

Biomechanics 3

Composition of Forces

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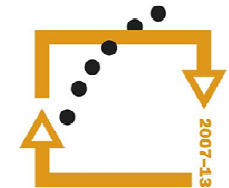
Projekt: Cizí jazyky v kinantropologii - CZ.1.07/2.2.00/15.0199



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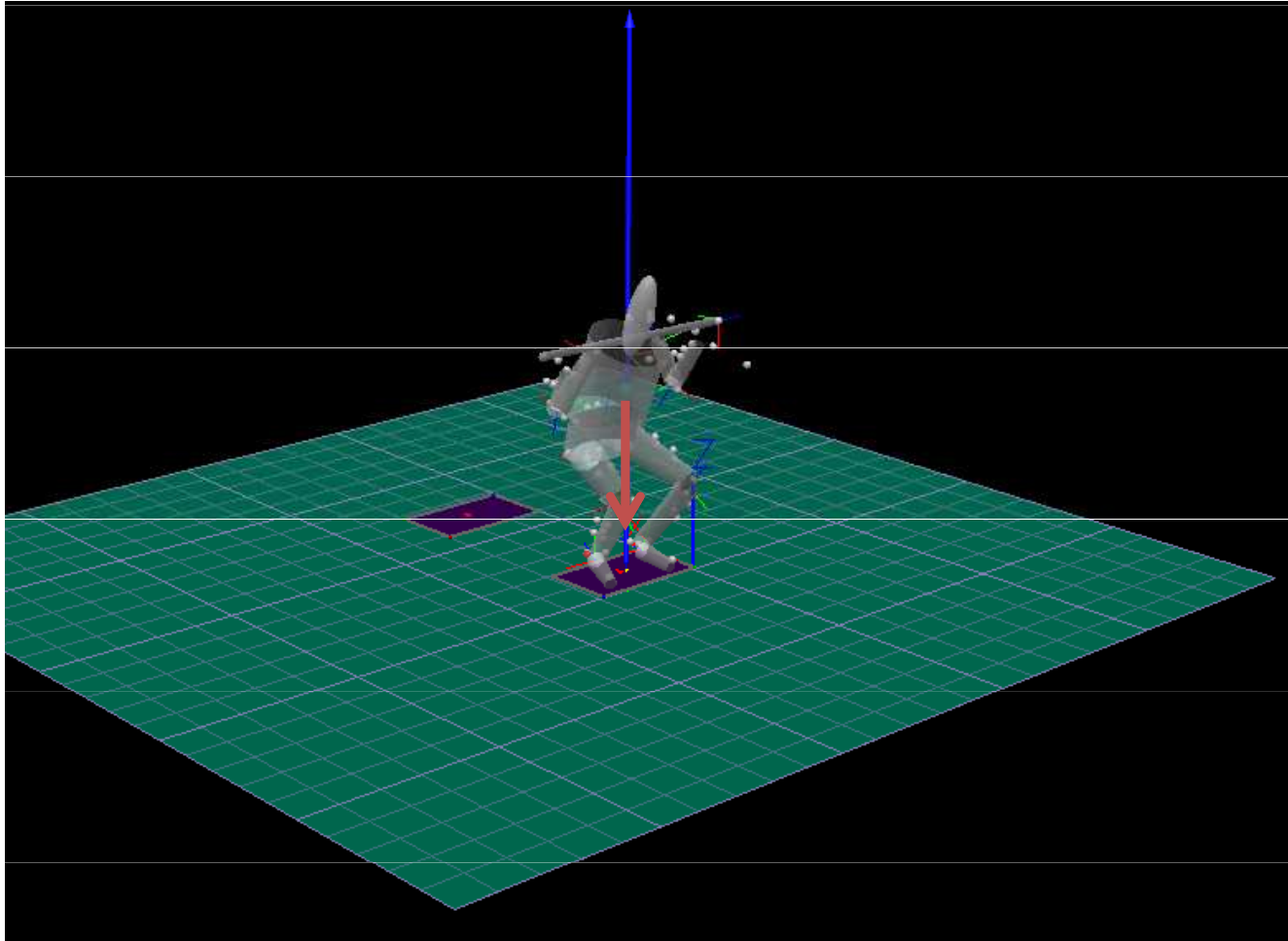


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The net force is a vector produced when two or more forces act on a single object. It is calculated by vector addition of the force vectors acting on the object.



*Squat Jump of Shot Putter
with barbell
Measured at Human Motion
Diagnostic Center University
of Ostrava*

Resultant (Net) Force = Blue Rreaction – Red Gravitational

Forces acting in one line can be added by algebraic sum.



