+ 0) \div \text{suc } 0$ 
 $\mathbf{x} - \mathbf{x} \{(+ \text{zero}) \div \text{suc } d\} = \text{refl}$ 
 $\mathbf{x} - \mathbf{x} \{(+ \text{suc } n) \div \text{suc } d\} = \text{begin } (+ \text{suc } n \mathbb{Z}.* + \text{suc } d \mathbb{Z}.-$ 
 $+ \text{suc } n \mathbb{Z}.* + \text{suc } d) \mathbb{Z}.* + 1$ 
 $\equiv \langle \text{cong } (\lambda a \rightarrow a \mathbb{Z}.* + 1) (n \ominus n \equiv 0 (\text{suc } n \mathbb{N}.* \text{suc } d)) \rangle$ 
 $+ 0 \blacksquare$ 
where
open P. $\equiv$ -Reasoning
 $\mathbf{x} - \mathbf{x} \{-[1+ n] \div \text{suc } d\} = \text{begin } (-[1+ n] \mathbb{Z}.* + \text{suc } d \mathbb{Z}.-$ 
 $-[1+ n] \mathbb{Z}.* + \text{suc } d) \mathbb{Z}.* + 1$ 
 $\equiv \langle \text{cong } (\lambda a \rightarrow a \mathbb{Z}.* + 1) (n \ominus n \equiv 0 (\text{suc } n \mathbb{N}.* \text{suc } d)) \rangle$ 
 $+ 0 \blacksquare$ 
where
open P. $\equiv$ -Reasoning

data  $_<_$  :  $\mathbb{Q} \rightarrow \mathbb{Q} \rightarrow \text{Set}$  where
 $* \leq * : \forall \{p q\} \rightarrow$ 
 $((\mathbb{Q}.\text{numerator } p \mathbb{Z}.* (+ \text{suc } (\mathbb{Q}.\text{denominator}-1 q))) \mathbb{Z} <$ 
 $((\mathbb{Q}.\text{numerator } q \mathbb{Z}.* (+ \text{suc } (\mathbb{Q}.\text{denominator}-1 p))) \rightarrow$ 
 $p < q$ 

 $_>_$  : Rel  $\mathbb{Q}$  Level.zero
 $m > n = n < m$ 

 $\cancel{<}_$  : Rel  $\mathbb{Q}$  Level.zero
 $a \cancel{<} b = \neg a \leq b$ 

 $\cancel{&} \Rightarrow : \cancel{<}_ \Rightarrow _>_$ 
 $\cancel{&} \Rightarrow \neg p = * \leq * (\mathbb{Z} \cancel{&} \Rightarrow (\lambda z \rightarrow \neg p (* \leq * z)))$ 

 $\Leftrightarrow \leq : _<_ \Rightarrow \leq_-$ 
 $\Leftrightarrow \leq (* \leq * \text{ le}) = * \leq * (\mathbb{Z} \leq \Rightarrow \text{pred} \leq \_ \_ \text{ le})$ 

triang : ( $\mathbf{x} \mathbf{y} \mathbf{z} : \mathbb{Q}$ )  $\rightarrow (|\mathbf{x} - \mathbf{z}| \leq |\mathbf{x} - \mathbf{y}| + |\mathbf{y} - \mathbf{z}|)$ 
triang  $x y z$  with  $x \mathbb{Q} \leq? y \mid y \mathbb{Q} \leq? z \mid x \mathbb{Q} \leq? z$ 
triang  $x y z \mid \text{yes } p \mid \text{yes } p_1 \mid \text{yes } p_2 = \text{begin}$ 

```

```

| x - z | ~⟨  $\equiv\Rightarrow\leq$  ( $\mathbb{Q}\leq\text{-abs}_1 p_2$ ) ⟩
z - x ~⟨  $\equiv\Rightarrow\leq$  (P.sym (proj2 +-identity (z - x))) ⟩
(z - x) + ((+ 0) ÷ suc 0) ~⟨  $\equiv\Rightarrow\leq$  {(z - x)}{(z - x)} refl
+-mono  $\equiv\Rightarrow\leq$  {((+ 0) ÷ suc 0)}{(y - y)}
( $\mathbb{Q}\text{sym}$  {y - y}{(+ 0) ÷ suc 0} (x-x {y})) ⟩
(z - x) + (y - y) ~⟨  $\equiv\Rightarrow\leq$  {z - x}{ - x + z} (+-comm z (- x))
+-mono ( $\equiv\Rightarrow\leq$  {(y - y)}{(y - y)} refl) ⟩
- x + z + (y - y) ~⟨  $\equiv\Rightarrow\leq$  (+-assoc (- x) z (y - y)) ⟩
- x + (z + (y - y)) ~⟨  $\equiv\Rightarrow\leq$  { - x}{ - x} refl
+-mono  $\equiv\Rightarrow\leq$  {z + (y - y)}{z + y - y}
( $\mathbb{Q}\text{sym}$  {z + y - y}{z + (y - y)} (+-assoc z y (- y))) ⟩
- x + (z + y - y) ~⟨  $\equiv\Rightarrow\leq$  { - x}{ - x} refl +-mono
( $\equiv\Rightarrow\leq$  {z + y}{y + z} (+-comm z y))
+-mono  $\equiv\Rightarrow\leq$  { - y}{ - y} refl ⟩
- x + (y + z - y) ~⟨  $\equiv\Rightarrow\leq$  { - x}{ - x} refl
+-mono  $\equiv\Rightarrow\leq$  {y + z - y}{y + (z - y)} (+-assoc y z (- y)) ⟩
- x + (y + (z - y)) ~⟨  $\equiv\Rightarrow\leq$  { - x + (y + (z - y))}{ - x + y + (z - y)}
( $\mathbb{Q}\text{sym}$  { - x + y + (z - y)}{ - x + (y + (z - y))})
(+-assoc (- x) y (z - y)) ⟩
- x + y + (z - y) ~⟨  $\equiv\Rightarrow\leq$  { - x + y}{y - x}
(+-comm (- x) y) +-mono  $\equiv\Rightarrow\leq$  {z - y}{z - y} refl ⟩
(y - x) + (z - y) ~⟨  $\equiv\Rightarrow\leq$  {y - x}{| x - y |}( $\mathbb{Q}\text{sym}$  {| x - y |}{y - x})
( $\mathbb{Q}\leq\text{-abs}_1 \{x\}{y} p$ ) +-mono  $\equiv\Rightarrow\leq$  {z - y}{| y - z |}
( $\mathbb{Q}\text{sym}$  {| y - z |}{z - y} ( $\mathbb{Q}\leq\text{-abs}_1 \{y\}{z} p_1$ )) ⟩
| x - y | + | y - z | ■
    where
        open IsEquivalence  $\mathbb{Q}.\text{isEquivalence}$  using ()
            renaming (sym to  $\mathbb{Q}\text{sym}$ ; trans to  $\mathbb{Q}\text{trans}$ )
        open DecTotalOrder  $\mathbb{Q}.\text{decTotalOrder}$  using (preorder)
            renaming (reflexive to  $\equiv\Rightarrow\leq$ )
        open Pre preorder
triang x y z | yes p | yes p1 | no  $\neg p$  =  $\perp\text{-elim}$  ( $\neg p$  ( $\leq\text{trans}$  p p1))
    where
        open DecTotalOrder  $\mathbb{Q}.\text{decTotalOrder}$  using ()
            renaming (trans to  $\leq\text{trans}$ )
triang x y z | yes p | no  $\neg p$  | yes p1 = begin
    | x - z | ~⟨  $\equiv\Rightarrow\leq$  ( $\mathbb{Q}\leq\text{-abs}_1 p_1$ ) ⟩
    z - x ~⟨  $\equiv\Rightarrow\leq$  (P.sym (proj2 +-identity (z - x))) ⟩
    (z - x) + ((+ 0) ÷ suc 0) ~⟨  $\equiv\Rightarrow\leq$  {(z - x)}{(z - x)} refl +-mono
 $\equiv\Rightarrow\leq$  {((+ 0) ÷ suc 0)}{(z - z)}( $\mathbb{Q}\text{sym}$  {z - z}{(+ 0) ÷ suc 0} (x-x {z})) ⟩
    z - x + (z - z) ~⟨ (( $\leftrightarrow\leq$  ( $\not\Rightarrow\leq$   $\neg p$ )) +-mono  $\equiv\Rightarrow\leq$  { - x}{ - x} refl)
    +-mono (( $\leftrightarrow\leq$  ( $\not\Rightarrow\leq$   $\neg p$ )) +-mono  $\equiv\Rightarrow\leq$  { - z}{ - z} refl) ⟩
    (y - x) + (y - z) ~⟨  $\equiv\Rightarrow\leq$  {y - x}{| x - y |}( $\mathbb{Q}\text{sym}$  {| x - y |}{y - x})

```

```

 $(\mathbb{Q}\leq\text{-abs}_1 \{x\}\{y\} p) \text{+-mono } \Rightarrow \leq \{y - z\}\{|y - z|\}$ 
 $(\mathbb{Q}\text{sym } \{|y - z|\}\{y - z\} (\mathbb{Q}\leq\text{-abs}_2 (\Leftrightarrow \leq (\not\Leftrightarrow \neg p))))$ 
 $|x - y| + |y - z| \blacksquare$ 
where
open IsEquivalence  $\mathbb{Q}.\text{isEquivalence}$  using ()
renaming (sym to  $\mathbb{Q}\text{sym}$ ; trans to  $\mathbb{Q}\text{trans}$ )
open DecTotalOrder  $\mathbb{Q}.\text{decTotalOrder}$  using (preorder)
renaming (reflexive to  $\Rightarrow \leq$ )
open Pre preorder
triang x y z | yes p | no  $\neg p$  | no  $\neg p_1$  = begin
 $|x - z| \sim \langle \Rightarrow \leq (\mathbb{Q}\leq\text{-abs}_2 (\Leftrightarrow \leq (\not\Leftrightarrow \neg p_1))) \rangle$ 
 $(x - z) \sim \langle \Rightarrow \leq (\mathbb{P}.\text{sym } (\text{proj}_1 \text{+-identity } (x - z))) \rangle$ 
 $(+ 0) \div \text{suc } 0 + (x - z) \sim \langle \Rightarrow \leq \{(+ 0) \div \text{suc } 0\}\{x - x\}$ 
 $(\mathbb{Q}\text{sym } \{x - x\}\{(+ 0) \div \text{suc } 0\} (x - x \{x\})) \text{+-mono } \Rightarrow \leq \{x - z\}\{x - z\} \text{ refl } \rangle$ 
 $(x - x) + (x - z) \sim \langle (p \text{ +-mono } \Rightarrow \leq \{-x\}\{-x\} \text{ refl }) \text{ +-mono }$ 
 $(p \text{ +-mono } \Rightarrow \leq \{-z\}\{-z\} \text{ refl }) \rangle$ 
 $(y - x) + (y - z) \sim \langle \Rightarrow \leq \{y - x\}\{|x - y|\} (\mathbb{Q}\text{sym } \{|x - y|\}\{y - x\})$ 
 $(\mathbb{Q}\leq\text{-abs}_1 p) \text{ +-mono } \Rightarrow \leq \{y - z\}\{|y - z|\} (\mathbb{Q}\text{sym } \{|y - z|\}\{y - z\})$ 
 $(\mathbb{Q}\leq\text{-abs}_2 (\Leftrightarrow \leq (\not\Leftrightarrow \neg p))) \rangle$ 
 $|x - y| + |y - z| \blacksquare$ 
where
open IsEquivalence  $\mathbb{Q}.\text{isEquivalence}$  using ()
renaming (sym to  $\mathbb{Q}\text{sym}$ ; trans to  $\mathbb{Q}\text{trans}$ )
open DecTotalOrder  $\mathbb{Q}.\text{decTotalOrder}$  using (preorder)
renaming (reflexive to  $\Rightarrow \leq$ )
open Pre preorder
triang x y z | no  $\neg p$  | yes p | yes  $p_1$  = begin
 $|x - z| \sim \langle \Rightarrow \leq (\mathbb{Q}\leq\text{-abs}_1 p_1) \rangle$ 
 $z - x \sim \langle \Rightarrow \leq (\mathbb{P}.\text{sym } (\text{proj}_2 \text{+-identity } (z - x))) \rangle$ 
 $(z - x) + ((+ 0) \div \text{suc } 0) \sim \langle \Rightarrow \leq \{(z - x)\}\{(z - x)\} \text{ refl }$ 
 $\text{+-mono } \Rightarrow \leq \{(+ 0) \div \text{suc } 0\}\{(y - y)\} (\mathbb{Q}\text{sym } \{y - y\}\{(+ 0) \div \text{suc } 0\} (x - x \{y\})) \rangle$ 
 $z - x + (y - y) \sim \langle \Rightarrow \leq (+\text{-assoc } z (-x) (y - y)) \rangle$ 
 $z + (-x + (y - y)) \sim \langle \Rightarrow \leq \{z\}\{z\} \text{ refl } \text{ +-mono }$ 
 $\Rightarrow \leq \{-x + (y - y)\}\{-x + y - y\}$ 
 $(\mathbb{Q}\text{sym } \{-x + y - y\}\{-x + (y - y)\} (+\text{-assoc } (-x) y (-y))) \rangle$ 
 $z + (-x + y - y) \sim \langle \Rightarrow \leq \{z\}\{z\} \text{ refl } \text{ +-mono }$ 
 $((\Rightarrow \leq \{-x\}\{-x\} \text{ refl } \text{ +-mono } (\Leftrightarrow \leq (\not\Leftrightarrow \neg p)))$ 
 $\text{+-mono } (\Rightarrow \leq \{-y\}\{-y\} \text{ refl })) \rangle$ 
 $z + (-x + x - y) \sim \langle \Rightarrow \leq \{z\}\{z\} \text{ refl } \text{ +-mono }$ 
 $(\Rightarrow \leq \{-x + x\}\{(+ 0) \div \text{suc } 0\} (\mathbb{Q}\text{trans } \{-x + x\}\{x - x\}\{(+ 0) \div \text{suc } 0\}$ 
 $(+\text{-comm } (-x) x) (x - x \{x\})) \text{ +-mono } \Rightarrow \leq \{-y\}\{-y\} \text{ refl } \rangle$ 
 $z + ((+ 0) \div \text{suc } 0 - y) \sim \langle \Rightarrow \leq \{z\}\{z\} \text{ refl } \text{ +-mono }$ 
 $\Rightarrow \leq \{((+ 0) \div \text{suc } 0 - y)\}\{-y\} (\text{proj}_1 \text{+-identity } (-y)) \rangle$ 

```

