

# Force and motion

The essence of dynamics

DynaLearn level 4 | Version 1.0



# 1. Starting DynaLearn

There are multiple ways to log in. Use one of the two options below.

#### Via a code:

- 1. Go to DynaLearn (<u>https://create.dynalearn.nl/</u>).
- 2. Click on 'login with code' in the bottom left corner.
- 3. Enter the project code and your (school) email address.
- 4. Copy the code from the confirmation email from the sender dynalearn.nl (see spam folder) and fill in the other details.
- 5. Log in to DynaLearn and check if the login was successful (see 'Let's check!').

#### By invitation:

- 1. Copy the login code from the sender's invitation email dynalearn.nl.
- 2. Go to Dynalearn (<u>https://create.dynalearn.nl/</u>).
- 3. Log in to DynaLearn and check if the login was successful (see 'Let's check!').

Let's check! After logging in, you will automatically be taken to the white workspace of the assignment. You can recognize it by the gray question mark on the right side of the screen **?**. Is the question mark missing? First, do: In Dynalearn, click . Click 'Select norm model'. 0 • Choose 'Force and motion' and press 'Load'.

#### Save model file and start:

- 1. Click on the top left. Change the name to 'Force and motion' and click 'Save'.
- 2. How do you get started? Just follow the steps in this lesson plan. Please note! You can't skip any steps. Ask for help if you can't figure out a certain step. The video feature in Dynalearn shows how to make a model ingredient. The sources contain information about force and motion. The boxes contain a brief explanation of the model ingredient. Put a check mark √ by the number of a step you've performed. This way, you can keep track of where you left off.



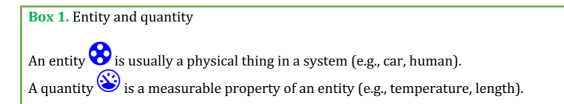
## 1. Net force and acceleration

#### 1. View Source 1.

$$acceleration(a) = \frac{net \ force \ (F_{res})}{mass \ (m)}$$

**Source 1. Newton's second law** states: the acceleration *(a)* of an object is **positively proportional** to the resultant force (*Fres*): if force increases (decreases), then acceleration also increases (decreases). The equation reflects this proportionality. In this lesson, we start with objects whose mass *(m)* does not change during movement.

#### 2. Read Box 1.



- 3. Create the entity *Object* (see  $\blacksquare \rightarrow \bigotimes$ ).
- 4. Create the quantity *Net Force (Fres)* of the entity *Object* (see  $\blacksquare \rightarrow \bigotimes$ ).
- 5. Create the quantity *Acceleration (a)* of the entity *Object*.

#### 6. Read Box 2.



#### 7. Read Box 3.

**Box 3.** A proportional relationship. In a proportional relationship, a change in the quantity that is the **cause causes a change** in the quantity that is the **effect**. In Dynalearn, **positive** and **negative proportional** relationships between quantities are indicated with P+ and P- respectively.

8. The relationship between Net Force (Fres) and Acceleration (a) is proportional (see also

Source 1). Create this relationship (see  $\blacksquare \rightarrow \checkmark$ ). Pay attention to the direction of the arrow (cause  $\rightarrow$  effect).

9. Read Box 4.

**Box 4.** Help function.

If the question mark ? or an ingredient in your model is red, then something is wrong. Click the question mark ? for a hint. Then click on a number, for example 1 to see where the error is in your model. Only use the question mark if you can't figure it out yourself!

10. Read Box 5.

**Box 5.** An exogenous influence.

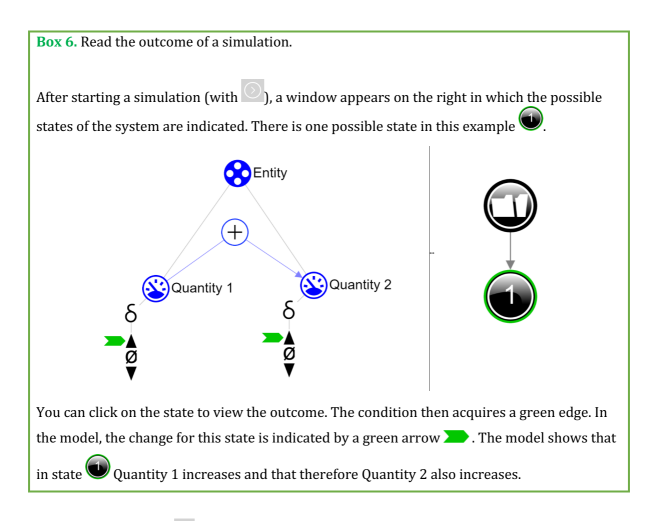
If you want a quantity to decrease, remain stable or increase throughout the simulation, you must add an external influence (an exogenous influence) to the quantity.