Example

A coach is assisting his charge in bench press with a barbell of 100 kg. The coach is acting on the barbell with the force of 70 N and the athlete with the force of 920 N in upward direction. Will they manage to lift the barbell? What is the resultant force acting on the barbell?

Solution

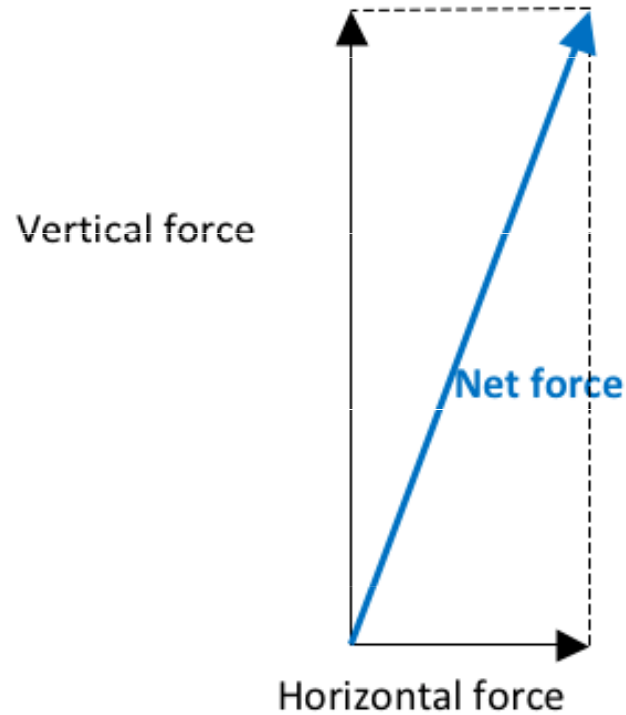
Weight force of the barbell can be calculated as:

$F_G = mg = 100 \cdot 9,81 = 981 \text{ N}$. Let us assume that upward direction of the force is a positive direction, therefore:

$$F = 70 \text{ N} + 920 \text{ N} + (-981 \text{ N}) = 9 \text{ N}.$$

The resultant force F is 9 N and the athlete, with a little help from his coach, will manage to lift the barbell.

Concurrent Forces



Resultant force vector is the diagonal of the rectangle created by both horizontal and vertical force and their parallel lines.

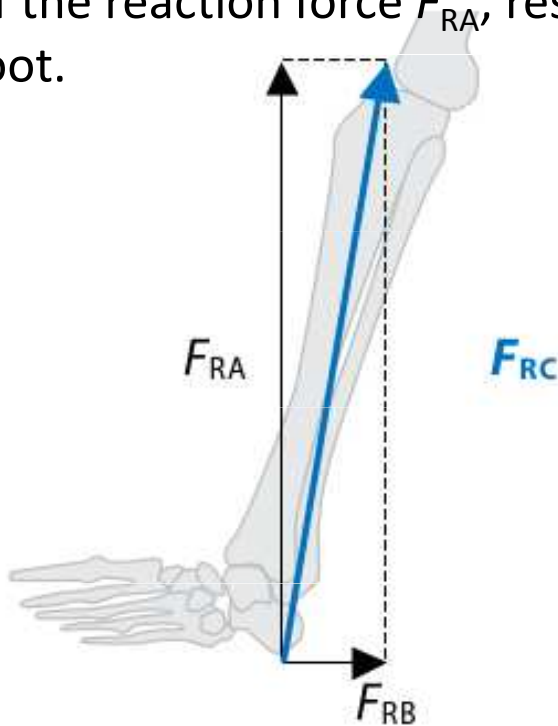
Přesněji můžeme popsat působení síly úhlem mezi výslednou silou a vertikální nebo horizontální přímkou.

Trigonometric Technique

Example

Vertical reaction force of the Earth (normal contact force), acting on a runner's foot, has the magnitude of $F_{RA} = 2200$ N; friction force is acting backward and its magnitude is $F_{RB} = 500$ N. What is the direction and the magnitude of the resultant force F_{RC}

Figure Landing in running. The blue arrow represents the resultant reaction force F_{RC} . Black arrows represent friction component of the reaction force F_{RB} and vertical component of the reaction force F_{RA} , respectively, both acting on the foot.