```

z - y ~⟨  $\equiv\Rightarrow\leq$  ( $\mathbb{Q}\text{sym}\{(+ 0) \div \text{suc } 0 + (z - y)\}\{z - y\}$ ( $\text{proj}_1$  +-identity  $(z - y)$ )) ⟩
 $((+ 0) \div \text{suc } 0) + (z - y) \sim\langle \equiv\Rightarrow\leq \{(+ 0) \div \text{suc } 0\}\{(y - y)\}$ 
 $(\mathbb{Q}\text{sym}\{y - y\}\{(+ 0) \div \text{suc } 0\}(x-x \{y\}))$  +-mono  $\Rightarrow\leq \{z - y\}\{z - y\}$  refl
 $y - y + (z - y) \sim\langle (\Leftrightarrow\leq (\not\Rightarrow\rightarrow \neg p))$  +-mono  $\Rightarrow\leq \{ - y\}\{ - y\}$  refl
+-mono  $\Rightarrow\leq \{z - y\}\{z - y\}$  refl
 $x - y + (z - y) \sim\langle \equiv\Rightarrow\leq \{x - y\}\{| x - y | \}(\mathbb{Q}\text{sym}\{| x - y | \}\{x - y\})$ 
 $(\mathbb{Q}\leq\text{-abs}_2 (\Leftrightarrow\leq (\not\Rightarrow\rightarrow \neg p)))$  +-mono  $\Rightarrow\leq \{z - y\}\{| y - z | \}$ 
 $(\mathbb{Q}\text{sym}\{| y - z | \}\{z - y\} (\mathbb{Q}\leq\text{-abs}_1 p))$ 
| x - y | + | y - z | ■
where
open IsEquivalence  $\mathbb{Q}.\text{isEquivalence}$  using ()
renaming (sym to  $\mathbb{Q}\text{sym}$ ; trans to  $\mathbb{Q}\text{trans}$ )
open DecTotalOrder  $\mathbb{Q}.\text{decTotalOrder}$  using (preorder)
renaming (reflexive to  $\equiv\Rightarrow\leq$ )
open Pre preorder
triang x y z | no  $\neg p$  | yes p | no  $\neg p_1$  = begin
| x - z |  $\sim\langle \equiv\Rightarrow\leq (\mathbb{Q}\leq\text{-abs}_2 (\Leftrightarrow\leq (\not\Rightarrow\rightarrow \neg p_1)))$  ⟩
 $x - z \sim\langle \equiv\Rightarrow\leq (\mathbb{Q}\text{sym}\{x - z + (+ 0) \div \text{suc } 0\}\{x - z\})$ ( $\text{proj}_2$  +-identity  $(x - z)$ ) ⟩
 $(x - z) + ((+ 0) \div \text{suc } 0) \sim\langle \equiv\Rightarrow\leq \{x - z\}\{x - z\}$  refl
+-mono  $\Rightarrow\leq \{(+ 0) \div \text{suc } 0\}\{(y - y)\}$ ( $\mathbb{Q}\text{sym}\{y - y\}\{(+ 0) \div \text{suc } 0\}(x-x \{y\})$ )
 $x - z + (y - y) \sim\langle \equiv\Rightarrow\leq (+\text{-assoc } x (- z) (y - y))$ 
 $x + (- z + (y - y)) \sim\langle \equiv\Rightarrow\leq \{x\}\{x\}$  refl +-mono
 $\Rightarrow\leq \{ - z + (y - y)\}\{ - z + y - y\}$ 
 $(\mathbb{Q}\text{sym}\{ - z + y - y\}\{ - z + (y - y)\} (+\text{-assoc } (- z) y (- y)))$ 
 $x + (- z + y - y) \sim\langle \equiv\Rightarrow\leq \{x\}\{x\}$  refl +-mono  $(\Rightarrow\leq \{ - z\}\{ - z\}$  refl
+-mono p) +-mono  $(\Rightarrow\leq \{ - y\}\{ - y\}$  refl) ⟩
 $x + (- z + z - y) \sim\langle \equiv\Rightarrow\leq \{x\}\{x\}$  refl +-mono
 $(\Rightarrow\leq \{ - z + z\}\{(+ 0) \div \text{suc } 0\} (\mathbb{Q}\text{trans}\{ - z + z\}\{z - z\}\{(+ 0) \div \text{suc } 0\})$ 
 $(+\text{-comm } (- z) z) (x-x \{z\})$  +-mono  $\Rightarrow\leq \{ - y\}\{ - y\}$  refl) ⟩
 $x + ((+ 0) \div \text{suc } 0 - y) \sim\langle \equiv\Rightarrow\leq \{x\}\{x\}$  refl +-mono
 $\Rightarrow\leq \{(+ 0) \div \text{suc } 0 - y\}\{ - y\}$  ( $\text{proj}_1$  +-identity  $(- y)$ ) ⟩
 $x - y \sim\langle \equiv\Rightarrow\leq (\mathbb{Q}\text{sym}\{x - y + (+ 0) \div \text{suc } 0\}\{x - y\})$ ( $\text{proj}_2$  +-identity  $(x - y)$ ) ⟩
 $x - y + (+ 0) \div \text{suc } 0 \sim\langle \equiv\Rightarrow\leq \{x - y\}\{x - y\}$  refl +-mono
 $\Rightarrow\leq \{(+ 0) \div \text{suc } 0\}\{y - y\}$ ( $\mathbb{Q}\text{sym}\{y - y\}\{(+ 0) \div \text{suc } 0\}(x-x \{y\})$ )
 $x - y + (y - y) \sim\langle \equiv\Rightarrow\leq \{x - y\}\{x - y\}$  refl +-mono
(p +-mono  $\Rightarrow\leq \{ - y\}\{ - y\}$  refl) ⟩
 $x - y + (z - y) \sim\langle \equiv\Rightarrow\leq \{x - y\}\{| x - y | \}(\mathbb{Q}\text{sym}\{| x - y | \}\{x - y\})$ 
 $(\mathbb{Q}\leq\text{-abs}_2 (\Leftrightarrow\leq (\not\Rightarrow\rightarrow \neg p)))$  +-mono  $\Rightarrow\leq \{z - y\}\{| y - z | \}$ 
 $(\mathbb{Q}\text{sym}\{| y - z | \}\{z - y\} (\mathbb{Q}\leq\text{-abs}_1 p))$ 
| x - y | + | y - z | ■
where
open IsEquivalence  $\mathbb{Q}.\text{isEquivalence}$  using ()
renaming (sym to  $\mathbb{Q}\text{sym}$ ; trans to  $\mathbb{Q}\text{trans}$ )

```

```

open DecTotalOrder ℚ.decTotalOrder using (preorder)
  renaming (reflexive to  $\equiv\Rightarrow\leq$ )
  open Pre preorder
triang x y z | no  $\neg p$  | no  $\neg p_1$  | yes p =
 $\perp$ -elim ( $\neg p$  ( $\leq$ -trans p ( $\Leftrightarrow\leq$  ( $\not\Rightarrow\leq$   $\neg p_1$ ))))
where
  open DecTotalOrder ℚ.decTotalOrder using ()
    renaming (trans to  $\leq$ -trans)
triang x y z | no  $\neg p$  | no  $\neg p_1$  | no  $\neg p_2$  = begin
| x - z |           ~⟨  $\equiv\Rightarrow\leq$  ( $\mathbb{Q}\leq$ -abs₂ ( $\Leftrightarrow\leq$  ( $\not\Rightarrow\leq$   $\neg p_2$ ))) ⟩
x - z             ~⟨  $\equiv\Rightarrow\leq$  {x}{x + (+ 0)  $\div$  suc 0}
( $\mathbb{Q}$ sym {x + (+ 0)  $\div$  suc 0}{x} (proj₂ +-identity x)) +-mono  $\equiv\Rightarrow\leq$  { - z}{ - z} refl
x + (+ 0)  $\div$  suc 0 - z ~⟨  $\equiv\Rightarrow\leq$  {x}{x} refl +-mono
 $\equiv\Rightarrow\leq$  {(+ 0)  $\div$  suc 0}{y - y} ( $\mathbb{Q}$ sym {y - y}{(+ 0)  $\div$  suc 0} (x-x {y})) +-mono
 $\equiv\Rightarrow\leq$  { - z}{ - z} refl
x + (y - y) - z   ~⟨  $\equiv\Rightarrow\leq$  {x}{x} refl +-mono
 $\equiv\Rightarrow\leq$  {y - y}{ - y + y} (+-comm y (- y)) +-mono  $\equiv\Rightarrow\leq$  { - z}{ - z} refl
x + (- y + y) - z ~⟨  $\equiv\Rightarrow\leq$  {x + (- y + y)}{x - y + y}
( $\mathbb{Q}$ sym {x - y + y}{x + (- y + y)}(+-assoc x (- y) y)) +-mono
 $\equiv\Rightarrow\leq$  { - z}{ - z} refl
x - y + y - z     ~⟨  $\equiv\Rightarrow\leq$  {x - y + y - z}{x - y + (y - z)}
(+-assoc (x - y) y (- z)) ⟩
x - y + (y - z)   ~⟨  $\equiv\Rightarrow\leq$  {x - y}{| x - y |}( $\mathbb{Q}$ sym {| x - y |}{x - y}
( $\mathbb{Q}\leq$ -abs₂ ( $\Leftrightarrow\leq$  ( $\not\Rightarrow\leq$   $\neg p$ ))) +-mono
 $\equiv\Rightarrow\leq$  {y - z}{| y - z |}( $\mathbb{Q}$ sym {| y - z |}{y - z}( $\mathbb{Q}\leq$ -abs₂ ( $\Leftrightarrow\leq$  ( $\not\Rightarrow\leq$   $\neg p_1$ )))) ⟩
| x - y | + | y - z | ■
where
  open IsEquivalence ℚ.isEquivalence using ()
    renaming (sym to  $\mathbb{Q}$ sym; trans to  $\mathbb{Q}$ trans)
  open DecTotalOrder ℚ.decTotalOrder using (preorder)
    renaming (reflexive to  $\equiv\Rightarrow\leq$ )
  open Pre preorder

```

Using these lemmas we are ready to give the proof of transitivity of the equivalence relation on real numbers:

```

--transitivity
trans $\simeq$  : {x y z : ℝ} -> (x  $\simeq$  y) -> (y  $\simeq$  z) -> (x  $\simeq$  z)
trans $\simeq$  {x}{y}{z} x $\simeq$ y y $\simeq$ z = BishopSlem {x}{z} ( $\lambda$  {j} ->
N {j} ,  $\lambda$  {n} -> (begin
| ℝ.f x (N {j} N.+ n) - ℝ.f z (N {j} N.+ n) |
~⟨ Qtriang (ℝ.f x (N {j} N.+ n)) (ℝ.f y (N {j} N.+ n)) (ℝ.f z (N {j} N.+ n)) ⟩
| ℝ.f x (N {j} N.+ n) - ℝ.f y (N {j} N.+ n) | +
| ℝ.f y (N {j} N.+ n) - ℝ.f z (N {j} N.+ n) |

```

```

~⟨ (x≈y {N {j} N.+ n}) Q+-mono (y≈z {N {j} N.+ n}) ⟩
((suc (N {j} N.+ n))-1 Q.+ (suc (N {j} N.+ n))-1) Q.+
((suc (N {j} N.+ n))-1 Q.+ (suc (N {j} N.+ n))-1)
~⟨ ((Q≤lem {N {j}} {n}) Q+-mono (Q≤lem {N {j}} {n})) Q+-mono
((Q≤lem {N {j}} {n}) Q+-mono (Q≤lem {N {j}} {n})) ⟩
((suc (N {j}))-1 Q.+ (suc (N {j}))-1) Q.+
((suc (N {j}))-1 Q.+ (suc (N {j}))-1)
~⟨ ≈->≤ (+-red2 j) ⟩
((suc j)-1 ■) )
where
open DecTotalOrder Q.decTotalOrder using ()
renaming (reflexive to ≈->≤; trans to ≤trans; isPreorder to QisPreorder)
open Pre record {isPreorder = QisPreorder}
N = λ {j} -> suc ((suc (j N.+ j) N.+ (suc (j N.+ j))))
```

This proves that the relation defined on the real numbers indeed is an equivalence relation and we can create an instance of the type `IsEquivalence`.

```

isEquivalence : IsEquivalence _≈_
isEquivalence = record {
  refl = λ {x} -> refl≈ {x} ;
  sym = λ {x}{y} -> sym≈ {x}{y};
  trans = λ {a}{b}{c} -> trans≈ {a}{b}{c}
}
```

3 Summary and future work

This work has established a great deal of the framework necessary to formalize the constructive notion of a real number as described by Errett Bishop in *Constructive Analysis* (Bishop and Bridges 1985). To complete the proof that the relation we have defined on real numbers is an equivalence relation there is one lemma that remains unproven, Lemma (2.3) in *Constructive Analysis*:

```

Bishopslem : {x y : ℝ} ->
  ({j : ℕ} -> ∃ λ N -> ({m : ℕ} ->
    | ℝ.f x (N N.+ m) - ℝ.f y (N N.+ m) | ≤ (suc j)-1))
  -> (x ≈ y)
Bishopslem {x}{y} p = ?
```

As a strategy for solving this, we can consider the proof given by Bishop:

Proof. Assume that for each j in \mathbb{Z}^+ there exists N_j satisfying

$$|x_n - y_n| \leq j^{-1} \quad (n \geq N_j)$$

Consider a positive integer n . If m and j are any positive integers with $m \geq \max\{j, N_j\}$, then

$$|x_n - y_n| \leq |x_n - x_m| + |x_m - y_m| + |y_m - y_n| \leq (n^{-1} + m^{-1}) + j^{-1} + (n^{-1} + m^{-1}) \leq 2n^{-1} + 3j^{-1}$$

Since this holds for all j in \mathbb{Z}^+ , x and y satisfy the previously given equality relation. \square

We almost have all the tools necessary for constructing a formal version of this proof. Bishop uses the triangle inequality and utilizes the regularity of x and y . The final part of the proof, however, removing $3j^{-1}$ from the equation because of the fact that j can be any positive integer, lacks a formal lemma. The type declaration for such a proof could look like this:

```
lim : ∀ q → (forall j → q ≤ (+ 1) ÷ suc j) → q ≤ (+ 0) ÷ suc 0
```

4 Related work

Li Nuo gives a great overview along with an example of how real numbers can be constructed in Agda, with a very similar definition in (Nuo 2010). This work does not prove that the relation given is an equivalence relation however.

In the proof assistant Coq, there already exists libraries dealing with real numbers, both in axiomatic form and in constructible version. In *Computing with Classical Real Numbers* (Kaliszyk and O'Connor 2008), Cezary Kaliszyk and Russell O'Connor shows how an isomorphism between these two approaches can be created.

5 Possible errors

The Agda type checker does not leave much room for errors to be made in the actual proving of statements, but mistakes can still occur in formal mathematics. One thing that can happen is that we define things wrong. Great care is therefore required while interpreting informal statements. If one writes the type of a proof wrong, proving it could be impossible.

In this work, I have left a lemma presented by Bishop as an unproved postulate. If it turns out that it is typed wrong, the proof that the equivalence relation on real numbers is transitive would no longer be correct. It is hard to say if such an error might be easy to fix with a minor adjustment or will require a complete rewriting of the proof.

6 Code

6.1 Data/Integer/Properties.agda

```
-- The Agda standard library
-- Some properties about integers

module Data.Integer.Properties where

open import Algebra
import Algebra.FunctionProperties
import Algebra.Morphism as Morphism
import Algebra.Properties.AbelianGroup
open import Algebra.Structures
open import Data.Integer hiding (_≤?_) renaming (suc to ℤsuc)
import Data.Integer.Addition.Properties as Add
import Data.Integer.Multiplication.Properties as Mul
open import Data.Nat
  using (ℕ; suc; zero; _+_; _≤?_; _≥_; _≠_; s≤s; z≤n; ≤-pred)
    renaming (_+_ to _ℕ+_; *_ to _ℕ*_; _≤_ to _ℕ≤_; _<_ to _ℕ<_)
open import Data.Nat.Properties as ℕ using (_*-mono_; ≤-steps; ≤-step)
  renaming (≤⇒pred≤ to ℕ≤⇒pred≤; ≠⇒> to ℕ≠⇒>)
open import Data.Nat.Properties.Simple using (+-suc;
  +-right-identity) renaming (+-comm to ℕ+-comm)
open import Data.Product using (proj₁; proj₂; _,_)
open import Data.Sign as Sign using () renaming (_*_ to _S*_)
import Data.Sign.Properties as SignProp
open import Function using (_o_; _$_)
open import Relation.Binary
open import Relation.Binary.PropositionalEquality
open import Relation.Nullary using (yes; no)
open import Relation.Nullary.Negation using (contradiction)
open import Data.Empty
open Algebra.FunctionProperties (_≡_ {A = ℤ})
open CommutativeMonoid Add.commutativeMonoid
  using ()
  renaming ( assoc to +-assoc; comm to +-comm; identity to +-identity
    ; isCommutativeMonoid to +-isCommutativeMonoid
    ; isMonoid to +-isMonoid
    )
open CommutativeMonoid Mul.commutativeMonoid
  using ()
  renaming ( assoc to *-assoc; comm to *-comm; identity to *-identity
```

```

; isCommutativeMonoid to *-isCommutativeMonoid
; isMonoid to *-isMonoid
)
open CommutativeSemiring  $\mathbb{N}$ .commutativeSemiring
using () renaming (zero to *-zero; distrib to *-distrib)
open DecTotalOrder Data.Nat.decTotalOrder
using () renaming (refl to  $\leq$ -refl)
open Morphism.Definitions  $\mathbb{Z}$   $\mathbb{N}$  _ $\equiv$ _
open  $\mathbb{N}$ .SemiringSolver
open  $\equiv$ -Reasoning

-----
-- Miscellaneous properties

-- Some properties relating sign and  $|_|$  to  $\triangleleft$ .
sign- $\triangleleft$  :  $\forall s n \rightarrow \text{sign}(s \triangleleft \text{suc } n) \equiv s$ 
sign- $\triangleleft$  Sign.- _ = refl
sign- $\triangleleft$  Sign.+ _ = refl

sign-cong :  $\forall \{s_1 s_2 n_1 n_2\} \rightarrow$ 
             $s_1 \triangleleft \text{suc } n_1 \equiv s_2 \triangleleft \text{suc } n_2 \rightarrow s_1 \equiv s_2$ 
sign-cong {s1} {s2} {n1} {n2} eq = begin
  s1            $\equiv \langle \text{sym } \$ \text{sign-}\triangleleft s_1 n_1 \rangle$ 
  sign (s1  $\triangleleft$  suc n1)  $\equiv \langle \text{cong sign eq} \rangle$ 
  sign (s2  $\triangleleft$  suc n2)  $\equiv \langle \text{sign-}\triangleleft s_2 n_2 \rangle$ 
  s2           ■
end

abs- $\triangleleft$  :  $\forall s n \rightarrow | s \triangleleft n | \equiv n$ 
abs- $\triangleleft$  zero = refl
abs- $\triangleleft$  Sign.- (suc n) = refl
abs- $\triangleleft$  Sign.+ (suc n) = refl

abs : {n :  $\mathbb{N}$ } -> | -[1+ n] |  $\equiv$  suc n
abs {zero} = refl
abs {suc n} = refl

abs-cong :  $\forall \{s_1 s_2 n_1 n_2\} \rightarrow$ 
             $s_1 \triangleleft n_1 \equiv s_2 \triangleleft n_2 \rightarrow n_1 \equiv n_2$ 
abs-cong {s1} {s2} {n1} {n2} eq = begin
  n1            $\equiv \langle \text{sym } \$ \text{abs-}\triangleleft s_1 n_1 \rangle$ 
  | s1  $\triangleleft$  n1 |  $\equiv \langle \text{cong } |_| \text{ eq} \rangle$ 
  | s2  $\triangleleft$  n2 |  $\equiv \langle \text{abs-}\triangleleft s_2 n_2 \rangle$ 
end

```

n₂

■

-- |_| commutes with multiplication.

```
abs-*-commute : Homomorphic2 |_| _*_ _N*-_
abs-*-commute i j = abs-< _ _
```

-- If you subtract a natural from itself, then you get zero.

```
n ⊕ n ≡ 0 : ∀ n → n ⊕ n ≡ + 0
n ⊕ n ≡ 0 zero      = refl
n ⊕ n ≡ 0 (suc n) = n ⊕ n ≡ 0 n
```

-- The integers form a commutative ring

private

-- Additive abelian group.

