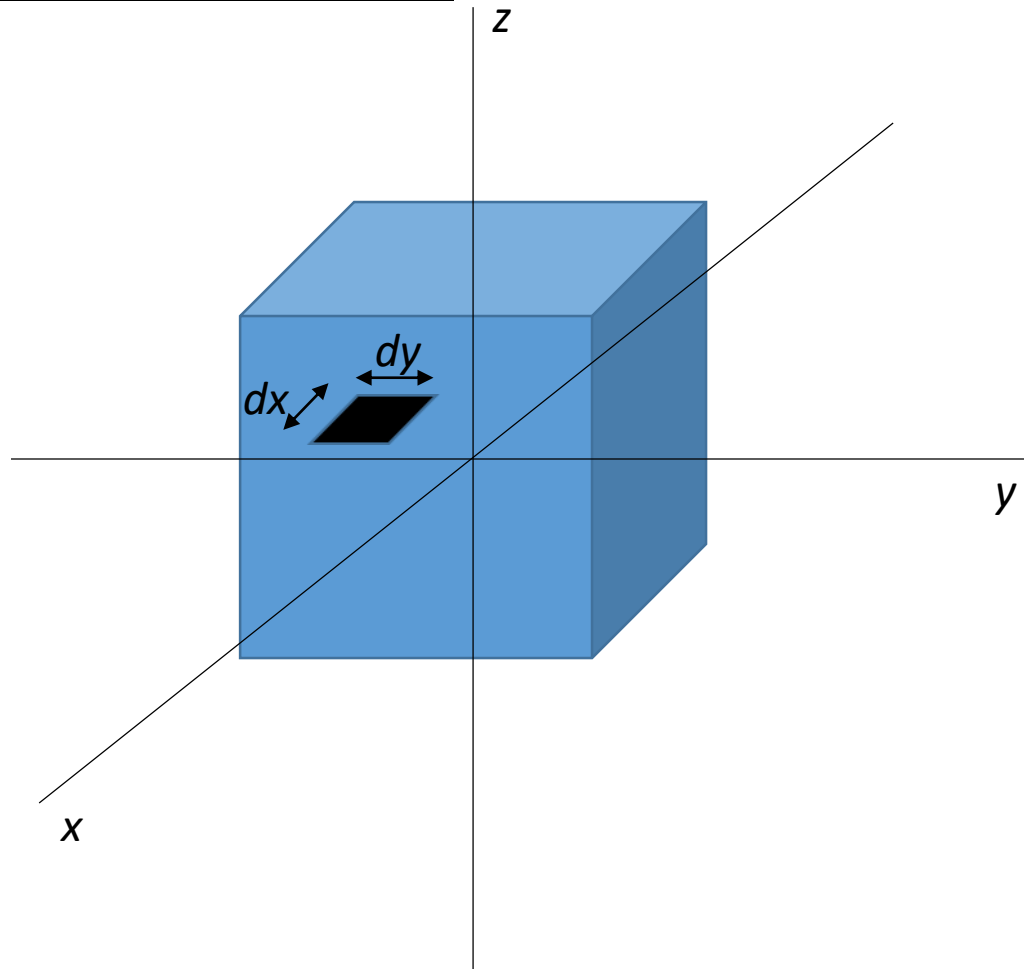


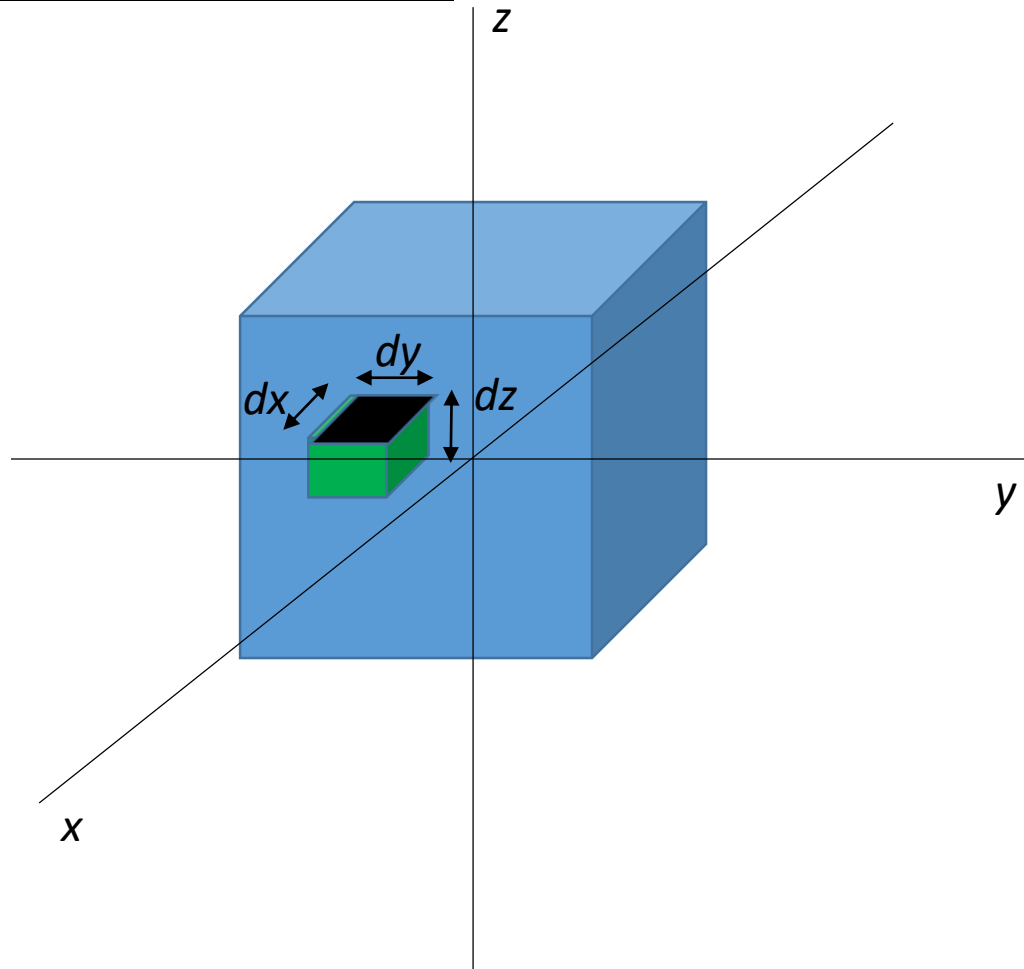
## Element površine in prostornine



kartezične koordinate