Solution

To calculate the resultant force, we will use the Pythagoras' theorem:

$$F_{RA}^2 + F_{RB}^2 = F_{RC}^2$$

$$F_{RC}^2 = 2200^2 + 500^2$$

$F_{RC} = 2256$ N. And arctangent function ($\arctg F_{RC}/F_{RB}$) to calculate the angle between the resultant and the horizontal force:

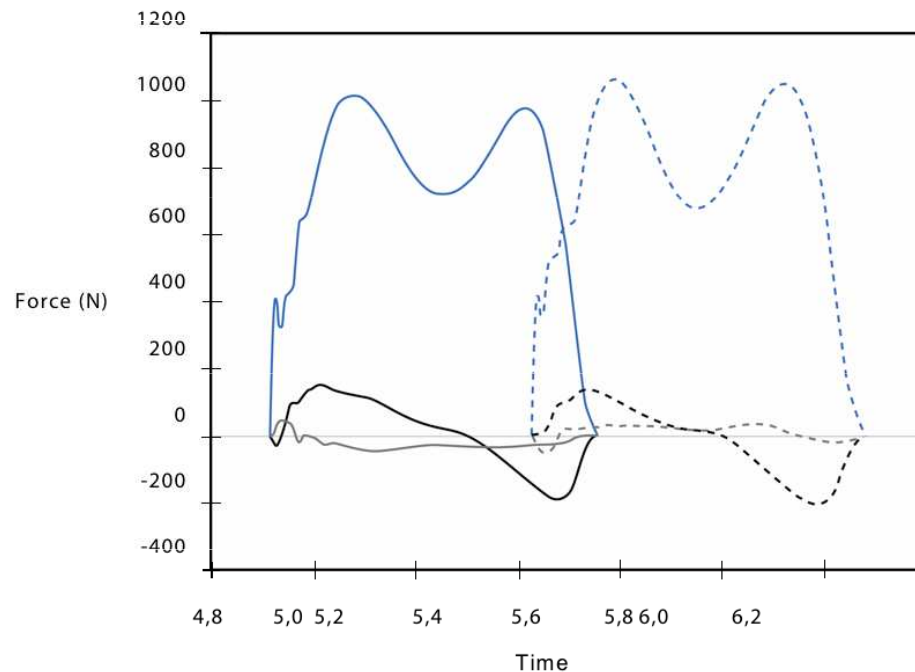
The magnitude of the resultant force F_{RC} is 2256 N and its angle with horizontal plane is $\alpha = 77,5^\circ$.

The magnitude of the resultant force from two perpendicular forces can be calculated with the use of the Pythagoras' theorem, its direction can be calculated with the use of trigonometry.

Resolution of Forces

Resolution of forces allows us to analyze causes of motion separately in vertical, mediolateral, and anteroposterior directions.

Figure Resolution of reaction force, acting on human foot when walking, into three component forces. Solid line represents components of the reaction force acting on left foot; dashed line represents components of the reaction force acting on right foot. **Vertical** component forces are marked with blue, **anteroposterior** component forces are marked with black and **mediolateral** component forces are marked with grey.



— Resolution of Forces allows to better
— understand human neuromuscular
— functions in many motor tasks.

Equilibrium

Statics is the branch of mechanics studying forces that act on bodies in static or dynamic equilibrium.

Static equilibrium is a state where bodies are at rest



Dynamic equilibrium is a state where bodies are moving at a constant velocity (rectilinear motion)



In both cases the sum of the forces acting on them is zero.

Free body diagram pictures a body of interest (athlete) and external forces acting on it.