```
inversel : LeftInverse (+ 0) _- _+_
inversel -[1+ n] = n ⊕ n ≡ 0 n
inversel (+ zero) = refl
inversel (+ suc n) = n ⊕ n ≡ 0 n
```

```
inverser : RightInverse (+ 0) _- _+_
inverser i = begin
  i + - i ≡⟨ +-comm i (- i) ⟩
  - i + i ≡⟨ inversel i ⟩
  + 0 ■
```

```
+isAbelianGroup : IsAbelianGroup _≡_ _+_ (+ 0) _-
+isAbelianGroup = record
  { isGroup = record
    { isMonoid = +isMonoid
      ; inverse = inversel, inverser
      ; -1-cong = cong _-
    }
    ; comm = +-comm
  }
```

```
open Algebra.Properties.AbelianGroup
```

```

(record { isAbelianGroup = +-isAbelianGroup })
using () renaming (^-involutive to _-involutive)

-----
-- Distributivity

-- Various lemmas used to prove distributivity.

sign-⊖-< : ∀ {m n} → m ⊑ n → sign (m ⊖ n) ≡ Sign.-
sign-⊖-< {zero} (s≤s z≤n) = refl
sign-⊖-< {suc n} (s≤s m<n) = sign-⊖-< m<n

sign-⊖-≠ : ∀ {m n} → m ≠ n → sign (m ⊖ n) ≡ Sign.-
sign-⊖-≠ = sign-⊖-< ∘ N.≠⇒>

+-⊖-left-cancel : ∀ a b c → (a ⊕ b) ⊖ (a ⊕ c) ≡ b ⊖ c
+-⊖-left-cancel zero b c = refl
+-⊖-left-cancel (suc a) b c = +-⊖-left-cancel a b c

⊖-swap : ∀ a b → a ⊖ b ≡ - (b ⊖ a)
⊖-swap zero zero = refl
⊖-swap (suc _) zero = refl
⊖-swap zero (suc _) = refl
⊖-swap (suc a) (suc b) = ⊖-swap a b

-- Lemmas relating ⊖_ and ⊖_.

|⊖|-< : ∀ {m n} → m ⊑ n → | m ⊖ n | ≡ n ⊖ m
|⊖|-< {zero} (s≤s z≤n) = refl
|⊖|-< {suc n} (s≤s m<n) = |⊖|-< m<n

|⊖|-≠ : ∀ {m n} → m ≠ n → | m ⊖ n | ≡ n ⊖ m
|⊖|-≠ = |⊖|-< ∘ N.≠⇒>

|⊖|-≤ : ∀ {m n} → m ⊑ n → + | m ⊖ n | ≡ n ⊖ m
|⊖|-≤ {zero} {zero} (z≤n) = refl
|⊖|-≤ {zero} {suc n} (z≤n) = refl
|⊖|-≤ {suc n} (s≤s m≤n) = |⊖|-≤ m≤n

⊖-≥ : ∀ {m n} → m ≥ n → m ⊖ n ≡ + (m ⊖ n)
⊖-≥ z≤n = refl
⊖-≥ (s≤s n≤m) = ⊖-≥ n≤m

```

```

 $\ominus\text{-}< : \forall \{m n\} \rightarrow m \mathbb{N} < n \rightarrow m \ominus n \equiv - + (n - m)$ 
 $\ominus\text{-}< \{\text{zero}\} (s \leq s z \leq n) = \text{refl}$ 
 $\ominus\text{-}< \{\text{suc } m\} (s \leq s m < n) = \ominus\text{-}< m < n$ 

 $\ominus\text{-}\not> : \forall \{m n\} \rightarrow m \not> n \rightarrow m \ominus n \equiv - + (n - m)$ 
 $\ominus\text{-}\not> = \ominus\text{-}< \circ \mathbb{N}.\not>\Rightarrow$ 

-- Lemmas working around the fact that  $\_<$  pattern matches on its
-- second argument before its first.

+_< :  $\forall n \rightarrow \text{Sign.} + \triangleleft n \equiv + n$ 
+_< zero = refl
+_< (suc _) = refl

-_< :  $\forall n \rightarrow \text{Sign.} - \triangleleft n \equiv - + n$ 
-_< zero = refl
-_< (suc _) = refl

-- The main distributivity proof.

distrib-lemma :
   $\forall a b c \rightarrow (c \ominus b) * -[1+ a] \equiv a \mathbb{N}+ b \mathbb{N}* \text{suc } a \ominus (a \mathbb{N}+ c \mathbb{N}* \text{suc } a)$ 
distrib-lemma a b c
  rewrite + $\ominus$ -left-cancel a (b  $\mathbb{N}*$  suc a) (c  $\mathbb{N}*$  suc a)
    |  $\ominus$ -swap (b  $\mathbb{N}*$  suc a) (c  $\mathbb{N}*$  suc a)
  with b  $\leq?$  c
  ... | yes b  $\leq$  c
    rewrite  $\ominus\geq$  b  $\leq$  c
      |  $\ominus\geq$  (b  $\leq$  c  $\star$ -mono ( $\leq$ -refl {x = suc a}))
      |  $_<$  ((c - b)  $\mathbb{N}*$  suc a)
      |  $\mathbb{N}.*$ -distrib- $\_r$  (suc a) c b
        = refl
  ... | no b  $\not>$  c
    rewrite sign- $\ominus\text{-}\not>$  b  $\not>$  c
      |  $\mid\ominus\mid\text{-}\not>$  b  $\not>$  c
      |  $+_{\triangleleft}$  ((b - c)  $\mathbb{N}*$  suc a)
      |  $\ominus\text{-}\not>$  (b  $\not>$  c  $\circ \mathbb{N}.\text{cancel-}\star\text{-right-}\leq$  b c a)
      |  $_-\text{involutive}$  (+ (b  $\mathbb{N}*$  suc a - c  $\mathbb{N}*$  suc a))
      |  $\mathbb{N}.*$ -distrib- $\_r$  (suc a) b c
        = refl

distrib $r$  :  $\_*$  $_$  DistributesOver $r$   $_+$  $_$ 

```

```

distribr (+ zero) y z
  rewrite proj2 *-zero | y |
  | proj2 *-zero | z |
  | proj2 *-zero | y + z |
  = refl

distribr x (+ zero) z
  rewrite proj1 +-identity z
  | proj1 +-identity (sign z S* sign x <| z | N* | x |)
  = refl

distribr x y (+ zero)
  rewrite proj2 +-identity y
  | proj2 +-identity (sign y S* sign x <| y | N* | x |)
  = refl

distribr -[1+ a] -[1+ b] -[1+ c] = cong +_ $
  solve 3 (λ a b c → (con 2 :+ b :+ c) :* (con 1 :+ a)
    := (con 1 :+ b) :* (con 1 :+ a) :+
      (con 1 :+ c) :* (con 1 :+ a))
  refl a b c

distribr (+ suc a) (+ suc b) (+ suc c) = cong +_ $
  solve 3 (λ a b c → (con 1 :+ b :+ (con 1 :+ c)) :* (con 1 :+ a)
    := (con 1 :+ b) :* (con 1 :+ a) :+
      (con 1 :+ c) :* (con 1 :+ a))
  refl a b c

distribr -[1+ a] (+ suc b) (+ suc c) = cong -[1+_] $
  solve 3 (λ a b c → a :+ (b :+ (con 1 :+ c)) :* (con 1 :+ a)
    := (con 1 :+ b) :* (con 1 :+ a) :+
      (a :+ c :* (con 1 :+ a)))
  refl a b c

distribr (+ suc a) -[1+ b] -[1+ c] = cong -[1+_] $
  solve 3 (λ a b c → a :+ (con 1 :+ a :+ (b :+ c)) :* (con 1 :+ a))
    := (con 1 :+ b) :* (con 1 :+ a) :+
      (a :+ c :* (con 1 :+ a)))
  refl a b c

distribr -[1+ a] -[1+ b] (+ suc c) = distrib-lemma a b c

distribr -[1+ a] (+ suc b) -[1+ c] = distrib-lemma a c b

```

```

distribr (+ suc a) -[1+ b ] (+ suc c)
  rewrite +-⊖-left-cancel a (c N* suc a) (b N* suc a)
  with b ≤? c
... | yes b≤c
  rewrite ⊖-≥ b≤c
    | +-comm (- (+ (a N+ b N* suc a))) (+ (a N+ c N* suc a))
    | ⊖-≥ (b≤c *-mono ≤-refl {x = suc a})
    | N.*-distrib-⊖r (suc a) c b
    | +_△ (c N* suc a ⊖ b N* suc a)
    = refl
... | no b≠c
  rewrite sign-⊖-≠ b≠c
    | |⊖|-≠ b≠c
    | -_△ ((b - c) N* suc a)
    | ⊖-≠ (b≠c o N.cancel-*-right-≤ b c a)
    | N.*-distrib-⊖r (suc a) b c
    = refl

distribr (+ suc c) (+ suc a) -[1+ b ]
  rewrite +-⊖-left-cancel c (a N* suc c) (b N* suc c)
  with b ≤? a
... | yes b≤a
  rewrite ⊖-≥ b≤a
    | ⊖-≥ (b≤a *-mono ≤-refl {x = suc c})
    | +_△ ((a ⊖ b) N* suc c)
    | N.*-distrib-⊖r (suc c) a b
    = refl
... | no b≠a
  rewrite sign-⊖-≠ b≠a
    | |⊖|-≠ b≠a
    | ⊖-≠ (b≠a o N.cancel-*-right-≤ b a c)
    | -_△ ((b ⊖ a) N* suc c)
    | N.*-distrib-⊖r (suc c) b a
    = refl

-- The IsCommutativeSemiring module contains a proof of
-- distributivity which is used below.

isCommutativeSemiring : IsCommutativeSemiring _≡_ _+_ _*_ (+ 0) (+ 1)
isCommutativeSemiring = record
  { +-isCommutativeMonoid = +-isCommutativeMonoid
  ; *-isCommutativeMonoid = *-isCommutativeMonoid
}

```

```

; distribr = distribr
; zerol = λ _ → refl
}

commutativeRing : CommutativeRing -- 
commutativeRing = record
{ Carrier = ℤ
; _≈_ = _≡_
; _+_ = _+_
; *_ = *__
; _- = _-
; 0# = + 0
; 1# = + 1
; isCommutativeRing = record
{ isRing = record
{ +-isAbelianGroup = +-isAbelianGroup
; *-isMonoid = *-isMonoid
; distrib = IsCommutativeSemiring.distrib
isCommutativeSemiring
}
; *-comm = *-comm
}
}
}

import Algebra.RingSolver.Simple as Solver
import Algebra.RingSolver.AlmostCommutativeRing as ACR
module RingSolver =
  Solver (ACR.fromCommutativeRing commutativeRing) _?=_
-----  

-- More properties

-swap : (a b : ℤ) -> (- (a - b) ≡ b - a)
-swap -[1+ n] -[1+ n1] = sym (⊖-swap n n1)
-swap -[1+ n] (+ zero) = refl
-swap -[1+ n] (+ suc n1) = trans (cong (λ a -> + suc (suc a))
  (N+-comm n n1)) (cong +_ (sym (+-suc (suc n1) n)))
-swap (+ zero) -[1+ n1] = refl
-swap (+ suc n) -[1+ n1] = cong -[1+_] (N+-comm n (suc n1))
-swap (+ zero) (+ zero) = refl
-swap (+ zero) (+ suc n1) = cong +_ (sym (+-right-identity (suc n1)))
-swap (+ suc n) (+ zero) = cong -[1+_] (+-right-identity n)
-swap (+ suc n) (+ suc n1) = sym (⊖-swap n1 n)

```

```

≤⇒pred≤ : ∀ m n → ℤsuc m ≤ n → m ≤ n
≤⇒pred≤ -[1+ zero] -[1+ n1] ()
≤⇒pred≤ -[1+ suc n] -[1+ n1] (-≤- le) = -≤- (≤-step le)
≤⇒pred≤ -[1+ zero] (+ n1) le = -≤+
≤⇒pred≤ -[1+ suc n] (+ n1) le = -≤+
≤⇒pred≤ (+ n) -[1+ n1] ()
≤⇒pred≤ (+ zero) (+ n1) le = +≤+ z≤n
≤⇒pred≤ (+ suc n) (+ n1) (+≤+ le) = +≤+ (N≤⇒pred≤ (suc (suc n)) n1 le)

```

```

≤⇒> : -≤- ⇒ -≥-
≤⇒> { -[1+ n]} { -[1+ zero]} p = ⊥-elim (p (-≤- z≤n))
≤⇒> { -[1+ zero]} { -[1+ suc n1] } p = -≤- z≤n
≤⇒> { -[1+ suc n]} { -[1+ suc n1] } p = -≤- (N≤⇒> {n1} {n}
      (p o (λ x → -≤- (s≤s x))))
≤⇒> { -[1+ n]} {+ n1} p = ⊥-elim (p (-≤+))
≤⇒> {+ n} { -[1+ zero]} p = +≤+ z≤n
≤⇒> {+ n} { -[1+ suc n1] } p = -≤+
≤⇒> {+ zero} {+ n} p = ⊥-elim (p (+≤+ z≤n))
≤⇒> {+ suc n} {+ zero} p = +≤+ (s≤s z≤n)
≤⇒> {+ suc n} {+ suc n1} p = +≤+ (s≤s (N≤⇒> {n} {n1}
      (p o (λ x → +≤+ (s≤s x)))))

```

```

|-|≤ : ∀ {m n} → m ≤ n → (+ | m - n | ≡ n - m)
|-|≤ { -[1+ n]} {+ zero} -≤+ = refl
|-|≤ { -[1+ m]} {+ suc n} -≤+ = trans (trans (cong (λ a -> +
      | -[1+ a] |) (sym (+-suc m n))) (cong +_ (abs {m N+ suc n})) )
      (cong +_ (sym (N+-comm (suc n) (suc m))))
|-|≤ { -[1+ m]} { -[1+ n]} (-≤- n≤m) = |⊖|-≤ n≤m
|-|≤ {+ zero} {+ zero} (+≤+ z≤s) = refl
|-|≤ {+ zero} {+ suc n} (+≤+ z≤s) = trans (cong +_ (abs {n}))
      (cong +_ (sym (+-right-identity (suc n))))
|-|≤ {+ suc m} {+ zero} (+≤+ ())
|-|≤ {+ suc m} {+ suc n} (+≤+ m≤n) = (|⊖|-≤ {suc m}{suc n} (m≤n))

```

-- Multiplication is right cancellative for non-zero integers.

```

cancel-*-right : ∀ i j k →
      k ≠ + 0 → i * k ≡ j * k → i ≡ j
cancel-*-right i j k           ≠0 eq with signAbs k
cancel-*-right i j .(+ 0)       ≠0 eq | s ▷ zero = contradiction refl ≠0
cancel-*-right i j .(s ▷ suc n) ≠0 eq | s ▷ suc n
      with | s ▷ suc n | | abs-▷ s (suc n) | sign (s ▷ suc n) | sign-▷ s n

```

```

... | .(suc n) | refl | .s | refl =
  <-cong (sign-i≡sign-j i j eq) $
    N.cancel-*-right | i | j | $ abs-cong eq
where
sign-i≡sign-j : ∀ i j →
  sign i S* s ≣ i | N* suc n ≡
  sign j S* s ≣ j | N* suc n →
  sign i ≡ sign j
sign-i≡sign-j i j eq with signAbs i | signAbs j
sign-i≡sign-j .(+ 0) .(+ 0) eq | s1 ▲ zero | s2 ▲ zero = refl
sign-i≡sign-j .(+ 0) .(s2 ≣ suc n2) eq | s1 ▲ zero | s2 ▲ suc n2
  with | s2 ≣ suc n2 | abs-≣ s2 (suc n2)
... | .(suc n2) | refl
  with abs-cong {s1} {sign (s2 ≣ suc n2) S* s} {0} {suc n2 N* suc n} eq
... | ()
sign-i≡sign-j .(s1 ≣ suc n1) .(+ 0) eq | s1 ▲ suc n1 | s2 ▲ zero
  with | s1 ≣ suc n1 | abs-≣ s1 (suc n1)
... | .(suc n1) | refl
  with abs-cong {sign (s1 ≣ suc n1) S* s} {s1} {suc n1 N* suc n} {0} eq
... | ()
sign-i≡sign-j .(s1 ≣ suc n1) .(s2 ≣ suc n2) eq | s1 ▲ suc n1 | s2 ▲ suc n2
  with | s1 ≣ suc n1 | abs-≣ s1 (suc n1)
    | sign (s1 ≣ suc n1) | sign-≣ s1 n1
    | | s2 ≣ suc n2 | abs-≣ s2 (suc n2)
    | sign (s2 ≣ suc n2) | sign-≣ s2 n2
... | .(suc n1) | refl | .s1 | refl | .(suc n2) | refl | .s2 | refl =
  SignProp.cancel-*-right s1 s2 (sign-cong eq)

-- Multiplication with a positive number is right cancellative (for
-- _≤_).

cancel-*+-right-≤ : ∀ m n o → m * + suc o ≤ n * + suc o → m ≤ n
cancel-*+-right-≤ (-[1+ m]) (-[1+ n]) o (-≤- n≤m) =
  -≤- (≤-pred (N.cancel-*-right-≤ (suc n) (suc m) o (s≤s n≤m)))
cancel-*+-right-≤ Z.-[1+ _] (+ _) - - = -≤+
cancel-*+-right-≤ (+ 0) Z.-[1+ _] _ () = +≤+
cancel-*+-right-≤ (+ suc _) Z.-[1+ _] _ () = +≤+
cancel-*+-right-≤ (+ 0) (+ 0) - - = +≤+ z≤n
cancel-*+-right-≤ (+ 0) (+ suc _) - - = +≤+ z≤n
cancel-*+-right-≤ (+ suc _) (+ 0) - (+≤+ ())
cancel-*+-right-≤ (+ suc m) (+ suc n) o (+≤+ m≤n) =
  +≤+ (N.cancel-*-right-≤ (suc m) (suc n) o m≤n)

```

-- Multiplication with a positive number is monotone.