#### 11. Set as initial value:

a. Create an exogenous influence (see → →) of type descending for *Net Force* (*Fres*). This is because it is not specified by which forces the *Net Force* (*Fres*) is determined.



#### 12. Read Box 6.



13. Start the simulation Also, investigate what happens when *Net Force (Fres)* is constant or decreasing. To do this, change the exogenous influence to type **constant** and **increasing** respectively. Describe below what the cause-effect relationships are that take place (cross out wrong answers):

a. If the net force decreases, then acceleration will *decrease/remain the same/increase* 

- b. If the net force remains the same, then acceleration will *decrease/remain the same/increase*
- c. If the net force increases, then acceleration will *decrease/remain the same/increase*



## 2. Correspondence between net force and acceleration

#### 1. See Source 2.

**Source 2.** According to Newton's second law (see Source 1):

- If there is **no** net force, then there is **no** acceleration.
- If there is **a** net force, then there is **an** acceleration.
- 2. Read Box 7.

Box 7. Quantity space.

A newly created quantity is does not yet have a **quantity space**. By adding a quantity space you can indicate which values a quantity can take on. A quantity space consists of points (**•**) and intervals (**•**).

- A point value is only one value. For example, a *boiling point*. A special point is the zero point, for which there is a separate symbol (Ø) in Dynalearn.
- An interval is a set of values. The liquid phase of a substance is an example of an interval. In the case of water, the interval 'liquid' contains all values between 0 °C and 100 °C. The values 0 °C and 100 °C are respectively the 'melting *point*' and the 'boiling *point*' between which the interval 'liquid' is located.
- 3. Create a quantity space (see → =) for the quantities Net Force (Fres) and Acceleration (a) with a zero point (Ø) and above that an interval (+). It will look like this:

# \*Please note! Acceleration can also have a negative direction with regard to the motion (this will cause a deceleration). We leave this out of the model.

The current model does **not** yet stipulate that the above values of net force and acceleration always occur together. This is shown by the following simulation.

- 4. Set as initial values (see  $\blacksquare \rightarrow \blacksquare$ ):
  - a. *Net force (Fres)* is positive (+)
  - b. Acceleration (a) is positive  $(+) \overset{\bullet}{\varphi}^{+}$ . This is the value of the quantity.
  - c. The exogenous influence for *Net Force (Fres)* is of the type **descending** *Thus, net force (Fres) decreases.* This is the **change** of the quantity.



5. Start the simulation. Which final state is not possible according to Newton's second law?

Final state ... is not possible because ...

6. Read Box 8.

#### **Box 8.** Correspondence

In a system, it can happen that **all** values of a range of values of a quantity correspond to the values of a range of values of another quantity. You can then make a **correspondence between** the **quantity space** of both quantities.

- Create a correspondence of type directed (see → → ) between the quantity spaces of *Net Force (Fres)* and *Acceleration (a)*.
- 8. You can keep the model organized by using the buttons at the bottom of the screen. Click **\*** to align everything neatly. Click **\*** to make your model fit the screen. Use these buttons regularly.
- 9. Set as initial values:
  - a. Leave initial values as in the previous simulation.
- 10. Start the simulation. How many states are possible now?

Number of states:

11. Read Box 9.

#### **Box 9.** Help function.

If the explanation mark appears , something is wrong during the simulation. Click on the explanation mark for a hint. Then click on a number, for example , to see where the error is in your simulation.

