position

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07 avril 2014

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- 1.2 types :int, boolean
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 - $\bullet \ x : [Position] \to int$
 - $y : [Position] \rightarrow int$
 - $z : [Position] \rightarrow int$
 - $\operatorname{dir} G : [\operatorname{Position}] \to \operatorname{boolean}$
 - \bullet equals : [Position] \times Position \rightarrow boolean
 - ullet equals : [Position] imes int imes int imes int imes boolean

• collision : [Position] \times Position \rightarrow boolean

1.4 Constructors:

1.4.1

• init : int \times int \times int \times boolean \rightarrow [Position]

1.5 Operators:

1.5.1

- $set X : [Position] \times int \rightarrow [Position]$
- $set Y : [Position] \times int \rightarrow [Position]$
- $setZ : [Position] \times int \rightarrow [Position]$
- $setDir : [Position] \times boolean \rightarrow [Position]$
- set : [Position] \times int \times int \times int \to [Position]
- set : [Position] \times Position \rightarrow [Position]

1.6 Observations:

1.6.1 [invariant]

- equals(P, p2) = def $(x(P) = x(p2) \land y(P) = y(p2) \land z(P) = z(p2))$
- equals(P, i, j, k) = def $(x(P) = i \land y(P) = j \land z(P) = k)$
- collsion(P, p2) = def equals(P, p2) \vee equals(P, x(p2) 1, y(p2), z(p2))

• set(P, p2) = def set(P, x(p2), y(p2), z(p2))

1.6.2 [init]

- x(init(i, j, k, d)) = i
- y(init(i, j, k, d)) = j
- z(init(i, j, k, d)) = k
- dirG(init(i, j, k, d)) = d

1.6.3 [setX]

- x(setX(P, n)) = n
- y(setX(P, n)) = y(P)
- z(setX(P, n)) = z(P)
- dirG(setX(P, n)) = dirG(P)

1.6.4 [set Y]

- x(setY(P, n)) = x(P)
- y(setY(P, n)) = n
- $\bullet \ z(setY(P,\, n)) = z(P)$
- dirG(setY(P, n)) = dirG(P)

$1.6.5 \quad [set Z]$

- x(setZ(P, n)) = x(P)
- y(setZ(P, n)) = y(P)
- z(setZ(P, n)) = n
- $\bullet \ dir G(set Z(P,\, n)) = dir G(P)$

1.6.6 [setDir]

- x(setDir(P, n)) = x(P)
- y(setDir(P, n)) = y(P)
- z(setDir(P, n)) = z(P)
- dirG(setDir(P, n)) = n

1.6.7 [set]

- x(set(P, i, j, k)) = i
- y(set(P, i, j, k)) = j
- z(set(P, i, j, k)) = k
- $\operatorname{dirG}(\operatorname{set}(P, i, j, k)) = \operatorname{dirG}(P)$