```
*--+-right-mono : ∀ n → (λ x → x * + suc n) Preserves  $\leq_-\rightarrow\leq_-$ 
*-+-right-mono _ ( $\leq_+$ ) {n = 0} =  $\leq_+$ 
*-+-right-mono _ ( $\leq_+$ ) {n = suc _} =  $\leq_+$ 
*-+-right-mono x ( $\leq_-$ )  $n \leq m$  =
 $\leq_- (\leq\text{-pred } (s \leq s \ n \leq m \ *-\text{mono } \leq\text{-refl } \{x = suc x\}))$ 
*-+-right-mono _ ( $\leq_+$  {m = 0}) {n = 0}  $m \leq n$  =  $\leq_+ m \leq n$ 
*-+-right-mono _ ( $\leq_+$  {m = 0}) {n = suc _}  $m \leq n$  =  $\leq_+ z \leq n$ 
*-+-right-mono _ ( $\leq_+$  {m = suc _} {n = 0}) ()
*-+-right-mono x ( $\leq_+$  {m = suc _} {n = suc _}  $m \leq n$ ) =
 $\leq_+ (m \leq n \ *-\text{mono } \leq\text{-refl } \{x = suc x\})$ 

_+-mono_ :  $_+ \text{Preserves}_2 \leq_- \rightarrow \leq_- \rightarrow \leq_-$ 
 $\leq_+ +\text{-mono } \leq_+ = \leq_+$ 
 $\leq_+ \{n\} \{\text{zero}\} +\text{-mono } \leq_- \{m\} \{\text{zero}\} m_1 \leq n_1 = \leq_- z \leq n$ 
 $\leq_+ +\text{-mono } \leq_- \{\text{zero}\} \{\text{suc } n\} ()$ 
 $\leq_+ \{\text{zero}\} \{\text{zero}\} +\text{-mono } \leq_- \{\text{suc } m\} \{\text{suc } n\} m_1 \leq n_1 =$ 
 $\leq_- (z \leq n \ \{\text{suc zero}\} \mathbb{N}.+\text{-mono } m_1 \leq n_1)$ 
 $\leq_+ \{m\} \{\text{suc } n\} +\text{-mono } \leq_- \{m_1\} \{\text{zero}\} m_1 \leq n_1 = \leq_+$ 
 $\leq_+ \{\text{zero}\} \{\text{suc } n\} +\text{-mono } \leq_- \{\text{suc } m\} \{\text{suc } n_1\} (s \leq s \ m_1 \leq n_1) =$ 
 $\leq_+ \{\text{suc zero}\} \{n\} +\text{-mono } \leq_- \{m\} \{n_1\} (m_1 \leq n_1)$ 
 $\leq_+ \{\text{suc } m\} \{\text{zero}\} +\text{-mono } \leq_- \{\text{suc } m_1\} \{\text{suc } n\} m_1 \leq n_1 =$ 
 $\leq_- (\leq\text{-steps } (\text{suc } (\text{suc } m)) m_1 \leq n_1)$ 
 $\leq_+ \{\text{suc } m\} \{\text{suc } n\} +\text{-mono } \leq_- \{\text{suc } m_1\} \{\text{suc } n_1\} (s \leq s \ m_1 \leq n_1) =$ 
 $\leq_+ \{\text{suc } m\} \{n\} +\text{-mono } \leq_- \{\text{suc } m_1\} \{n_1\} (\leq\text{-step } m_1 \leq n_1)$ 
 $\leq_+ +\text{-mono } \leq_+ \{\text{zero}\} \{n_1\} m \leq n = \leq_+$ 
 $\leq_+ +\text{-mono } \leq_+ \{\text{suc } m_1\} \{\text{zero}\} ()$ 
 $\leq_+ \{\text{zero}\} \{n\} +\text{-mono } \leq_+ \{\text{suc } m_1\} \{\text{suc } n_1\} (s \leq s \ m \leq n) =$ 
 $\leq_+ (\leq\text{-steps } n (\leq\text{-step } m \leq n))$ 
 $\leq_+ \{\text{suc } m\} \{n\} +\text{-mono } \leq_+ \{\text{suc } m_1\} \{\text{suc } n_1\} (s \leq s \ m \leq n) =$ 
 $\leq_+ \{m\} \{n\} +\text{-mono } \leq_+ \{m_1\} \{\text{suc } n_1\} (\leq\text{-step } m \leq n)$ 
 $\leq_- \{m\} \{\text{zero}\} n \leq m +\text{-mono } \leq_+ \{n_1\} \{\text{zero}\} = \leq_- z \leq n$ 
 $\leq_- \{m\} \{\text{zero}\} n \leq m +\text{-mono } \leq_+ \{n_1\} \{\text{suc } n\} = \leq_+$ 
 $\leq_- \{\text{zero}\} \{\text{suc } n\} (+\text{-mono } \leq_+ \{\text{zero}\} \{n\} = \leq_- \{\text{suc } m\} \{\text{suc } n\} n \leq m +\text{-mono } \leq_+ \{\text{zero}\} \{n\})$ 
 $\leq_- (\text{subst}_2 (\lambda a b \rightarrow a \mathbb{N} \leq \text{suc } b) (+\text{-right-identity } (\text{suc } n)))$ 
 $\quad (+\text{-suc } m \text{ zero}) (n \leq m \mathbb{N}.+\text{-mono } z \leq n \ \{\text{suc zero}\})$ 
 $\leq_- \{\text{suc } m\} \{\text{suc } n\} (s \leq s \ n \leq m) +\text{-mono } \leq_+ \{m_1\} \{\text{suc } n_1\} =$ 
 $\leq_- \{\text{suc } m\} \{n\} (\leq\text{-step } n \leq m) +\text{-mono } \leq_+ \{m_1\} \{n_1\}$ 
 $\leq_- \{\text{suc } m\} \{\text{suc } n\} (s \leq s \ n \leq m) +\text{-mono } \leq_+ \{m_1\} \{\text{zero}\} =$ 
 $\leq_- (\text{subst } (\lambda a \rightarrow \text{suc } n \mathbb{N} \leq \text{suc } (\text{suc } a)) (\mathbb{N}+\text{-comm } m_1 m))$ 
 $\quad (s \leq s (\leq\text{-step } (\leq\text{-steps } m_1 n \leq m)))$ 
```

```

-≤- {m} {n} n≤m +-mono -≤- n≤m₁ = -≤- (s≤s (n≤m N.+-mono n≤m₁))
-≤- {zero} {zero} n≤m +-mono +≤+ {zero} {zero} m≤n = -≤- m≤n
-≤- {m} {zero} n≤m +-mono +≤+ {zero} {suc n} m≤n = -≤+
-≤- n≤m +-mono +≤+ {suc m} {zero} ()
-≤- {zero} {zero} n≤m +-mono +≤+ {suc m} {suc n} (s≤s m≤n) =
  +≤+ m≤n
-≤- {zero} {suc n} () +-mono +≤+ m≤n
-≤- {suc m} {n} n≤m +-mono +≤+ {zero} {zero} m≤n = -≤- n≤m
-≤- {suc m} {zero} z≤n +-mono +≤+ {suc m₁} {suc n} (s≤s m≤n) =
  -≤+ {m} {zero} +-mono +≤+ {m₁} {n} m≤n
-≤- {suc m} {suc n} (s≤s n≤m) +-mono +≤+ {zero} {suc n₁} m≤n =
  -≤+ {zero} {n₁} +-mono -≤- n≤m
-≤- {suc m} {suc n} (s≤s n≤m) +-mono +≤+ {suc m₁} {suc n₁} (s≤s m≤n) =
  -≤- n≤m +-mono +≤+ m≤n
+≤+ {zero} {n} m≤n +-mono -≤+ = -≤+
+≤+ {suc m} {zero} () +-mono -≤+
+≤+ {suc m} {suc n} (s≤s m≤n) +-mono -≤+ {zero} {n₁} =
  +≤+ (subst (λ a -> m N≤ suc a) (N+-comm n₁ n) (≤-steps (suc n₁) (m≤n)))
+≤+ {suc m} {suc n} (s≤s m≤n) +-mono -≤+ {suc m₁} {n₁} =
  +≤+ {m} {suc n} (≤-step m≤n) +-mono -≤+ {m₁} {n₁}
+≤+ {zero} {zero} m≤n +-mono -≤- n≤m = -≤- n≤m
+≤+ {zero} {suc n} m≤n +-mono -≤- {n₁} {zero} n≤m = -≤+
+≤+ m≤n +-mono -≤- {zero} {suc n₁} ()
+≤+ {zero} {suc n} z≤n +-mono -≤- {suc m} {suc n₁} (s≤s n≤m) =
  -≤+ {zero} {n} +-mono -≤- {m} {n₁} n≤m
+≤+ {suc m} {zero} () +-mono -≤- n≤m
+≤+ {suc m} {suc n} (s≤s m≤n) +-mono -≤- {zero} {zero} n≤m = +≤+ m≤n
+≤+ {suc m} {suc n} (s≤s m≤n) +-mono -≤- {suc m₁} {zero} z≤n =
  -≤+ {m₁} {zero} +-mono +≤+ m≤n
+≤+ {suc m} {suc n} (s≤s m≤n) +-mono -≤- {suc m₁} {suc n₁} (s≤s n≤m) =
  -≤- n≤m +-mono +≤+ m≤n
+≤+ m≤n +-mono +≤+ m≤n₁ = +≤+ (m≤n N.+-mono m≤n₁)

```

6.2 Data/Rational.agda

```

-----  

-- The Agda standard library  

--  

-- Rational numbers  

-----
```

```
module Data.Rational where
```

```

import Data.Integer.Multiplication.Properties as Mul
open import Algebra using (module CommutativeMonoid)
import Data.Sign as S
open import Data.Empty using ( $\perp$ )
open import Data.Unit using ( $\top$ ; tt)
import Data.Bool.Properties as Bool
open import Function
open import Data.Product
open import Data.Integer as  $\mathbb{Z}$  using ( $\mathbb{Z}$ ;  $+_{\mathbb{Z}}$ ;  $-[1+_{\mathbb{Z}}]$ ;  $\triangleleft_{\mathbb{Z}}$ ; sign)
import Data.Integer.Properties as  $\mathbb{Z}$ 
open import Data.Nat.GCD
open import Data.Nat.Divisibility as NDiv using ( $_|_{\mathbb{N}}$ ; divides; quotient)
open import Data.Nat as  $\mathbb{N}$  using ( $\mathbb{N}$ ; zero; suc)
open import Data.Nat.Show renaming (show to Nshow)
open import Data.Sum
open import Data.String using (String;  $\_++_{\text{String}}$ )
import Level
open import Relation.Nullary.Decidable
open import Relation.Nullary
open import Relation.Binary
open import Relation.Binary.Core using ( $\neq$ )
open import Relation.Binary.PropositionalEquality as P using
  ( $\equiv$ ; refl; subst; cong; cong2)
open import Data.Integer.Properties using (cancel-*-right)
open P. $\equiv$ -Reasoning
open CommutativeMonoid Mul.commutativeMonoid
  using ()
  renaming (assoc to *-assoc; comm to *-comm; identity to *-identity
            ; isCommutativeMonoid to *-isCommutativeMonoid
            ; isMonoid to *-isMonoid
            )

infix 8  $-_{\mathbb{Z}} \ 1/_$ 
infixl 7  $\_ *_{\mathbb{Z}} \ _/_$ 
infixl 6  $\_ +_{\mathbb{Z}} \ _{-}_{\mathbb{Z}}$ 

-----
-- The definition

-- Rational numbers
-- Note that we do not require the arguments to be given in their reduced form

record  $\mathbb{Q}$  : Set where

```

```

constructor _÷suc_
field
  numerator      : ℤ
  denominator-1 : ℕ

denominator : ℤ
denominator = + suc denominator-1

infixl 7 _÷_
_÷_ : (n : ℤ) (d : ℕ) -> {≠0 : False (ℕ.?= d 0)} -> ℚ
(n ÷ 0) {()}
n ÷ (suc d) = n ÷suc d

-----
-- Functions for reducing rational numbers to their coprime form

-- normalize takes two natural numbers, say 6 and 21 and their gcd 3, and
-- returns them normalized as 2 and 7
normalize : {m n g : ℕ} →
  {n≠0 : False (ℕ.?= n 0)} → {g≠0 : False (ℕ.?= g 0)} →
  GCD m n g → ℚ
normalize {m} {n} {0} {_} {()} _
normalize {m} {.0} {N.suc g} {()} {_}
  (GCD.is (divides p m≡pg' , divides 0 refl) _)
normalize {m} {n} {N.suc g} {_} {_}
  (GCD.is (divides p m≡pg' , divides (suc q) n≡qg') _) =
  ((+ p) ÷suc q)

--gcd that gives a proof that g is NonZero if one of its inputs are NonZero
gcd≠0 : (m n : ℕ) → {n≠0 : False (ℕ.?= n 0)} → ∃ λ d →
  GCD m n d × (False (ℕ.?= d 0))
gcd≠0 m n {m≠0} with gcd m n
gcd≠0 m n {m≠0} | (0 , GCD.is (_ , On) _) with NDiv.0|⇒≡0 On
gcd≠0 m .0 {()} | (0 , GCD.is (_ , On) _) | refl
gcd≠0 m n {_} | (N.suc d , G) = (N.suc d , G , tt)

--Unary negation
-_ : ℚ → ℚ
- n ÷suc d = (Z.- n) ÷suc d

--Reduces a given rational number to its coprime form
reduce : ℚ -> ℚ

```

```

reduce ((+ 0) ÷suc d) = (+ 0 ÷ 1)
reduce (-[1+ n] ÷suc d) =
  - normalize {Z.| -[1+ n] |} {suc d} {proj1 (gcd≠0 (suc n) (suc d) {_)}) {_
} {proj2 (proj2 (gcd≠0 (suc n) (suc d) {_)})}}
  (proj1 (proj2 (gcd≠0 (suc n) (suc d) {_)}) {_)})
reduce ((+ n) ÷suc d) =
  normalize {Z.| + n |} {suc d} {proj1 (gcd≠0 n (suc d) {_)}) {_
} {proj2 (proj2 (gcd≠0 n (suc d) {_)})}}
  (proj1 (proj2 (gcd≠0 n (suc d) {_)}) {_)})

-----
-- Operations on rationals: reciprocal, multiplication, addition

-- reciprocal: requires a proof that the numerator is not zero

1/_ : (p : Q) → {≠0 : False (N.?= Z.| Q.numerator p | 0)} → Q
1/_ ((+ 0) ÷suc d) {()}
1/_ ((+ suc n) ÷suc d) = (+ suc d) ÷suc n
1/_ (-[1+ n] ÷suc d) = -[1+ d] ÷suc n

--Multiplication and addition

_*_ : Q → Q → Q
(n1 ÷suc d1) * (n2 ÷suc d2) = ((n1 Z.* n2) ÷ (suc d1 N.* suc d2))

+_ : Q → Q → Q
(n1 ÷suc d1) + (n2 ÷suc d2) = ((n1 Z.* + (suc d2)) Z.+ (n2 Z.* + (suc d1)))
  ÷ ((suc d1) N.* (suc d2))

-- subtraction and division

_/_ : Q → Q → Q
p1 - p2 = p1 + (- p2)

/_/_ : (p1 p2 : Q) → {≠0 : False (N.?= Z.| Q.numerator p2 | 0)} → Q
/_/_ p1 p2 {≠0} = p1 * (1/_ p2 {≠0})

--absolute value
|_| : Q → Q
| n ÷suc d | = (+ Z.| n |) ÷suc d

-- conventional printed representation

```

```

show : ℚ → String
show p = ℤ.show (ℚ.numerator p) ++ "/" ++ ℙ.show (ℕ.suc (ℚ.denominator-1 p))

-----
-- Equality

-- We define an equality relation on rational numbers in the conventional way

infix 4 _≈_

_≈_ : Rel ℚ Level.zero
p ≈ q = numerator p ℤ.* (+ suc (denominator-1 q)) ≡
         numerator q ℤ.* (+ suc (denominator-1 p))
where open ℙ

≡⇒≈ : _≡_ ⇒ _≈_
≡⇒≈ refl = refl

--This is an equivalence relation
isEquivalence : IsEquivalence _≈_
isEquivalence = record {
  refl = refl ;
  sym = P.sym ;
  trans = λ {a}{b}{c} -> trans {a}{b}{c}
}
where
  trans : Transitive _≈_
  trans {a ≡ suc b} {f ≡ suc g} {x ≡ suc y} ag≈fb fy≈xg =
    cancel-*-right (a ℤ.* (+ suc y)) (x ℤ.* (+ suc b)) (+ suc g) (λ {()})
      (P.trans ayg≈fby fby≈xgb)
  where
    agy≈fby : (a ℤ.* + suc g ℤ.* + suc y ≡ f ℤ.* + suc b ℤ.* + suc y)
    agy≈fby = cong (λ j -> (j ℤ.* + suc y)) (ag≈fb)
    ayg≈fby : (a ℤ.* + suc y ℤ.* + suc g ≡ f ℤ.* + suc b ℤ.* + suc y)
    ayg≈fby = P.trans (*-assoc a (+ suc y) (+ suc g))
      (P.trans (cong (λ j -> (a ℤ.* j)) (*-comm (+ suc y) (+ suc g)))
        (P.trans (P.sym (*-assoc a (+ suc g) (+ suc y))) agy≈fby))
    fyb≈xgb : (f ℤ.* + suc y ℤ.* + suc b ≡ x ℤ.* + suc g ℤ.* + suc b)
    fyb≈xgb = cong (λ j -> j ℤ.* (+ suc b)) fy≈xg
    fby≈xgb : (f ℤ.* + suc b ℤ.* + suc y ≡ x ℤ.* + suc g ℤ.* + suc b)
    fby≈xgb = P.trans (*-assoc f (+ suc b) (+ suc y))
      (P.trans (cong (λ j -> (f ℤ.* j)) (*-comm (+ suc b) (+ suc y))))

```