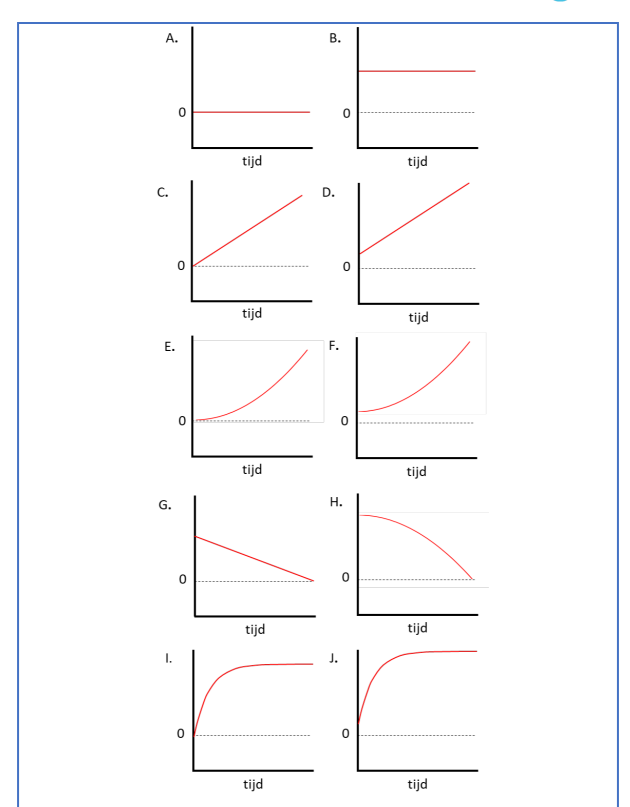
12. Click I and then **1**. Remove the unnecessary initial value.



13. Source 3 (next page) contains several graphs (A to J) that can be applied to the change of a certain quantity at the given initial situation. Investigate what happens to the <u>net force</u> and <u>acceleration</u> at the initial values below **using simulations** of the model. Always choose the graph that fits best.

Set initial values: The net force is positive (+) and remains constant . Start the simulation.
a. The graph that best matches the <u>net force</u> on the object is:
b. The graph that best matches the <u>acceleration</u> of the object is:
2. Set initial values: The net force is zero (0) and remains constant. Start the simulation.
a. The graph that best matches the <u>net force</u> on the object is:
b. The graph that best matches the <u>net force</u> on the object is:
b. The graph that best matches the <u>net force</u> on the object is:
c. Set initial values: The net force is zero (0) and continues to increase linearly. Start the simulation.
a. The graph that best matches the <u>net force</u> on the object is:
b. The graph that best matches the <u>net force</u> on the object is:
b. The graph that best matches the <u>net force</u> on the object is:



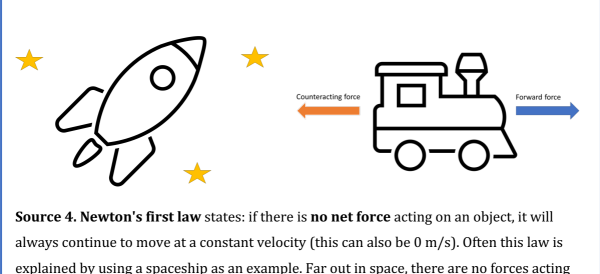


**Source 3.** Graphs. The x-axis shows the time. On the y-axis you can place the quantities: net force, acceleration, velocity, or distance. A and B = constant, C and D = ascending linear, E and F = increasing increase, G = descending linear, H = increasing decrease, I and J = decreasing increase.

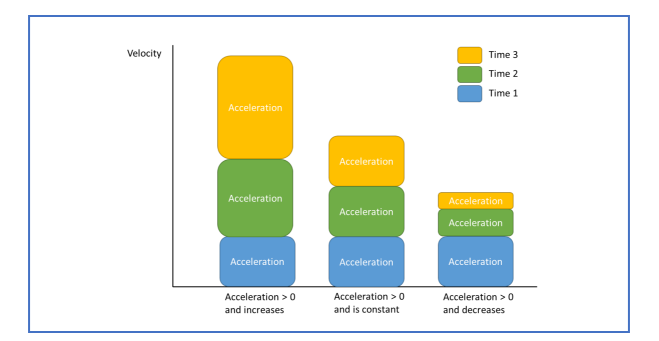


# 3. The Relationship Between Acceleration and Velocity

#### 1. View Source 4.



explained by using a spaceship as an example. Far out in space, there are no forces acting on the spaceship. If the spacecraft briefly turns on its engine to accelerate and then turns off, the velocity will remain constant. There is nothing to stop the spaceship, but also nothing to make it go faster because the engine is off. However, the same is true of all objects in motion on Earth. The train on the right in the figure above also has a **net** force of 0 because the forward force and the counteracting force are the same. If the train is already moving, the velocity will also remain constant.