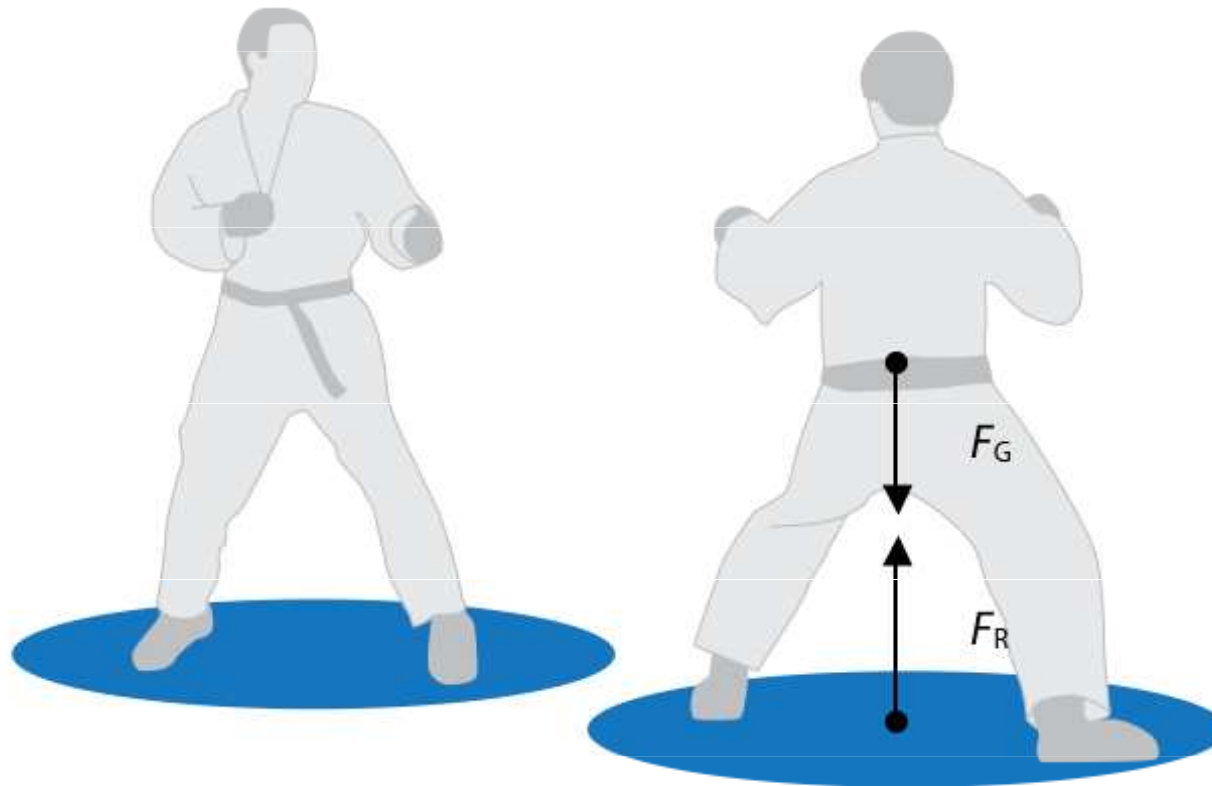


Figure Free body diagram. F_R is the sum of reaction forces acting on both legs and F_G is gravitational force acting on athlete's body.

Note

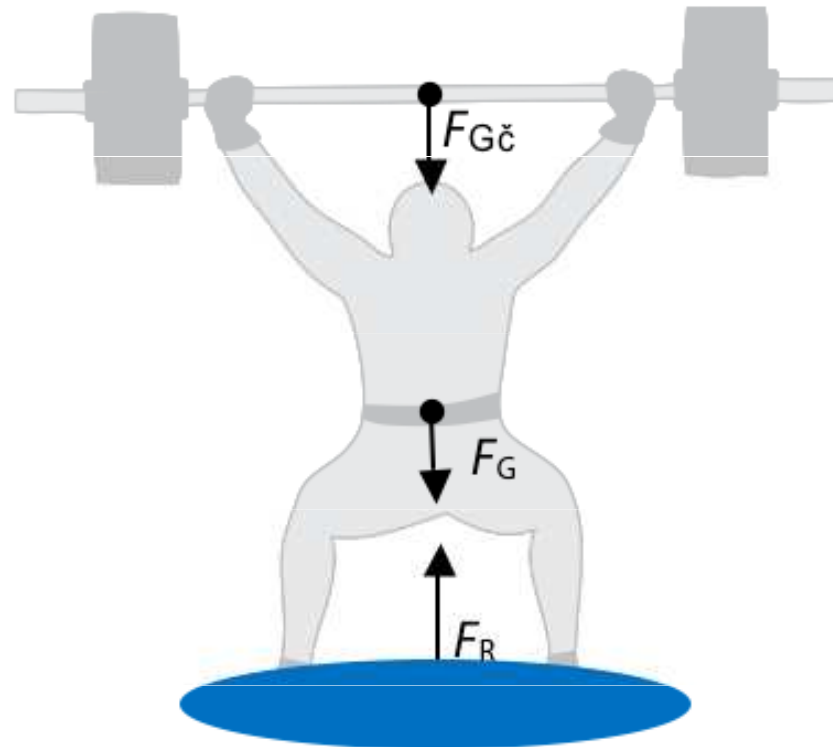
In reality reaction forces originate in the place of contact between the feet and the ground. However, for the sake of this free body diagram we can plot the resultant reaction force whose point of application is in so called „centre of pressure”, i.e. away from the place of contact between the feet and the ground.

Static Analysis

If only two forces act on a body in the state of either static or dynamic equilibrium, they have equal magnitude but opposite direction.

Example

Weightlifter with the weight of 70 kg has lifted a barbell with the weight of 90 kg and is holding it above his head. As long as he is holding the barbell, both bodies (weightlifter and barbell) are in static equilibrium. What is the force that must act on the weightlifter's feet to keep him in static equilibrium?



Thank you for your
attention



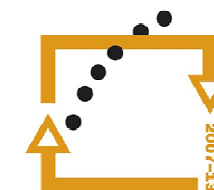
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