```

(P.trans (P.sym (*-assoc f (+ suc y) (+ suc b))) fyb≈xgb))
fby≈xgb : (f ℤ.* + suc b ℤ.* + suc y ≡ x ℤ.* + suc b ℤ.* + suc g)
fby≈xgb = P.trans (P.trans (fby≈xgb) (*-assoc x (+ suc g) (+ suc b)))
  (P.trans (cong (λ j -> (x ℤ.* j)) (*-comm (+ suc g) (+ suc b)))
    (P.sym (*-assoc x (+ suc b) (+ suc g))))

```

--Equality is decidable

infix 4 _?_=

```

_?_= : Decidable {A = ℚ} _≈_
p ?= q with ℚ.numerator p ℤ.* (+ suc (ℚ.denominator-1 q)) ℤ.?=
          ℚ.numerator q ℤ.* (+ suc (ℚ.denominator-1 p))
p ?= q | yes pq≈qp = yes (pq≈qp)
p ?= q | no ¬pq≈qp = no (¬pq≈qp)

```

-- Ordering

infix 4 _≤_ _≤?_

```

data _≤_ : ℚ → ℚ → Set where
*_≤* : ∀ {p q} →
  ℚ.numerator p ℤ.* (+ suc (ℚ.denominator-1 q)) ℤ.≤
  ℚ.numerator q ℤ.* (+ suc (ℚ.denominator-1 p)) →
  p ≤ q

```

```

drop-*≤* : ∀ {p q} → p ≤ q →
  ℚ.numerator p ℤ.* (+ suc (ℚ.denominator-1 q)) ℤ.≤
  ℚ.numerator q ℤ.* (+ suc (ℚ.denominator-1 p))
drop-*≤* (*≤* pq≤qp) = pq≤qp

```

```

_≤?_ : Decidable _≤_
p ≤? q with ℚ.numerator p ℤ.* (+ suc (ℚ.denominator-1 q)) ℤ.≤?
          ℚ.numerator q ℤ.* (+ suc (ℚ.denominator-1 p))
p ≤? q | yes pq≤qp = yes (*≤* pq≤qp)
p ≤? q | no ¬pq≤qp = no (λ { (*≤* pq≤qp) → ¬pq≤qp pq≤qp })

```

```

decTotalOrder : DecTotalOrder _ _ _
decTotalOrder = record
  { Carrier      = ℚ

```

```

; _≈_ = _≈_
; _≤_ = _≤_
; isDecTotalOrder = record
  { isTotalOrder = record
    { isPartialOrder = record
      { isPreorder = record
        { isEquivalence = isEquivalence
          ; reflexive     = refl'
          ; trans         = trans
        }
        ; antisym = antisym
      }
    }
    ; total = total
  }
; _?=_ = _?_
; _≤?_ = _≤?_
}

where
module ZZ0 = DecTotalOrder ZZ.decTotalOrder

refl' : _≈_ ⇒ _≤_
refl' p = *≤* (reflexive p)
where
  open DecTotalOrder ZZ.decTotalOrder using (reflexive)

trans : Transitive _≤_
trans {i = p} {j = q} {k = r} (*≤* le1) (*≤* le2)
= *≤* (ZZ.cancel-*--right-≤ _ _ _)
  (lemma
    (Q.numerator p) ((+ suc (Q.denominator-1 p)))
    (Q.numerator q) ((+ suc (Q.denominator-1 q)))
    (Q.numerator r) ((+ suc (Q.denominator-1 r)))
    (ZZ.*--right-mono (Q.denominator-1 r) le1)
    (ZZ.*--right-mono (Q.denominator-1 p) le2)))
where

lemma : ∀ n1 d1 n2 d2 n3 d3 →
  n1 ZZ.* d2 ZZ.* d3 ZZ.≤ n2 ZZ.* d1 ZZ.* d3 →
  n2 ZZ.* d3 ZZ.* d1 ZZ.≤ n3 ZZ.* d2 ZZ.* d1 →
  n1 ZZ.* d3 ZZ.* d2 ZZ.≤ n3 ZZ.* d1 ZZ.* d2
lemma n1 d1 n2 d2 n3 d3
  rewrite *-assoc n1 d2 d3

```

```

| *-comm d2 d3
| P.sym (*-assoc n1 d3 d2)
| *-assoc n3 d2 d1
| *-comm d2 d1
| P.sym (*-assoc n3 d1 d2)
| *-assoc n2 d1 d3
| *-comm d1 d3
| P.sym (*-assoc n2 d3 d1)
= Z0.trans

antisym : Antisymmetric _≤_
antisym (*≤* le1) (*≤* le2) = (Z0.antisym le1 le2)

total : Total _≤_
total p q =
  [ inj1 o' *≤* , inj2 o' *≤* ]'
    (Z0.total (Q.numerator p Z.* (+ suc (Q.denominator-1 q)))
      (Q.numerator q Z.* (+ suc (Q.denominator-1 p))))

```

6.3 Data/Rational/Properties.agda

```

module Data.Rational.Properties where

open import Function
open import Data.Sum
open import Data.Empty
open import Relation.Nullary.Core using (Dec; yes; no; ¬_)
open import Relation.Nullary.Decidable
open import Data.Rational as Q using (Q; _- ; _*_ ; _÷suc_ ;
  _-_- ; _+_- ; |_-|; decTotalOrder; _≤_ ; *≤* ; _≤?_ ; _÷_- ; _≈_ ;
  isEquivalence; drop-*≤*; ≡⇒≈ )
open import Level renaming (zero to Levelzero; suc to Levelsuc)
open import Data.Integer as Z using (decTotalOrder; Z; +_ ;
  -[1+_]; _≤?_; _⊕_; ▷-cong; ▷-left-inverse; sign; drop_+≤+)
renaming (_-_ to Z_-_-; _+_ to _Z+_ ; _*_ to _Z*_ ; _≤_ to Z_≤_ ; _<_ to Z_<_ ;
  _>_ to Z_>_ )
open import Data.Nat as N using (N; suc; zero; pred; compare;
  _-_; s≤s; z≤n; _≥_ ; decTotalOrder)
  renaming (_≤_ to N_≤_ ; _≤?_ to _≤??_ ; _<_ to N_<_ )
open import Data.Nat.Properties.Simple using (+-suc;
  *-comm; +-right-identity; +-*-suc)
  renaming (+-comm to N+-comm)
open import Relation.Binary.Core
open import Data.Nat.Properties using (m≤m+n; ≤-steps;
```

```

≤-step; ≤⇒pred≤; ≤pred⇒≤; pred-mono; n≤1+n; _*-mono_; 1+n≤n)
renaming (_+-mono_ to _N+-mono_)

import Relation.Binary.PreorderReasoning as Pre
import Data.Integer.Addition.Properties as Add
open import Relation.Binary.PropositionalEquality.Core
  using (trans; subst)
open import Algebra
import Algebra.FunctionProperties
open import Data.Integer.Properties using (commutativeRing; abs-⊣;
  *+-right-mono; cancel-*+-right-≤; n⊕n≡0; |-|≤)
renaming (_+-mono_ to _Z+-mono_; -swap to Z-swap; ≤⇒> to Z≤⇒>;
  ≤⇒pred≤ to Z≤⇒pred≤)

open import Relation.Binary.PropositionalEquality as P using (_≡_; refl;
  subst; cong; cong₂; subst₂)
open import Data.Product
open import Relation.Binary using (module DecTotalOrder)
open CommutativeRing commutativeRing
  using ()
renaming (distrib to Zdistrib; + Assoc to Z+-assoc; * Assoc to Z*-assoc;
  *-comm to Z*-comm; +-comm to Z+-comm; *-identity to Z*-identity)
open CommutativeMonoid Add.commutativeMonoid
  using ()
renaming (identity to Z+-identity)
open DecTotalOrder N.decTotalOrder using () renaming (refl to ≤-refl)

open Algebra.FunctionProperties (_≈_)

--Various properties of rational numbers
_⁻¹ : (n : N) → {≠0 : False (N.?= n 0)} → Q
(n⁻¹) {≠0} = ((+ 1) ÷ n) {≠0}

--Properties of addition on rationals

+-comm : Commutative _+_
+-comm (n₁ ÷ suc d₁)(n₂ ÷ suc d₂) = cong₂ Z._*_ (Z+-comm (n₁ Z.* + suc d₂)
  (n₂ Z.* + suc d₁)) (Z*-comm (+ suc d₂)(+ suc d₁))

+-identity : Identity ((+ 0) ÷ suc 0) _+_
+-identity = (left-identity , right-identity)
  where
    open P.≡-Reasoning
    open IsEquivalence Q.isEquivalence using ()
      renaming (sym to Qsym; trans to Qtrans)

```

```

right-identity : RightIdentity ((+ 0) ÷ suc 0) _+_
right-identity (n ÷ suc d) = begin
  (n Z.* (+ 1) Z.+ + 0 Z.* + suc d) Z.* + suc d ≡⟨ cong (λ a -> a Z.* + suc d)
    (proj₂ Z+-identity (n Z.* (+ 1))) ⟩
  n Z.* (+ 1) Z.* + suc d ≡⟨ Z*-assoc n (+ 1) (+ suc d) ⟩
  n Z.* (+ 1 Z.* + suc d) ≡⟨ cong (λ a -> n Z.* a) (Z*-comm (+ 1)(+ suc d)) ⟩
  (n Z.* (+ suc d Z.* + 1) ■)

left-identity : LeftIdentity ((+ 0) ÷ suc 0) _+_
left-identity q = Qtrans {(+ 0) ÷ suc 0 + q}{q + (+ 0) ÷ suc 0}{q}
  (+-comm ((+ 0) ÷ suc 0) q)(right-identity q)

+-assoc : Associative _+_
+-assoc (n₁ ÷ suc d₁) (n₂ ÷ suc d₂) (n₃ ÷ suc d₃) = begin
  ((n₁ Z.* D₂ Z.+ n₂ Z.* D₁) Z.* D₃ Z.+ n₃ Z.* (D₁ Z.* D₂))
  Z.* (D₁ Z.* (D₂ Z.* D₃)) ≡⟨ cong (λ a -> ((n₁ Z.* D₂ Z.+ n₂ Z.* D₁) Z.* D₃
    Z.+ n₃ Z.* (D₁ Z.* D₂)) Z.* a) (P.sym (Z*-assoc (D₁)(D₂)(D₃))) ⟩
  ((n₁ Z.* D₂ Z.+ n₂ Z.* D₁) Z.* D₃ Z.+ n₃ Z.* (D₁ Z.* D₂)) Z.* den
  ≡⟨ cong (λ a -> (a Z.+ n₃ Z.* (D₁ Z.* D₂)) Z.* den)
    (proj₂ Zdistrib D₃ (n₁ Z.* D₂) (n₂ Z.* D₁))) ⟩
  (n₁ Z.* D₂ Z.* D₃ Z.+ n₂ Z.* D₁ Z.* D₃ Z.+ n₃ Z.* (D₁ Z.* D₂)) Z.* den
  ≡⟨ cong (λ a -> a Z.* den) (Z+-assoc (n₁ Z.* D₂ Z.* D₃)
    (n₂ Z.* D₁ Z.* D₃) (n₃ Z.* (D₁ Z.* D₂)))) ⟩
  (n₁ Z.* D₂ Z.* D₃ Z.+ (n₂ Z.* D₁ Z.* D₃ Z.+ n₃ Z.* (D₁ Z.* D₂))) Z.* den
  ≡⟨ cong₂ (λ a b -> (a Z.+ (n₂ Z.* D₁ Z.* D₃ Z.+ n₃ Z.* b)) Z.* den)
    (Z*-assoc n₁ D₂ D₃) (Z*-comm D₁ D₂) ⟩
  (n₁ Z.* (D₂ Z.* D₃) Z.+ (n₂ Z.* D₁ Z.* D₃ Z.+ n₃ Z.* (D₂ Z.* D₁))) Z.* den
  ≡⟨ cong₂ (λ a b -> (n₁ Z.* (D₂ Z.* D₃) Z.+ (a Z.+ b)) Z.* den)
    (Z*-assoc n₂ D₁ D₃) (P.sym (Z*-assoc n₃ D₂ D₁))) ⟩
  (n₁ Z.* (D₂ Z.* D₃) Z.+ (n₂ Z.* (D₁ Z.* D₃) Z.+ n₃ Z.* D₂ Z.* D₁)) Z.* den
  ≡⟨ cong (λ a -> (n₁ Z.* (D₂ Z.* D₃) Z.+ (n₂ Z.* a Z.+ n₃ Z.* D₂ Z.* D₁))
    Z.* den) (Z*-comm D₁ D₃) ⟩
  (n₁ Z.* (D₂ Z.* D₃) Z.+ (n₂ Z.* (D₃ Z.* D₁) Z.+ n₃ Z.* D₂ Z.* D₁)) Z.* den
  ≡⟨ cong (λ a -> (n₁ Z.* (D₂ Z.* D₃) Z.+ (a Z.+ n₃ Z.* D₂ Z.* D₁))
    Z.* den) (P.sym (Z*-assoc n₂ D₃ D₁)) ⟩
  (n₁ Z.* (D₂ Z.* D₃) Z.+ (n₂ Z.* D₃ Z.* D₁ Z.+ n₃ Z.* D₂ Z.* D₁)) Z.* den
  ≡⟨ cong (λ a -> (n₁ Z.* (D₂ Z.* D₃) Z.+ a Z.* den)
    (P.sym (proj₂ Zdistrib D₁ (n₂ Z.* D₃) (n₃ Z.* D₁)))) ⟩
  (n₁ Z.* (D₂ Z.* D₃) Z.+ (n₂ Z.* D₃ Z.+ n₃ Z.* D₂) Z.* D₁) Z.* den ■
  where
    open P.≡-Reasoning
    den = (+ suc d₁ Z.* + suc d₂ Z.* + suc d₃)

```

```

D1 = + suc d1
D2 = + suc d2
D3 = + suc d3

--Lemmas needed to show symmetry of the equivalence relation
--defined on the real numbers

-swap : (x y : ℚ) -> (- (y - x) ≡ x - y)
-swap (-[1+ n1] ÷ suc d1) (-[1+ n2] ÷ suc d2) =
  cong2 (λ a b -> (a ÷ suc (pred b)))
  (ℤ-swap (-[1+ n2] ℤ.* + suc d1) (-[1+ n1] ℤ.* + suc d2))
  (*-comm (suc d2) (suc d1))
-swap (-[1+ n1] ÷ suc d1) ((+ zero) ÷ suc d2) =
  cong (λ a -> (-[1+ n1] ℤ.* (+ suc d2)) ℚ.÷suc (pred a))
  (*-comm (suc d2) (suc d1))
-swap (-[1+ n1] ÷ suc d1) ((+ suc n2) ÷ suc d2) =
  cong2 (λ a b -> (a ÷ suc (pred b)))
  (ℤ-swap (+ suc n2 ℤ.* + suc d1) (-[1+ n1] ℤ.* + suc d2))
  (*-comm (suc d2) (suc d1))
-swap ((+ zero) ÷ suc d1) (-[1+ n2] ÷ suc d2) =
  cong2 (λ a b -> (a ÷ suc (pred b)))
  (ℤ-swap (-[1+ n2] ℤ.* + suc d1) (+ zero ℤ.* + suc d2))
  (*-comm (suc d2) (suc d1))
-swap ((+ suc n1) ÷ suc d1) (-[1+ n2] ÷ suc d2) =
  cong2 (λ a b -> (a ÷ suc (pred b)))
  (ℤ-swap (-[1+ n2] ℤ.* + suc d1) (+ suc n1 ℤ.* + suc d2))
  (*-comm (suc d2) (suc d1))
-swap ((+ zero) ÷ suc d1) ((+ zero) ÷ suc d2) =
  cong (λ a -> ((+ zero) ÷ suc (pred a)))
  (*-comm (suc d2) (suc d1))
-swap ((+ zero) ÷ suc d1) ((+ suc n2) ÷ suc d2) =
  cong2 (λ a b -> (a ÷ suc (pred b)))
  (ℤ-swap (+ suc n2 ℤ.* + suc d1) (+ zero ℤ.* + suc d2))
  (*-comm (suc d2) (suc d1))
-swap ((+ suc n) ÷ suc d1) ((+ zero) ÷ suc d2) =
  cong2 (λ a b -> (a ÷ suc (pred b)))
  (ℤ-swap (+ zero ℤ.* + suc d1) (+ suc n ℤ.* + suc d2))
  (*-comm (suc d2) (suc d1))
-swap ((+ suc n1) ÷ suc d1) ((+ suc n2) ÷ suc d2) =
  cong2 (λ a b -> (a ÷ suc (pred b)))
  (ℤ-swap (+ suc n2 ℤ.* + suc d1) (+ suc n1 ℤ.* + suc d2))
  (*-comm (suc d2) (suc d1))

```

```

Qabs1 : (x : ℚ) -> (| - x | ≡ | x |)
Qabs1 (-[1+ n] ÷ suc d1) = refl
Qabs1 ((+ zero) ÷ suc d1) = refl
Qabs1 ((+ suc n) ÷ suc d1) = refl