#### 2. View Source 4.



**Source 4.** You've just learned that the relationship between force and acceleration is **proportional**. The relationship between acceleration and velocity (v) is **not** proportional. After all, even if the acceleration is constant or decreasing (but is greater than 0), the velocity will increase. In the figure above, this is shown for 3 situations. From the figure you can conclude that the velocity will always increase if the acceleration is positive. In **the middle** situation, the acceleration is constant, so the velocity will increase by a constant amount. This is called a **uniform linear motion**. In the left and right situations, there is a **non-uniform linear motion**. In the left situation increases, causing the velocity **to increase faster and faster**. In the situation on the right, the acceleration decreases (but remains greater than 0) so that the velocity **increases more and more slowly.** The fact that a decreasing acceleration still causes an increase **in** velocity is often considered difficult. However, the **velocity** of an object **decreases only** if the acceleration has **a negative direction with regard to the motion** (this is not part of the model).

- 3. Create the quantity *Velocity* (*v*) for the entity *Object*.
- 4. Read Box 10.

#### **Box 10.** An influence relationship.

Some quantities in a system are processes. A process is a quantity that adds or removes something to the system **per unit of time** (e.g. per second, per year). Simple examples of processes that **add** something are: (i) water from a tap that flows (L/s) into a bath and (ii) an oven that provides a certain power (J/s) to heat a dish. (iii) the amount of tax paid every year  $(\notin/y)$ . The outflow (L/s) of water through the drain is an example of a process that **removes** something from the system.

The relationship between a process and another quantity is called an **influence** ((I+) or (I-)) in Dynalearn. In this type of relationship, the **value** of the process determines the **change** in the quantity on which an influence is exerted.

5. Thus, the relationship between Acceleration (a) and Velocity (v) is **not proportional** but of

type of **influence**. Acceleration is a process (m/s2). Make this relationship (see  $\blacksquare \rightarrow \checkmark \blacksquare$ ).



- Create a quantity space for the quantity *Velocity (v)* with a zero point (Ø) and above that an interval (+).
- 7. Click 🕐 to align everything neatly. Click 🛃 to make your model fit the screen.
- 8. Investigate what happens to the <u>acceleration</u> and <u>velocity</u> in the initial situations below using simulations. Always choose the graph (Source 3: A to J) that fits best and determine whether the velocity in the final state is uniform or non-uniform (cross out wrong answer).
- 1. Set initial values: The **net force** on the object is zero (0)  $\rightarrow 0^+$  and is constant  $\square$ , the object

has a positive initial **velocity** (+)  $\emptyset$ . Start the simulation.

a. The graph that best matches the <u>acceleration</u> on the object is:

b. The graph that best matches the <u>velocity</u> of the object is:

c. In the final state, the velocity is *uniform/non-uniform*.

2. Set initial values: The **net force** on the object is zero (0) and increases linearly, the object has no initial **velocity** (0). Start the simulation.

a. The graph that best matches the <u>acceleration</u> on the object is:

b. The graph that best matches the <u>velocity</u> of the object is:

c. In the final state, the velocity is *uniform/non-uniform*.

3. Set initial values: The **net force** on the object is positive (+) and is constant, the object has no initial **velocity** (0). Start the simulation.

a. The graph that best matches the <u>acceleration</u> on the object is:

- b. The graph that best matches the <u>velocity</u> of the object is:
- c. In the final state, the velocity is *uniform/non-uniform*.



### 4. Distance

An object with velocity will travel a distance(*s*).

- 1. Create the quantity Distance (s) for the entity Object.
- 2. The relationship between *Velocity (v)* and *Distance (s)* is **not proportional** but of type of **influence**. Velocity is a process (m/s). Make this relationship.
- 3. Create a quantity space for the quantity *Distance (s)* with a zero point (Ø) and above that an interval (+).
- 4. Investigate what happens to the <u>velocity</u> and <u>distance</u> in the starting situations below using simulations of the model. Always choose the graph (Source 3: A to J) that fits best.

