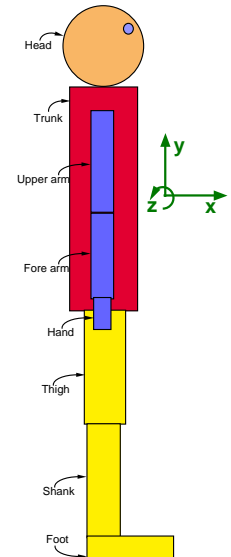


4.5 Lab: Human body segments mass properties

The figure to the right shows a *human body* that is divided into *body segments*. The following words describe various directions on the human body.

Word	Meaning	
<i>superior</i>	Up:	Towards your head
<i>inferior</i>	Down:	Towards your toes
<i>anterior</i>	Front:	Towards your chest
<i>posterior</i>	Back:	Towards your back
<i>medial</i>	Inside:	Towards the middle vertical line of your body
<i>lateral</i>	Outside:	Away from the middle vertical line of your body
<i>proximal</i>	Inboard:	Toward the human's mass center
<i>distal</i>	Outboard:	Away from the human's mass center



Whole-body scaling

Complete the C++ program `HumanMassProperties.cpp` so that its input is a **female** human's total mass (in kilograms) and total height (in millimeters) and its output is the mass distribution properties of her body segments. Write the results to the file `HumanMassPropertiesResults.txt` in the following format (each column is described below). Verify the results for the standard female (mass 61.9 kg and total height 1735 mm) described in [13].²

Segment	Length (mm)	Mass (kg)	CM (mm)	Ixx (kg*mm ²)	Iyy (kg*mm ²)	Izz (kg*mm ²)
Head	2.0020E+002	4.1349E+000	1.1800E+002	1.8048E+004	1.6759E+004	2.1359E+004
Trunk	5.2930E+002	2.6351E+001	2.1971E+002	9.4088E+005	2.1587E+005	8.4839E+005
UpperArm	2.7510E+002	1.5784E+000	1.5829E+002	9.2321E+003	2.6166E+003	8.0753E+003
ForeArm	2.6430E+002	8.5422E-001	1.2049E+002	4.0649E+003	5.2725E+002	3.9412E+003
Hand	7.8000E+001	3.4664E-001	5.8297E+001	5.9464E+002	2.3668E+002	4.3469E+002
Thigh	3.6850E+002	9.1488E+000	1.3310E+002	1.6916E+005	3.2604E+004	1.6460E+005
Shank	4.3230E+002	2.9774E+000	1.9090E+002	4.0864E+004	4.8125E+003	3.9667E+004
Foot	2.2830E+002	7.9851E-001	9.1640E+001	8.0412E+002	3.7208E+003	3.2397E+003

Column	Description
Segment	Segment name (Head, Trunk, UpperArm, ForeArm, Hand, Thigh, Shank, or Foot)
Length	Segment length in millimeters (distance between anatomical landmarks)
Mass	Segment mass in kilograms
CM	Distance (in millimeters) between the origin's anatomical marker and the segment's mass center
Ixx	Segment's moment of inertia about its mass center for the x-direction (see figure above)
Iyy	Segment's moment of inertia about its mass center for the y-direction (see figure above)
Izz	Segment's moment of inertia about its mass center for the z-direction (see figure above)

Modify the following functions in `HumanMassProperties.cpp`.

For *whole-body scaling*, set `subjectSegmentLengthInMM = 0` (otherwise *segment scaling* is used).

```
bool DoRequiredTasks( void );
bool WriteScaledBodySegmentMassPropertiesToFile( bool subjectIsFemale,      const char *segmentName,
Real subjectTotalMassInKG,      Real subjectTotalHeightInMM,
Real subjectSegmentLengthInMM, FILE *resultsFile );
```

²“Adjustments to Zatsiorsky-Seluyanov's Segment Inertia Parameters,” by Paulo de Leva, *Journal of Biomechanics*, Vol. 29, No. 9, 1996, pp. 1223-1230.

Segment scaling

Another way to scale mass and inertia properties of human body segments is with *segment scaling*. This process starts by measuring the length of the relevant body segment using anatomical markers, e.g., as described in [13].

For a **male** human of mass 90 kg with a foot of length 279.4 mm (11 inches) from the pternion (posterior point of the heel) to acropo-

1. dion (tip of the longest toe), determine the mass, \overline{cm} (center of mass distance from the heel), radii of gyration, and moments of inertia for **x**, **y**, **z** as shown on the previous page.

Mass	1.233	kg
\overline{cm}	123.36	mm
k_{xx}		mm
k_{yy}		mm
k_{zz}		mm
I_{xx}		kg mm ²
I_{yy}		kg mm ²
I_{zz}		kg mm ²

2. The statement “*segment scaling* is more accurate than *whole-body scaling*” is true: Never/rarely/sometimes/usually/always.

Explain:

3. The accuracy of mass and inertia properties is **much less/less/equally/more/much more** important to analyses of low speeds activities (e.g., walking) than during high speed activities(e.g., throwing a 100 mph baseball).

Explain:

4. Measure your total mass (in kilograms), total height (in millimeters), and your segment lengths as described in [13]. Use `HumanMassProperties.cpp` to do both *whole-body scaling* and *segment scaling*. Report your results in the files `YourNameMassPropertiesWholeBodyScaling.txt` and `YourNameMassPropertiesSegmentScaling.txt` in the following format.

Segment	Length (mm)	Mass (kg)	CM (mm)	Ixx (kg*mm ²)	Iyy (kg*mm ²)	Izz (kg*mm ²)
Head						
Trunk						
UpperArm						
ForeArm						
Hand						
Thigh						
Shank						
Foot						

5. Compare the results for your **body segment lengths** from the two scaling methods.

My body segment with the largest percentage difference is my .

My body segment with the smallest percentage difference is my .

6. The **mass** of each body segment reported by the two scaling methods is the same. **True/False**.

Explain:

7. Provide a reasonable method for scaling the mass of each body segment by its segment length.

Step	Description of calculation
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1	
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2	
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3	
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4	
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5	
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6	
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