Qabs2 : (x y : ℚ) -> (| x - y | ≡ | y - x |)
Qabs2 x y = trans (cong |_| (P.sym (-swap x y))) (Qabs1 (y - x))

--Since the we have defined rationals without requiring coprimality,
--our equivalence relation  $\approx$  is not synonymous with  $\equiv$  and therefore
--we cannot use subst or cong to modify expressions.
--Instead, we have to show that every function defined on rationals
--preserves the equality relation.
+-exist : _+_ Preserves2  $\simeq_- \longrightarrow \simeq_- \longrightarrow \simeq_-$ 
+-exist {p}{q}{x}{y} pq xy = begin
  (pn ℤ.* xd ℤ.+ xn ℤ.* pd) ℤ.* (qd ℤ.* yd)
  ≡⟨ proj2 Zdistrib (qd ℤ.* yd) (pn ℤ.* xd) (xn ℤ.* pd) ⟩
  pn ℤ.* xd ℤ.* (qd ℤ.* yd) ℤ.+ xn ℤ.* pd ℤ.* (qd ℤ.* yd)
  ≡⟨ cong2 ℤ._+_ (ℤ*-assoc pn xd (qd ℤ.* yd)) (ℤ*-assoc xn pd (qd ℤ.* yd)) ⟩
  pn ℤ.* (xd ℤ.* (qd ℤ.* yd)) ℤ.+ xn ℤ.* (pd ℤ.* (qd ℤ.* yd))
  ≡⟨ cong2 ( $\lambda$  a b -> pn ℤ.* a ℤ.+ xn ℤ.* (pd ℤ.* b))
    (P.sym (ℤ*-assoc xd qd yd)) (ℤ*-comm qd yd) ⟩
  pn ℤ.* (xd ℤ.* qd ℤ.* yd) ℤ.+ xn ℤ.* (pd ℤ.* (yd ℤ.* qd))
  ≡⟨ cong2 ( $\lambda$  a b -> pn ℤ.* (a ℤ.* yd) ℤ.+ xn ℤ.* b)
    (ℤ*-comm xd qd) (P.sym (ℤ*-assoc pd yd qd)) ⟩
  pn ℤ.* (qd ℤ.* xd ℤ.* yd) ℤ.+ xn ℤ.* (pd ℤ.* yd ℤ.* qd)
  ≡⟨ cong2 ( $\lambda$  a b -> pn ℤ.* a ℤ.+ xn ℤ.* (b ℤ.* qd))
    (ℤ*-assoc qd xd yd) (ℤ*-comm pd yd) ⟩
  pn ℤ.* (qd ℤ.* (xd ℤ.* yd)) ℤ.+ xn ℤ.* (yd ℤ.* pd ℤ.* qd)
  ≡⟨ cong2 ( $\lambda$  a b -> a ℤ.+ xn ℤ.* b)
    (P.sym (ℤ*-assoc pn qd (xd ℤ.* yd))) (ℤ*-assoc yd pd qd) ⟩
  pn ℤ.* qd ℤ.* (xd ℤ.* yd) ℤ.+ xn ℤ.* (yd ℤ.* (pd ℤ.* qd))
  ≡⟨ cong2 ( $\lambda$  a b -> a ℤ.* (xd ℤ.* yd) ℤ.+ b) pq
    (P.sym (ℤ*-assoc xn yd (pd ℤ.* qd))) ⟩
  qn ℤ.* pd ℤ.* (xd ℤ.* yd) ℤ.+ xn ℤ.* yd ℤ.* (pd ℤ.* qd)
  ≡⟨ cong2 ( $\lambda$  a b -> a ℤ.+ b ℤ.* (pd ℤ.* qd))
    (ℤ*-assoc qn pd (xd ℤ.* yd)) xy ⟩
  qn ℤ.* (pd ℤ.* (xd ℤ.* yd)) ℤ.+ yn ℤ.* xd ℤ.* (pd ℤ.* qd)
  ≡⟨ cong2 ( $\lambda$  a b -> qn ℤ.* (pd ℤ.* a) ℤ.+ yn ℤ.* xd ℤ.* b)
    (ℤ*-comm xd yd) (ℤ*-comm pd qd) ⟩
  qn ℤ.* (pd ℤ.* (yd ℤ.* xd)) ℤ.+ yn ℤ.* xd ℤ.* (qd ℤ.* pd)
  ≡⟨ cong2 ( $\lambda$  a b -> qn ℤ.* a ℤ.+ b)
    (P.sym (ℤ*-assoc yn xd (pd ℤ.* qd))) ⟩

```

```

(P.sym (Z*-assoc pd yd xd)) (Z*-assoc yn xd (qd Z.* pd)) )
qn Z.* (pd Z.* yd Z.* xd) Z.+ yn Z.* (xd Z.* (qd Z.* pd))
≡⟨ cong2 (λ a b -> qn Z.* (a Z.* xd) Z.+ yn Z.* b)
    (Z*-comm pd yd) (P.sym (Z*-assoc xd qd pd)) ) )
qn Z.* (yd Z.* pd Z.* xd) Z.+ yn Z.* (xd Z.* qd Z.* pd)
≡⟨ cong2 (λ a b -> qn Z.* a Z.+ yn Z.* (b Z.* pd))
    (Z*-assoc yd pd xd) (Z*-comm xd qd) ) )
qn Z.* (yd Z.* (pd Z.* xd)) Z.+ yn Z.* (qd Z.* xd Z.* pd)
≡⟨ cong2 (λ a b -> a Z.+ yn Z.* b)
    (P.sym (Z*-assoc qn yd (pd Z.* xd))) (Z*-assoc qd xd pd) ) )
qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* (qd Z.* (xd Z.* pd))
≡⟨ cong (λ a -> qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* (qd Z.* a))
    (Z*-comm xd pd) ) )
qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* (qd Z.* (pd Z.* xd))
≡⟨ cong (λ a -> qn Z.* yd Z.* (pd Z.* xd) Z.+ a)
    (P.sym (Z*-assoc yn qd (pd Z.* xd))) ) )
qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* qd Z.* (pd Z.* xd)
≡⟨ P.sym (proj2 Zdistrib (pd Z.* xd) (qn Z.* yd) (yn Z.* qd)) )
(qn Z.* yd Z.+ yn Z.* qd) Z.* (pd Z.* xd)
■

```

where

```

open P.≡-Reasoning
pn = ℚ.numerator p
pd = ℚ.denominator p
qn = ℚ.numerator q
qd = ℚ.denominator q
xn = ℚ.numerator x
xd = ℚ.denominator x
yn = ℚ.numerator y
yd = ℚ.denominator y

```

```

+-red1 : (n : ℕ) ->
  ((+ 1) ÷ suc (suc (n ℕ.+ n)) ℚ.+
   (+ 1) ÷ suc (suc (n ℕ.+ n)) ℚ.≈ (+ 1) ÷ suc n)
+-red1 n = begin
  ((+ 1) Z.* k Z.+ (+ 1) Z.* k) Z.* + suc n
  ≡⟨ cong (λ a -> ((a Z.+ a) Z.* + suc n)) (proj1 Z*-identity k) ) )
  (k Z.+ k) Z.* + suc n
  ≡⟨ cong (λ a -> a Z.* + suc n) (P.sym (lem k)) ) )
  (+ 2) Z.* k Z.* (+ suc n)
  ≡⟨ cong (λ a -> a Z.* + suc n) (Z*-comm (+ 2) k) ) )
  k Z.* (+ 2) Z.* (+ suc n)
  ≡⟨ Z*-assoc k (+ 2) (+ suc n) ) )

```

```

k Z.* ((+ 2) Z.* (+ suc n))
≡⟨ cong (λ a -> k Z.* a) (lem (+ suc n)) ⟩
k Z.* (+ suc (n N.+ suc n))
≡⟨ cong (λ a -> k Z.* + suc a) (N+-comm n (suc n)) ⟩
k Z.* k ≡⟨ P.sym (proj₁ Z*-identity (k Z.* k)) ⟩
(+ 1) Z.* (k Z.* k)
■

where
open P.≡-Reasoning
k = + suc (suc (n N.+ n))
lem : (j : Z) -> ((+ 2) Z.* j ≡ j Z.+ j)
lem j = trans (proj₂ Zdistrib j (+ 1) (+ 1))
  (cong₂ Z._+_ (proj₁ Z*-identity j) (proj₁ Z*-identity j))

+-red₂ : (n : N) ->
  (((+ 1) ÷suc (suc ((suc (n N.+ n)) N.+ (suc (n N.+ n))))) +
  (+ 1) ÷suc (suc ((suc (n N.+ n)) N.+ (suc (n N.+ n))))) +
  ((+ 1) ÷suc (suc ((suc (n N.+ n)) N.+ (suc (n N.+ n))))) +
  (+ 1) ÷suc (suc ((suc (n N.+ n)) N.+ (suc (n N.+ n))))) +
  Q.≈ ((+ 1) ÷suc n))
+-red₂ n = Qtrans {start} {middle}{end}
  (+-exist {1÷k + 1÷k}{1÷j}{1÷k + 1÷k}{1÷j} (+-red₁ j) (+-red₁ j))
  (+-red₁ n)
where
open IsEquivalence Q.isEquivalence using ()
  renaming (trans to Qtrans)
j = suc (n N.+ n)
k = suc (j N.+ j)
1÷j = (+ 1) ÷suc j
1÷k = (+ 1) ÷suc k
start = (1÷k + 1÷k) + (1÷k + 1÷k)
middle = 1÷j + 1÷j
end = (+ 1) ÷suc n

Q≤lem : {m n : N} -> ((+ 1) ÷suc (m N.+ n) ≤ (+ 1) ÷suc m)
Q≤lem {m}{n} = *≤* (Z._+≤+ (N.s≤s ((m≤m+n m n) N+-mono (z≤n)))))

_+-mono_ : _+_ Preserves₂ _≤_ → _≤_ → _≤_
_+-mono_ {p}{q}{x}{y} (*≤* pq) (*≤* xy) = *≤* (begin
  (pn Z.* xd Z.+ xn Z.* pd) Z.* (qd Z.* yd)
  ~⟨ ≡⇒≤ (proj₂ Zdistrib (qd Z.* yd) (pn Z.* xd) (xn Z.* pd)) ⟩
  pn Z.* xd Z.* (qd Z.* yd) Z.+ xn Z.* pd Z.* (qd Z.* yd)

```

$\sim \langle \equiv \Rightarrow \leq (\text{cong}_2 \text{ Z_+_ } (\mathbb{Z}^*\text{-assoc pn xd (qd Z.* yd)})$
 $(\mathbb{Z}^*\text{-assoc xn pd (qd Z.* yd)})) \rangle$
 $\text{pn Z.* (xd Z.* (qd Z.* yd)) Z.+ xn Z.* (pd Z.* (qd Z.* yd))}$
 $\sim \langle \equiv \Rightarrow \leq (\text{cong}_2 (\lambda a b \rightarrow \text{pn Z.* a Z.+ xn Z.* (pd Z.* b)})$
 $(\text{P.sym } (\mathbb{Z}^*\text{-assoc xd qd yd})) (\mathbb{Z}^*\text{-comm qd yd})) \rangle$
 $\text{pn Z.* (xd Z.* qd Z.* yd) Z.+ xn Z.* (pd Z.* (yd Z.* qd))}$
 $\sim \langle \equiv \Rightarrow \leq (\text{cong}_2 (\lambda a b \rightarrow \text{pn Z.* (a Z.* yd) Z.+ xn Z.* b})$
 $(\mathbb{Z}^*\text{-comm xd qd}) (\text{P.sym } (\mathbb{Z}^*\text{-assoc pd yd qd)))) \rangle$
 $\text{pn Z.* (qd Z.* xd Z.* yd) Z.+ xn Z.* (pd Z.* yd Z.* qd)}$
 $\sim \langle \equiv \Rightarrow \leq (\text{cong}_2 (\lambda a b \rightarrow \text{pn Z.* a Z.+ xn Z.* (b Z.* qd)})$
 $(\mathbb{Z}^*\text{-assoc qd xd yd}) (\mathbb{Z}^*\text{-comm pd yd})) \rangle$
 $\text{pn Z.* (qd Z.* (xd Z.* yd)) Z.+ xn Z.* (yd Z.* pd Z.* qd)}$
 $\sim \langle \equiv \Rightarrow \leq (\text{cong}_2 (\lambda a b \rightarrow \text{a Z.+ xn Z.* b})$
 $(\text{P.sym } (\mathbb{Z}^*\text{-assoc pn qd (xd Z.* yd)}) (\mathbb{Z}^*\text{-assoc yd pd qd))) \rangle$
 $\text{pn Z.* qd Z.* (+ (suc xd-1 \mathbb{N}.* suc yd-1)) Z.+ xn Z.*}$
 $(yd Z.* (pd Z.* qd))$
 $\sim \langle (*\text{-+}-\text{right-mono } (yd-1 \mathbb{N}.+ xd-1 \mathbb{N}.* (\text{suc yd-1})) \text{ pq})$
 Z+-mono
 $(\equiv \Rightarrow \leq (\text{P.sym } (\mathbb{Z}^*\text{-assoc xn yd (pd Z.* qd)))) \rangle$
 $\text{qn Z.* pd Z.* (xd Z.* yd) Z.+ xn Z.* yd Z.* (pd Z.* qd)}$
 $\sim \langle (\equiv \Rightarrow \leq (\mathbb{Z}^*\text{-assoc qn pd (xd Z.* yd)}) \text{ Z+-mono}$
 $(*-\text{+}-\text{right-mono } (qd-1 \mathbb{N}.+ pd-1 \mathbb{N}.* (\text{suc qd-1})) \text{ xy}) \rangle$
 $\text{qn Z.* (pd Z.* (xd Z.* yd)) Z.+ yn Z.* xd Z.* (pd Z.* qd)}$
 $\sim \langle \equiv \Rightarrow \leq (\text{cong}_2 (\lambda a b \rightarrow \text{qn Z.* (pd Z.* a) Z.+ yn Z.* xd Z.* b})$
 $(\mathbb{Z}^*\text{-comm xd yd}) (\mathbb{Z}^*\text{-comm pd qd})) \rangle$
 $\text{qn Z.* (pd Z.* (yd Z.* xd)) Z.+ yn Z.* xd Z.* (qd Z.* pd)}$
 $\sim \langle \equiv \Rightarrow \leq (\text{cong}_2 (\lambda a b \rightarrow \text{qn Z.* a Z.+ b})$
 $(\text{P.sym } (\mathbb{Z}^*\text{-assoc pd yd xd})) (\mathbb{Z}^*\text{-assoc yn xd (qd Z.* pd))) \rangle$
 $\text{qn Z.* (pd Z.* yd Z.* xd) Z.+ yn Z.* (xd Z.* (qd Z.* pd))}$
 $\sim \langle \equiv \Rightarrow \leq (\text{cong}_2 (\lambda a b \rightarrow \text{qn Z.* (a Z.* xd) Z.+ yn Z.* b})$
 $(\mathbb{Z}^*\text{-comm pd yd}) (\text{P.sym } (\mathbb{Z}^*\text{-assoc xd qd pd }))) \rangle$
 $\text{qn Z.* (yd Z.* pd Z.* xd) Z.+ yn Z.* (xd Z.* qd Z.* pd)}$
 $\sim \langle \equiv \Rightarrow \leq (\text{cong}_2 (\lambda a b \rightarrow \text{qn Z.* a Z.+ yn Z.* (b Z.* pd)})$
 $(\mathbb{Z}^*\text{-assoc yd pd xd}) (\mathbb{Z}^*\text{-comm xd qd})) \rangle$
 $\text{qn Z.* (yd Z.* (pd Z.* xd)) Z.+ yn Z.* (qd Z.* xd Z.* pd)}$
 $\sim \langle \equiv \Rightarrow \leq (\text{cong}_2 (\lambda a b \rightarrow \text{a Z.+ yn Z.* b})$
 $(\text{P.sym } (\mathbb{Z}^*\text{-assoc qn yd (pd Z.* xd)}) (\mathbb{Z}^*\text{-assoc qd xd pd))) \rangle$
 $\text{qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* (qd Z.* (xd Z.* pd))}$
 $\sim \langle \equiv \Rightarrow \leq (\text{cong } (\lambda a \rightarrow \text{qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* (qd Z.* a)})$
 $(\mathbb{Z}^*\text{-comm xd pd})) \rangle$
 $\text{qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* (qd Z.* (pd Z.* xd))}$
 $\sim \langle \equiv \Rightarrow \leq (\text{cong } (\lambda a \rightarrow \text{qn Z.* yd Z.* (pd Z.* xd) Z.+ a})$
 $(\text{P.sym } (\mathbb{Z}^*\text{-assoc yn qd (pd Z.* xd)))) \rangle$

```

qn Z.* yd Z.* (pd Z.* xd) Z.+ yn Z.* qd Z.* (pd Z.* xd)
~(⇒≤ (P.sym (proj2 Zdistrib (pd Z.* xd) (qn Z.* yd) (yn Z.* qd))) )
(qn Z.* yd Z.+ yn Z.* qd) Z.* (pd Z.* xd)
■)

```

where

```

open DecTotalOrder Z.decTotalOrder using (preorder)
  renaming (reflexive to ⇒≤)
open Pre preorder
pn = Q.numerator p
pd = Q.denominator p
pd-1 = Q.denominator-1 p
qn = Q.numerator q
qd = Q.denominator q
qd-1 = Q.denominator-1 q
xn = Q.numerator x
xd = Q.denominator x
xd-1 = Q.denominator-1 x
yn = Q.numerator y
yd = Q.denominator y
yd-1 = Q.denominator-1 y

```

