# Z Examples Found on the Internet

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## 1 Introduction

#### 1.1 Z section heading

section gearsystem parents  $standard\_toolkit$ 

#### 1.2 Free types paragraph

 $gearing ::= Single \mid Hub \langle\!\langle \mathbb{N} \rangle\!\rangle \mid Derailleurs \langle\!\langle \mathbb{N} \times \mathbb{N} \rangle\!\rangle$ 

#### 1.3 Horizontal definition paragraph

 $Wellgeared == [gears : gearing \mid gears \in ran Derailleurs]$ 

#### 1.4 Generic axiomatic description paragraph

 $First: X \times Y \to X$   $Second: X \times Y \to Y$   $\forall x: X; \ y: Y \bullet$   $First \ (x, y) = x \land$   $Second \ (x, y) = y$ 

#### 1.5 Schema definition paragraph

 $\begin{array}{c} Gear \\ \hline Well geared \\ ingear: \mathbb{N} \times \mathbb{N} \\ \hline \exists \ r,s: \mathbb{N} \mid gears = Derailleurs(r,s) \bullet \\ First \ ingear < r \wedge Second \ ingear < s \end{array}$ 

## 1.6 Generic schema definition paragraph

## 1.7 Axiomatic description paragraph

### 1.8 Conjecture paragraph

Lemma1 ==

 $\vdash$ ? numgears(Derailleurs(3,7)) = 21