1. Set the initial values: The **net force** on the object is zero (0)  $\rightarrow \emptyset$  and is constant  $\downarrow \downarrow$ , the object has a positive initial velocity (+)  $\emptyset$ , and the **distance** traveled is zero  $(0) \rightarrow \emptyset$ . Start the simulation. a. The graph that best suits the <u>velocity</u> of the object is: b. The graph that best suits the <u>distance</u> of the object is: 2. Set the initial values: The net force on the object is positive (+) and is constant, the object has no initial **velocity** (0), and the **distance** traveled is zero (0). Start the simulation. a. The graph that best suits the <u>velocity</u> of the object is: b. The graph that best suits the <u>distance</u> of the object is: 3. Set the initial values: The **net force** is positive (+) and decreases linearly, the object has an initial **velocity** (+), and the **distance** traveled is zero (0). Start the simulation. a. The graph that best suits the <u>velocity</u> of the object is: b. The graph that best matches the <u>distance</u> of the object is not shown in source 3. Make the sentence correct (cross out wrong answers): In the beginning, the distance will [choose:] *uniformly/non-uniformly* [choose:] decrease/remain the same/increase. Finally, the distance will [choose:] uniformly/nonuniformly [choose:] decrease/remain the same/increase.



# 5. Falling object, gravity and air resistance

When an object falls, two forces determine the net force: gravity ( $F_g$ ) and air resistance ( $F_{air}$ ). The air resistance is caused by the collision between the object and the particles in the air (i.e. nitrogen, oxygen, etc.).

- 1. Create the quantities Gravity (Fg) and Air resistance (Fair) of the entity Object.
- Create a quality space for the quantities *Gravity (Fg)* and *Air resistance (Fair)* with a zero point (Ø) and above that an interval (+).
- 3. Make the right type of relationship between *Gravity (Fg)* and *Net force (Fres)*. Tip: An object that gets closer and closer to the Earth will experience more and more gravity and the net force on the object will increase.
- 4. Make the right type of relationship between *Air resistance (Fair)* and *Net force (Fres)*. Tip: The air resistance experienced by a falling object has the opposite effect of gravity: the more air resistance, the smaller the net force.
- 5. Make the right type of relationship between *Velocity (v)* and *Air resistance (Fair)*. Tip: The more velocity an object has, the more air resistance it experiences. At a constant velocity, the air resistance is also constant.

Now you are going to indicate in the model that:

# $net force(F_{net}) = gravity (F_g) - air resistence (F_{air})$

Thus, we argue that gravity, despite being directed downwards, is a positive force.

- 6. Make the calculus (see  $\longrightarrow \bigcirc$ ): *Gravity (Fg) – Air resistance (Fair)= Net force (Fres)*
- 7. Click 🔨 to align everything neatly. Click 🛃 to make your model fit the screen.



- 8. Set as initial values (we assume a situation in which an object is released from a certain height):
  - a. Remove the exogenous influence  $\bigtriangleup$  from quantity *Net force (Fres)*.
  - b. *Gravity (Fg)* is positive (+)  $\overset{\frown}{arphi}^+$  and constant  $\overset{\frown}{\Box}$ . Within the Earth's atmosphere, we can consider gravity to be constant.
  - c. Velocity (v) is zero (0)  $\emptyset$ .
  - d. Air resistance (Fw) is zero (0)  $\bigcirc$ .

9. Start the simulation. Make the sentences below correct (cross out wrong answers).

#### Status 1

The net force in state 1 is 0/+ because the gravity/air resistance is greater than the gravity/air resistance. The net force decreases because the air resistance decreases/stays the same/increases and the gravitational force decreases/stays the same/increases. As the net force decreases, the acceleration will decrease/stay the same/increase. The velocity decreases/stays the same/increases because the acceleration decreases/stays the same/increases/stays the same/increases/is zero/is positive. Because the velocity decreases/stays the same/increases/is zero/is positive, the air resistance will decrease/stay the same/increase.

#### **Condition 2**

In state 2, the air resistance is *0/+* and it *decreases/stays the same/increases*. The net force is *0/+* because the force of gravity *is less/equal to/greater than* the air resistance. The acceleration decreases but is positive, so the velocity *decreases/remains the same/increases*. As a result, the air resistance *decreases/remains the same/increases*.

#### **Condition 3**

As the velocity increases, the distance will *decrease/stay the same/increase*.

#### **Condition 4 (end state)**

In state 4, the net force is 0/+ because the force of gravity *is less/equal to/greater than* the air resistance. The acceleration is 0/+ because the net force is 0/+. Because the acceleration is 0/+, the velocity will *decrease/stay the same/increase*. Because the velocity is proportional to the air resistance, the latter will *decrease/remain the same/increase*.

The graph that best suits the <u>velocity</u> of the object during the fall is:



#### **Conclusion**:

From an object that falls, the acceleration will *decrease/increase* and the velocity will *decrease/increase* until the air resistance *is less/equal to/greater than* gravity. The velocity of the falling object then *decreases/is constant/ increases*.