```

Q≤-abs1 : {x y : Q} -> (x ≤ y) -> (| x - y | Q.≈ y - x)
Q≤-abs1 { -[1+ n1] ÷suc d1} { -[1+ n2] ÷suc d2} (*≤* p) = begin
  + Z.| -[1+ n1] Z.* + (suc d2) Z.- (-[1+ n2] Z.* + (suc d1)) |
  Z.* + ((suc d2) N.* (suc d1)) ≡( cong2 (λ a b -> a Z.* + b)
  (|-|≤ { -[1+ n1] Z.* + (suc d2) }{ (-[1+ n2] Z.* + (suc d1)) } p)
  (*-comm (suc d2)(suc d1)) )
  ((-[1+ n2] Z.* + (suc d1) Z.- (-[1+ n1] Z.* + (suc d2))) Z.*
  + ((suc d1) N.* (suc d2)) ■)
  where
  open P.≡-Reasoning
Q≤-abs1 {(+ zero) ÷suc d1} { -[1+ n2] ÷suc d2} (*≤* p) = begin
  + Z.| + zero Z.* + (suc d2) Z.- (-[1+ n2] Z.* + (suc d1)) |
  Z.* + ((suc d2) N.* (suc d1)) ≡( cong2 (λ a b -> a Z.* + b)
  (|-|≤ { + zero Z.* + (suc d2) }{ (-[1+ n2] Z.* + (suc d1)) } p)
  (*-comm (suc d2)(suc d1)) )
  ((-[1+ n2] Z.* + (suc d1) Z.- (+ zero Z.* + (suc d2))) Z.*
  + ((suc d1) N.* (suc d2)) ■)
  where
  open P.≡-Reasoning
Q≤-abs1 {(+ suc n) ÷suc d1} { -[1+ n2] ÷suc d2} (*≤* p) = begin
  + Z.| + suc n Z.* + (suc d2) Z.- (-[1+ n2] Z.* + (suc d1))
  | Z.* + ((suc d2) N.* (suc d1)) ≡( cong2 (λ a b -> a Z.* + b)

```

```

(|-|-≤ { + suc n Z.* + (suc d2)} { (-[1+ n2] Z.* + (suc d1))} p)
(*-comm (suc d2)(suc d1)) )
((-[1+ n2] Z.* + (suc d1) Z.- (+ suc n Z.* + (suc d2))) Z.*
+ ((suc d1) N.* (suc d2)) ■)
where
open P.≡-Reasoning
Q≤-abs1 { -[1+ n] ÷suc d1} {(+ zero) ÷suc d2} (*≤* p) = begin
+ Z.| -[1+ n] Z.* + (suc d2) Z.- (+ zero Z.* + (suc d1)) |
Z.* + ((suc d2) N.* (suc d1)) ≡⟨ cong2 (λ a b -> a Z.* + b)
(|-|-≤ { -[1+ n] Z.* + (suc d2)} { (+ zero Z.* + (suc d1))} p)
(*-comm (suc d2)(suc d1)) )
((+ zero Z.* + (suc d1) Z.- (-[1+ n] Z.* + (suc d2))) Z.*
+ ((suc d1) N.* (suc d2)) ■)
where
open P.≡-Reasoning
Q≤-abs1 {(+ zero) ÷suc d1} {(+ zero) ÷suc d2} (*≤* p) = begin
+ Z.| + zero Z.* + (suc d2) Z.- (+ zero Z.* + (suc d1)) |
Z.* + ((suc d2) N.* (suc d1)) ≡⟨ cong2 (λ a b -> a Z.* + b)
(|-|-≤ { + zero Z.* + (suc d2)} { (+ zero Z.* + (suc d1))} p)
(*-comm (suc d2)(suc d1)) )
((+ zero Z.* + (suc d1) Z.- (+ zero Z.* + (suc d2))) Z.*
+ ((suc d1) N.* (suc d2)) ■)
where
open P.≡-Reasoning
Q≤-abs1 {(+ suc n) ÷suc d1} {(+ zero) ÷suc d2} (*≤* p) = begin
+ Z.| + suc n Z.* + (suc d2) Z.- (+ zero Z.* + (suc d1)) |
Z.* + ((suc d2) N.* (suc d1)) ≡⟨ cong2 (λ a b -> a Z.* + b)
(|-|-≤ { + suc n Z.* + (suc d2)} { (+ zero Z.* + (suc d1))} p)
(*-comm (suc d2)(suc d1)) )
((+ zero Z.* + (suc d1) Z.- (+ suc n Z.* + (suc d2))) Z.*
+ ((suc d1) N.* (suc d2)) ■)
where
open P.≡-Reasoning
Q≤-abs1 { -[1+ n] ÷suc d1} {(+ suc n1) ÷suc d2} (*≤* p) = begin
+ Z.| -[1+ n] Z.* + (suc d2) Z.- (+ suc n1 Z.* + (suc d1)) |
Z.* + ((suc d2) N.* (suc d1)) ≡⟨ cong2 (λ a b -> a Z.* + b)
(|-|-≤ { -[1+ n] Z.* + (suc d2)} { (+ suc n1 Z.* + (suc d1))} p)
(*-comm (suc d2)(suc d1)) )
((+ suc n1 Z.* + (suc d1) Z.- (-[1+ n] Z.* + (suc d2))) Z.*
+ ((suc d1) N.* (suc d2)) ■)
where
open P.≡-Reasoning
Q≤-abs1 {(+ zero) ÷suc d1} {(+ suc n1) ÷suc d2} (*≤* p) = begin

```

```

+  $\mathbb{Z}.$ .| + zero  $\mathbb{Z}.*$  + (suc d2)  $\mathbb{Z}._-$  (+ suc n1  $\mathbb{Z}.*$  + (suc d1)) |  $\mathbb{Z}.*$ 
+ ((suc d2)  $\mathbb{N}.*$  (suc d1))  $\equiv\langle$  cong2 ( $\lambda$  a b -> a  $\mathbb{Z}.*$  + b)
(|-|-≤ { + zero  $\mathbb{Z}.*$  + (suc d2)}{ (+ suc n1  $\mathbb{Z}.*$  + (suc d1))} p)
(*-comm (suc d2)(suc d1)) )
((+ suc n1  $\mathbb{Z}.*$  + (suc d1))  $\mathbb{Z}._-$  (+ zero  $\mathbb{Z}.*$  + (suc d2)))  $\mathbb{Z}.*$ 
+ ((suc d1)  $\mathbb{N}.*$  (suc d2)) ■)
where
open P. $\equiv$ -Reasoning
 $\mathbb{Q}\leq\text{-abs}_1$  {(+ suc n) ÷suc d1} {(+ suc n1) ÷suc d2} (*≤* p) = begin
+  $\mathbb{Z}.$ .| + suc n  $\mathbb{Z}.*$  + (suc d2)  $\mathbb{Z}._-$  (+ suc n1  $\mathbb{Z}.*$  + (suc d1)) |
 $\mathbb{Z}.*$  + ((suc d2)  $\mathbb{N}.*$  (suc d1))  $\equiv\langle$  cong2 ( $\lambda$  a b -> a  $\mathbb{Z}.*$  + b)
(|-|-≤ { + suc n  $\mathbb{Z}.*$  + (suc d2)}{ (+ suc n1  $\mathbb{Z}.*$  + (suc d1))} p)
(*-comm (suc d2)(suc d1)) )
((+ suc n1  $\mathbb{Z}.*$  + (suc d1))  $\mathbb{Z}._-$  (+ suc n  $\mathbb{Z}.*$  + (suc d2)))  $\mathbb{Z}.*$ 
+ ((suc d1)  $\mathbb{N}.*$  (suc d2)) ■)
where
open P. $\equiv$ -Reasoning

 $\mathbb{Q}\leq\text{-abs}_2$  : {x y :  $\mathbb{Q}$ } -> (x ≤ y) -> | y - x |  $\mathbb{Q}.\simeq$  y - x
 $\mathbb{Q}\leq\text{-abs}_2$  {x}{y} le =  $\mathbb{Q}\text{trans}$  {| y - x |}{| x - y |}{y - x}
( $\Rightarrow\simeq$  ( $\mathbb{Q}\text{abs}_2$  y x)) ( $\mathbb{Q}\leq\text{-abs}_1$  le)
where
open IsEquivalence  $\mathbb{Q}.\text{isEquivalence}$  using ()
renaming (trans to  $\mathbb{Q}\text{trans}$ )

x-x : {x :  $\mathbb{Q}$ } -> (x - x  $\mathbb{Q}.\simeq$  (+ 0) ÷suc 0)
x-x {(+ zero) ÷suc d} = refl
x-x {(+ suc n) ÷suc d} = begin (+ suc n  $\mathbb{Z}.*$  + suc d  $\mathbb{Z}._-$ 
+ suc n  $\mathbb{Z}.*$  + suc d)  $\mathbb{Z}.*$  + 1
 $\equiv\langle$  cong ( $\lambda$  a -> a  $\mathbb{Z}.*$  + 1) (n≡0 (suc n  $\mathbb{N}.*$  suc d)) )
+ 0 ■
where
open P. $\equiv$ -Reasoning
x-x { -[1+ n] ÷suc d} = begin (-[1+ n]  $\mathbb{Z}.*$  + suc d  $\mathbb{Z}._-$ 
-[1+ n]  $\mathbb{Z}.*$  + suc d)  $\mathbb{Z}.*$  + 1
 $\equiv\langle$  cong ( $\lambda$  a -> a  $\mathbb{Z}.*$  + 1) (n≡0 (suc n  $\mathbb{N}.*$  suc d)) )
+ 0 ■
where
open P. $\equiv$ -Reasoning

data _<_ :  $\mathbb{Q}$  →  $\mathbb{Q}$  → Set where
*≤* : ∀ {p q} →
  ( $\mathbb{Q}.\text{numerator}$  p  $\mathbb{Z}.*$  (+ suc ( $\mathbb{Q}.\text{denominator-1}$  q)))  $\mathbb{Z}<$ 

```

```

( $\mathbb{Q}.\text{numerator } q \mathbb{Z}.* (+ \text{suc } (\mathbb{Q}.\text{denominator}-1 p)) \rightarrow$ 
 $p < q$ 

 $_>_ : \text{Rel } \mathbb{Q} \text{ Level.zero}$ 
 $m > n = n < m$ 

 $_\not<_ : \text{Rel } \mathbb{Q} \text{ Level.zero}$ 
 $a \not< b = \neg a \leq b$ 

 $\not\Rightarrow\Rightarrow : \not\leq_ \Rightarrow _>$ 
 $\not\Rightarrow\Rightarrow \neg p = *_{\leq^*} (\mathbb{Z}\not\Rightarrow\Rightarrow (\lambda z \rightarrow \neg p (*_{\leq^*} z)))$ 

 $\Leftrightarrow\leq : \leq_ \Rightarrow \leq_$ 
 $\Leftrightarrow\leq (*_{\leq^*} \text{le}) = *_{\leq^*} (\mathbb{Z}\leq\Rightarrow\text{pred}\leq \_\_ \text{le})$ 

triang : (x y z :  $\mathbb{Q}$ ) -> ( $|x - z| \leq |x - y| + |y - z|$ )
triang x y z with x  $\mathbb{Q}.\leq?$  y | y  $\mathbb{Q}.\leq?$  z | x  $\mathbb{Q}.\leq?$  z
triang x y z | yes p | yes p1 | yes p2 = begin
  | x - z | ~⟨  $\Rightarrow\leq (\mathbb{Q}\leq\text{-abs}_1 p_2)$  ⟩
  z - x ~⟨  $\Rightarrow\leq (\mathbb{P}.\text{sym } (\text{proj}_2 \text{+-identity } (z - x)))$  ⟩
  (z - x) + ((+ 0)  $\div$  suc 0) ~⟨  $\Rightarrow\leq \{(z - x)\}(z - x) \text{ refl}$  ⟩
  +-mono  $\Rightarrow\leq \{(+ 0) \div \text{suc } 0\}(y - y)$ 
  ( $\mathbb{Q}.\text{sym } \{y - y\}(+ 0) \div \text{suc } 0$ ) (x-x {y})) ⟩
  (z - x) + (y - y) ~⟨  $\Rightarrow\leq \{z - x\}(-x + z) \text{ (+-comm } z (-x))$  ⟩
  +-mono  $\Rightarrow\leq \{(y - y)\}(y - y) \text{ refl}$  ⟩
  - x + z + (y - y) ~⟨  $\Rightarrow\leq \text{(+assoc } (-x) z (y - y))$  ⟩
  - x + (z + (y - y)) ~⟨  $\Rightarrow\leq \{-x\}(-x) \text{ refl}$  ⟩
  +-mono  $\Rightarrow\leq \{z + (y - y)\}(z + y - y)$ 
  ( $\mathbb{Q}.\text{sym } \{z + y - y\}(z + (y - y)) \text{ (+assoc } z y (-y))$ ) ⟩
  - x + (z + y - y) ~⟨  $\Rightarrow\leq \{-x\}(-x) \text{ refl} \text{ +-mono}$  ⟩
  ( $\Rightarrow\leq \{z + y\}(y + z) \text{ (+-comm } z y)$ )
  +-mono  $\Rightarrow\leq \{-y\}(-y) \text{ refl}$  ⟩
  - x + (y + z - y) ~⟨  $\Rightarrow\leq \{-x\}(-x) \text{ refl}$  ⟩
  +-mono  $\Rightarrow\leq \{y + z - y\}(y + (z - y)) \text{ (+assoc } y z (-y))$  ⟩
  - x + (y + (z - y)) ~⟨  $\Rightarrow\leq \{-x + (y + (z - y))\}(-x + y + (z - y))$  ⟩
  ( $\mathbb{Q}.\text{sym } \{-x + y + (z - y)\}(-x + (y + (z - y)))$ )
  (+-assoc (-x) y (z - y)) ⟩
  - x + y + (z - y) ~⟨  $\Rightarrow\leq \{-x + y\}(y - x)$  ⟩
  (+-comm (-x) y) +-mono  $\Rightarrow\leq \{z - y\}(z - y) \text{ refl}$  ⟩
  (y - x) + (z - y) ~⟨  $\Rightarrow\leq \{y - x\}(|x - y|)(\mathbb{Q}.\text{sym } \{|x - y|\}(y - x))$  ⟩
  ( $\mathbb{Q}\leq\text{-abs}_1 \{x\}(y) p$ ) +-mono  $\Rightarrow\leq \{z - y\}(|y - z|)$ 
  ( $\mathbb{Q}.\text{sym } \{|y - z|\}(z - y) (\mathbb{Q}\leq\text{-abs}_1 \{y\}(z) p_1))$  ⟩
  | x - y | + | y - z | ■

```

```

where
open IsEquivalence Q.isEquivalence using ()
  renaming (sym to Qsym; trans to Qtrans)
open DecTotalOrder Q.decTotalOrder using (preorder)
  renaming (reflexive to  $\equiv\Rightarrow\leq$ )
open Pre preorder
triang x y z | yes p | yes p1 | no  $\neg p$  =  $\perp$ -elim ( $\neg p$  ( $\leq$ trans p p1))
  where
    open DecTotalOrder Q.decTotalOrder using ()
      renaming (trans to  $\leq$ trans)
triang x y z | yes p | no  $\neg p$  | yes p1 = begin
  | x - z |  $\sim\langle \equiv\Rightarrow\leq (\mathbb{Q}\leq\text{-abs}_1 p_1) \rangle$ 
  z - x  $\sim\langle \equiv\Rightarrow\leq (P.\text{sym} (\text{proj}_2 \text{+identity} (z - x))) \rangle$ 
  (z - x) + ((+ 0)  $\div$ suc 0)  $\sim\langle \equiv\Rightarrow\leq \{(z - x)\}(z - x) \text{ refl } \text{+mono}$ 
   $\equiv\Rightarrow\leq \{(+ 0) \div \text{suc } 0\}(z - z)(\mathbb{Q}\text{sym}\{z - z\}\{(+ 0) \div \text{suc } 0\}(x - x \{z\}))$ 
  z - x + (z - z)  $\sim\langle ((\leftarrow\Rightarrow\leq (\not\Rightarrow\rightarrow \neg p)) \text{+mono} \Rightarrow\leq \{ - x\}\{ - x\} \text{ refl})$ 
   $\text{+mono} ((\leftarrow\Rightarrow\leq (\not\Rightarrow\rightarrow \neg p)) \text{+mono} \Rightarrow\leq \{ - z\}\{ - z\} \text{ refl})$ 
  (y - x) + (y - z)  $\sim\langle \Rightarrow\leq \{y - x\}\{| x - y |\}(\mathbb{Q}\text{sym}\{| x - y |\}\{y - x\}$ 
  ( $\mathbb{Q}\leq\text{-abs}_1 \{x\}\{y\} p$ )  $\text{+mono} \Rightarrow\leq \{y - z\}\{| y - z |\}$ 
  ( $\mathbb{Q}\text{sym}\{| y - z |\}\{y - z\} (\mathbb{Q}\leq\text{-abs}_2 (\leftarrow\Rightarrow\leq (\not\Rightarrow\rightarrow \neg p))))$ 
  | x - y | + | y - z | ■
  where
    open IsEquivalence Q.isEquivalence using ()
      renaming (sym to Qsym; trans to Qtrans)
    open DecTotalOrder Q.decTotalOrder using (preorder)
      renaming (reflexive to  $\equiv\Rightarrow\leq$ )
    open Pre preorder
triang x y z | yes p | no  $\neg p$  | no  $\neg p_1$  = begin
  | x - z |  $\sim\langle \Rightarrow\leq (\mathbb{Q}\leq\text{-abs}_2 (\leftarrow\Rightarrow\leq (\not\Rightarrow\rightarrow \neg p_1))) \rangle$ 
  (x - z)  $\sim\langle \Rightarrow\leq (P.\text{sym} (\text{proj}_1 \text{+identity} (x - z))) \rangle$ 
  (+ 0)  $\div$ suc 0 + (x - z)  $\sim\langle \Rightarrow\leq \{(+ 0) \div \text{suc } 0\}\{x - x\}$ 
  ( $\mathbb{Q}\text{sym}\{x - x\}\{(+ 0) \div \text{suc } 0\}(x - x \{x\})$ )  $\text{+mono} \Rightarrow\leq \{x - z\}\{x - z\} \text{ refl}$ 
  (x - x) + (x - z)  $\sim\langle (p \text{+mono} \Rightarrow\leq \{ - x\}\{ - x\} \text{ refl}) \text{+mono}$ 
  (p  $\text{+mono} \Rightarrow\leq \{ - z\}\{ - z\} \text{ refl}) \rangle$ 
  (y - x) + (y - z)  $\sim\langle \Rightarrow\leq \{y - x\}\{| x - y |\}(\mathbb{Q}\text{sym}\{| x - y |\}\{y - x\}$ 
  ( $\mathbb{Q}\leq\text{-abs}_1 p$ )  $\text{+mono} \Rightarrow\leq \{y - z\}\{| y - z |\} (\mathbb{Q}\text{sym}\{| y - z |\}\{y - z\}$ 
  ( $\mathbb{Q}\leq\text{-abs}_2 (\leftarrow\Rightarrow\leq (\not\Rightarrow\rightarrow \neg p)))$ )
  | x - y | + | y - z | ■
  where
    open IsEquivalence Q.isEquivalence using ()
      renaming (sym to Qsym; trans to Qtrans)
    open DecTotalOrder Q.decTotalOrder using (preorder)
      renaming (reflexive to  $\equiv\Rightarrow\leq$ )

```

```

open Pre preorder
triang x y z | no ¬p | yes p | yes p1 = begin
| x - z | ~⟨  $\equiv\leq$  ( $\mathbb{Q}\leq\text{-abs}_1 p_1$ ) ⟩
z - x ~⟨  $\equiv\leq$  ( $P.\text{sym} (\text{proj}_2 \text{+-identity} (z - x))$ ) ⟩
(z - x) + ((+ 0)  $\div$  suc 0) ~⟨  $\equiv\leq$  {(z - x)}{(z - x)} refl
+-mono  $\equiv\leq$  {(+ 0)  $\div$  suc 0}{(y - y)}( $\mathbb{Q}\text{sym } \{y - y\} \{(+ 0) \div \text{suc } 0\} (x - x \{y\})$ )
z - x + (y - y) ~⟨  $\equiv\leq$  (+-assoc z (- x) (y - y)) ⟩
z + (- x + (y - y)) ~⟨  $\equiv\leq$  {z}{z} refl +-mono
 $\equiv\leq$  {- x + (y - y)}{- x + y - y}
( $\mathbb{Q}\text{sym } \{- x + y - y\} \{- x + (y - y)\} (+\text{-assoc} (- x) y (- y))$ )
z + (- x + y - y) ~⟨  $\equiv\leq$  {z}{z} refl +-mono
(( $\equiv\leq$  {- x}{- x} refl +-mono ( $\Leftrightarrow\leq$  ( $\not\Rightarrow\not\Leftarrow$   $\neg p$ )))
+-mono ( $\equiv\leq$  {- y}{- y} refl)) )
z + (- x + x - y) ~⟨  $\equiv\leq$  {z}{z} refl +-mono
( $\equiv\leq$  {- x + x}{(+ 0)  $\div$  suc 0} ( $\mathbb{Q}\text{trans } \{- x + x\} \{x - x\} \{(+ 0) \div \text{suc } 0\}$ 
(+-comm (- x) x) (x - x {x})) +-mono  $\equiv\leq$  {- y}{- y} refl) )
z + ((+ 0)  $\div$  suc 0 - y) ~⟨  $\equiv\leq$  {z}{z} refl +-mono
 $\equiv\leq$  {((+ 0)  $\div$  suc 0 - y)}{- y} (proj₁ +-identity (- y))
z - y ~⟨  $\equiv\leq$  ( $\mathbb{Q}\text{sym } \{(+ 0) \div \text{suc } 0 + (z - y)\} \{z - y\} (\text{proj}_1 \text{+-identity} (z - y))$ ) ⟩
((+ 0)  $\div$  suc 0) + (z - y) ~⟨  $\equiv\leq$  {(+ 0)  $\div$  suc 0}{(y - y)}
( $\mathbb{Q}\text{sym } \{y - y\} \{(+ 0) \div \text{suc } 0\} (x - x \{y\})$ ) +-mono  $\equiv\leq$  {z - y}{z - y} refl )
y - y + (z - y) ~⟨ ( $\Leftrightarrow\leq$  ( $\not\Rightarrow\not\Leftarrow$   $\neg p$ )) +-mono  $\equiv\leq$  {- y}{- y} refl)
+-mono  $\equiv\leq$  {z - y}{z - y} refl )
x - y + (z - y) ~⟨  $\equiv\leq$  {x - y}{| x - y |}( $\mathbb{Q}\text{sym } \{| x - y | \} \{x - y\}$ 
( $\mathbb{Q}\leq\text{-abs}_2$  ( $\Leftrightarrow\leq$  ( $\not\Rightarrow\not\Leftarrow$   $\neg p$ ))) +-mono  $\equiv\leq$  {z - y}{| y - z |}
( $\mathbb{Q}\text{sym } \{| y - z | \} \{z - y\} (\mathbb{Q}\leq\text{-abs}_1 p)$ ) )
| x - y | + | y - z | ■
where
open IsEquivalence  $\mathbb{Q}.\text{isEquivalence}$  using ()
renaming (sym to  $\mathbb{Q}\text{sym}$ ; trans to  $\mathbb{Q}\text{trans}$ )
open DecTotalOrder  $\mathbb{Q}.\text{decTotalOrder}$  using (preorder)
renaming (reflexive to  $\equiv\leq$ )
open Pre preorder
triang x y z | no ¬p | yes p | no ¬p1 = begin
| x - z | ~⟨  $\equiv\leq$  ( $\mathbb{Q}\leq\text{-abs}_2$  ( $\Leftrightarrow\leq$  ( $\not\Rightarrow\not\Leftarrow$   $\neg p_1$ ))) ⟩
x - z ~⟨  $\equiv\leq$  ( $\mathbb{Q}\text{sym } \{x - z + (+ 0) \div \text{suc } 0\} \{x - z\} (\text{proj}_2 \text{+-identity} (x - z))$ ) ⟩
(x - z) + ((+ 0)  $\div$  suc 0) ~⟨  $\equiv\leq$  {x - z}{x - z} refl
+-mono  $\equiv\leq$  {(+ 0)  $\div$  suc 0}{(y - y)}( $\mathbb{Q}\text{sym } \{y - y\} \{(+ 0) \div \text{suc } 0\} (x - x \{y\})$ )
x - z + (y - y) ~⟨  $\equiv\leq$  (+-assoc x (- z) (y - y)) ⟩
x + (- z + (y - y)) ~⟨  $\equiv\leq$  {x}{x} refl +-mono
 $\equiv\leq$  {- z + (y - y)}{- z + y - y}
( $\mathbb{Q}\text{sym } \{- z + y - y\} \{- z + (y - y)\} (+\text{-assoc} (- z) y (- y))$ )
x + (- z + y - y) ~⟨  $\equiv\leq$  {x}{x} refl +-mono (( $\equiv\leq$  {- z}{- z} refl

```

```

+-mono p) +-mono ( $\Rightarrow\Leftarrow \{ - y\} \{ - y\}$  refl)) )
x + (- z + z - y) ~<  $\Rightarrow\Leftarrow \{x\} \{x\}$  refl +-mono
( $\Rightarrow\Leftarrow \{ - z + z\} \{(+ 0) \div suc 0\}$  (@trans { - z + z} {z - z} {(+ 0) \div suc 0})
(+-comm (- z) z) (x-x {z})) +-mono  $\Rightarrow\Leftarrow \{ - y\} \{ - y\}$  refl) )
x + ((+ 0) \div suc 0 - y) ~<  $\Rightarrow\Leftarrow \{x\} \{x\}$  refl +-mono
 $\Rightarrow\Leftarrow \{(+ 0) \div suc 0 - y\} \{ - y\}$  (proj1 +-identity (- y)) )
x - y ~<  $\Rightarrow\Leftarrow$  (@sym {x - y + (+ 0) \div suc 0} {x - y} (proj2 +-identity (x - y))) )
x - y + (+ 0) \div suc 0 ~<  $\Rightarrow\Leftarrow \{x - y\} \{x - y\}$  refl +-mono
 $\Rightarrow\Leftarrow \{(+ 0) \div suc 0\} \{y - y\}$  (@sym {y - y} {(+ 0) \div suc 0} (x-x {y})) )
x - y + (y - y) ~<  $\Rightarrow\Leftarrow \{x - y\} \{x - y\}$  refl +-mono
(p +-mono  $\Rightarrow\Leftarrow \{ - y\} \{ - y\}$  refl) )
x - y + (z - y) ~<  $\Rightarrow\Leftarrow \{x - y\} \{x - y\}$  (@sym {x - y} {x - y}
(@le-abs2 (< $\Rightarrow\Leftarrow$  ( $\not\Rightarrow$   $\neg p$ ))) +-mono  $\Rightarrow\Leftarrow \{z - y\} \{y - z\}$ 
(@sym {y - z} {z - y} (@le-abs1 p))) )
| x - y | + | y - z | ■
where
open IsEquivalence Q.isEquivalence using ()
renaming (sym to @sym; trans to @trans)
open DecTotalOrder Q.decTotalOrder using (preorder)
renaming (reflexive to  $\Rightarrow\Leftarrow$ )
open Pre preorder
triang x y z | no  $\neg p$  | no  $\neg p_1$  | yes p =
⊥-elim ( $\neg p$  ( $\leq$ trans p ( $\Rightarrow\Leftarrow$  ( $\not\Rightarrow$   $\neg p_1$ ))))
where
open DecTotalOrder Q.decTotalOrder using ()
renaming (trans to  $\leq$ trans)
triang x y z | no  $\neg p$  | no  $\neg p_1$  | no  $\neg p_2$  = begin
| x - z | ~<  $\Rightarrow\Leftarrow$  (@le-abs2 (< $\Rightarrow\Leftarrow$  ( $\not\Rightarrow$   $\neg p_2$ ))) )
x - z ~<  $\Rightarrow\Leftarrow \{x\} \{x + (+ 0) \div suc 0\}$ 
(@sym {x + (+ 0) \div suc 0} {x} (proj2 +-identity x)) +-mono  $\Rightarrow\Leftarrow \{ - z\} \{ - z\}$  refl )
x + (+ 0) \div suc 0 - z ~< ( $\Rightarrow\Leftarrow \{x\} \{x\}$  refl +-mono
 $\Rightarrow\Leftarrow \{(+ 0) \div suc 0\} \{y - y\}$  (@sym {y - y} {(+ 0) \div suc 0} (x-x {y})) ) +-mono
 $\Rightarrow\Leftarrow \{ - z\} \{ - z\}$  refl )
x + (y - y) - z ~< ( $\Rightarrow\Leftarrow \{x\} \{x\}$  refl +-mono
 $\Rightarrow\Leftarrow \{y - y\} \{ - y + y\}$  (+-comm y (- y)) +-mono  $\Rightarrow\Leftarrow \{ - z\} \{ - z\}$  refl )
x + (- y + y) - z ~< ( $\Rightarrow\Leftarrow \{x + (- y + y)\} \{x - y + y\}$ 
(@sym {x - y + y} {x + (- y + y)} (+-assoc x (- y) y)) +-mono
 $\Rightarrow\Leftarrow \{ - z\} \{ - z\}$  refl )
x - y + y - z ~< ( $\Rightarrow\Leftarrow \{x - y + y - z\} \{x - y + (y - z)\}$ 
(+-assoc (x - y) y (- z)) )
x - y + (y - z) ~< ( $\Rightarrow\Leftarrow \{x - y\} \{x - y\}$  (@sym {x - y} {x - y}
(@le-abs2 (< $\Rightarrow\Leftarrow$  ( $\not\Rightarrow$   $\neg p$ ))) +-mono
 $\Rightarrow\Leftarrow \{y - z\} \{y - z\}$  (@sym {y - z} {y - z} (@le-abs2 (< $\Rightarrow\Leftarrow$  ( $\not\Rightarrow$   $\neg p_1$ )))) )

```

```

| x - y | + | y - z | ■
where
open IsEquivalence Q.isEquivalence using ()
  renaming (sym to Qsym; trans to Qtrans)
open DecTotalOrder Q.decTotalOrder using (preorder)
  renaming (reflexive to  $\equiv\Rightarrow\leq$ )
open Pre preorder

```

6.4 Data/Real.agda

```

module Data.Real where

open import Data.Sum
open import Data.Rational as Q using (Q; _-_ ; _*_ ; _ $\div$ suc_ ;
  _--_ ; _+_ ; _|_ ; decTotalOrder; _ $\leq$ _ ; *_ $\leq$ * ; _ $\leq?$ _ ; _ $\div$ _ ;  $\equiv\Rightarrow\sim$ )
open import Data.Rational.Properties using (Qabs2;
  +-red2; triang; Q $\leq$ lem;  $^{-1}$ ; Q $\leq$ -abs1; Q $\leq$ -abs2)
  renaming (-swap to Q-swap; _+-mono_ to _Q+-mono_)
open import Data.Integer as Z using (Z; +_ ; -[1+_])
open import Data.Nat as N using (N; suc; zero; _ $\leq?$ _)
open import Data.Nat.Properties.Simple using (+-right-identity)
open import Relation.Binary.Core using (Rel; IsEquivalence)
import Level
open import Relation.Nullary.Core
open import Relation.Binary using (module DecTotalOrder)
open import Relation.Binary.PropositionalEquality as P using
  (_ $\equiv$ _; refl; subst; cong; cong2)
open import Data.Product
import Relation.Binary.PreorderReasoning as Pre

--Constructible Real numbers as described by Bishop
--A real number is defined to be a sequence along
--with a proof that the sequence is regular
record R : Set where
  constructor Real
  field
    f : N  $\rightarrow$  Q
    reg : {n m : N}  $\rightarrow$  | f n - f m |  $\leq$  (suc n) $^{-1}$  + (suc m) $^{-1}$ 

-----
-- Equality of real numbers.
infix 4 _ $\simeq$ _

_ $\simeq$ _ : Rel R Level.zero

```

```

x ≈ y = {n : N} -> | R.f x n - R.f y n | ≤ (suc n)^-1 + (suc n)^-1

-- Proof that this is an equivalence relation-----

--This lemma ((2.3) in Constructive Analysis) gives us a
--useful way to show equality
postulate Bishopslem : {x y : R} ->
  ({j : N} -> ∃ λ N -> ({m : N} ->
    | R.f x (N N.+ m) - R.f y (N N.+ m) | ≤ (suc j)^-1))
  -> (x ≈ y)

isEquivalence : IsEquivalence _≈_
isEquivalence = record {
  refl = λ {x} -> refl≈ {x} ;
  sym = λ {x}{y} -> sym≈ {x}{y} ;
  trans = λ {a}{b}{c} -> trans≈ {a}{b}{c}
}
where

--reflexitivity
refl≈ : {x : R} -> (x ≈ x)
refl≈ {x} = R.reg x

--symmetry
sym≈ : {x y : R} -> (x ≈ y -> y ≈ x)
sym≈ {x}{y} x≈y = λ {n} ->
  subst (λ a -> a ≤ (suc n)^-1 Q.+ (suc n)^-1)
  (Qabs2 (R.f x n) (R.f y n)) (x≈y {n})

--transitivity
trans≈ : {x y z : R} -> (x ≈ y) -> (y ≈ z) -> (x ≈ z)
trans≈ {x}{y}{z} x≈y y≈z = Bishopslem {x}{z} (λ {j} ->
  N {j} , λ {n} -> (begin
    | R.f x (N {j} N.+ n) - R.f z (N {j} N.+ n) |
    ~⟨ triang (R.f x (N {j} N.+ n)) (R.f y (N {j} N.+ n)) (R.f z (N {j} N.+ n)) ⟩
    | R.f x (N {j} N.+ n) - R.f y (N {j} N.+ n) | +
    | R.f y (N {j} N.+ n) - R.f z (N {j} N.+ n) |
    ~⟨ (x≈y {N {j} N.+ n}) Q+-mono (y≈z {N {j} N.+ n}) ⟩
    ((suc (N {j} N.+ n))-1 Q.+ (suc (N {j} N.+ n))-1) Q.+
    ((suc (N {j} N.+ n))-1 Q.+ (suc (N {j} N.+ n))-1)
    ~⟨ ((Q≤lem {N {j}} {n}) Q+-mono (Q≤lem {N {j}} {n})) Q+-mono
      ((Q≤lem {N {j}} {n}) Q+-mono (Q≤lem {N {j}} {n})) ⟩
  
```

```

((suc (N {j}))-1 Q.+ (suc (N {j}))-1) Q.+
((suc (N {j}))-1 Q.+ (suc (N {j}))-1)
~( ≈->≤ (+-red2 j) )
((suc j)-1 ■) )
where
open DecTotalOrder Q.decTotalOrder using ()
renaming (reflexive to ≈->≤; trans to ≤trans; isPreorder to QisPreorder)
open Pre record {isPreorder = QisPreorder}
N = λ {j} -> suc ((suc (j N.+ j) N.+ (suc (j N.+ j))))

```

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