$$dS = dx dy$$

## Element površine in prostornine

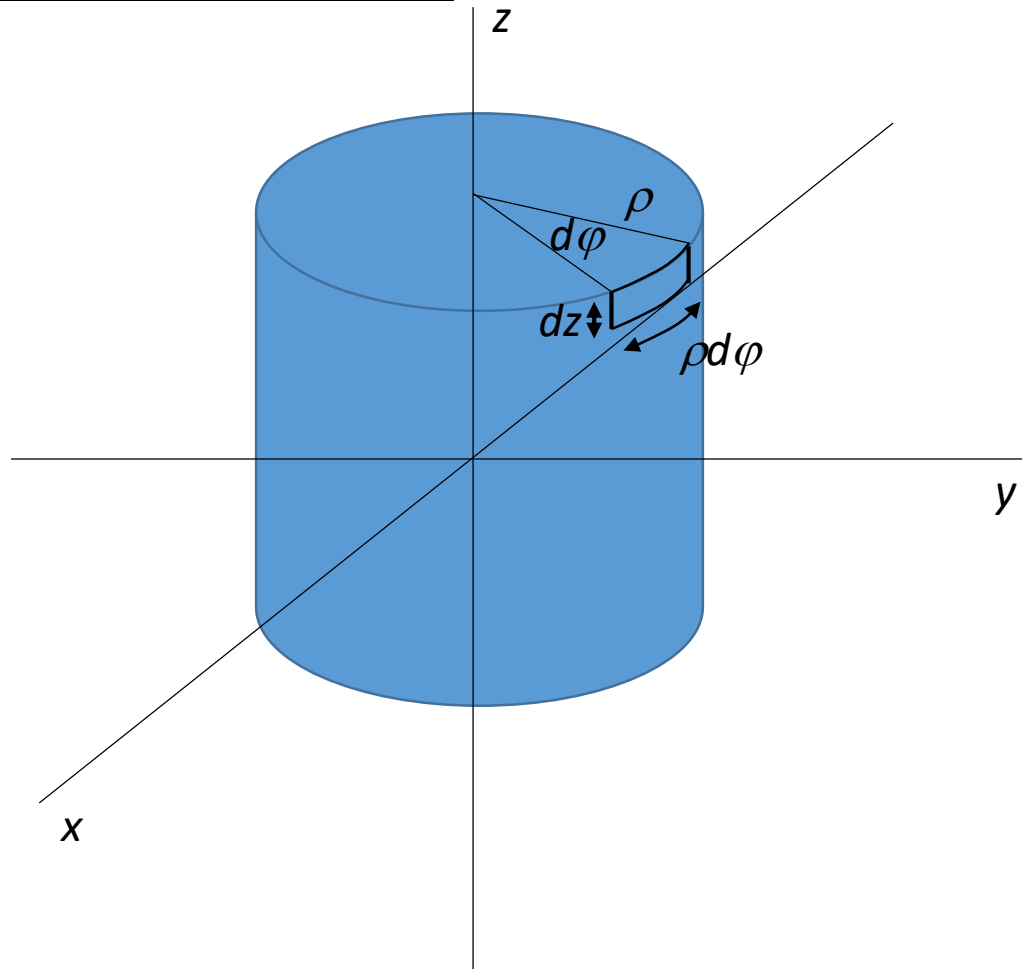


kartezične koordinate

$$dS = dx dy$$

$$dV = dx dy dz$$

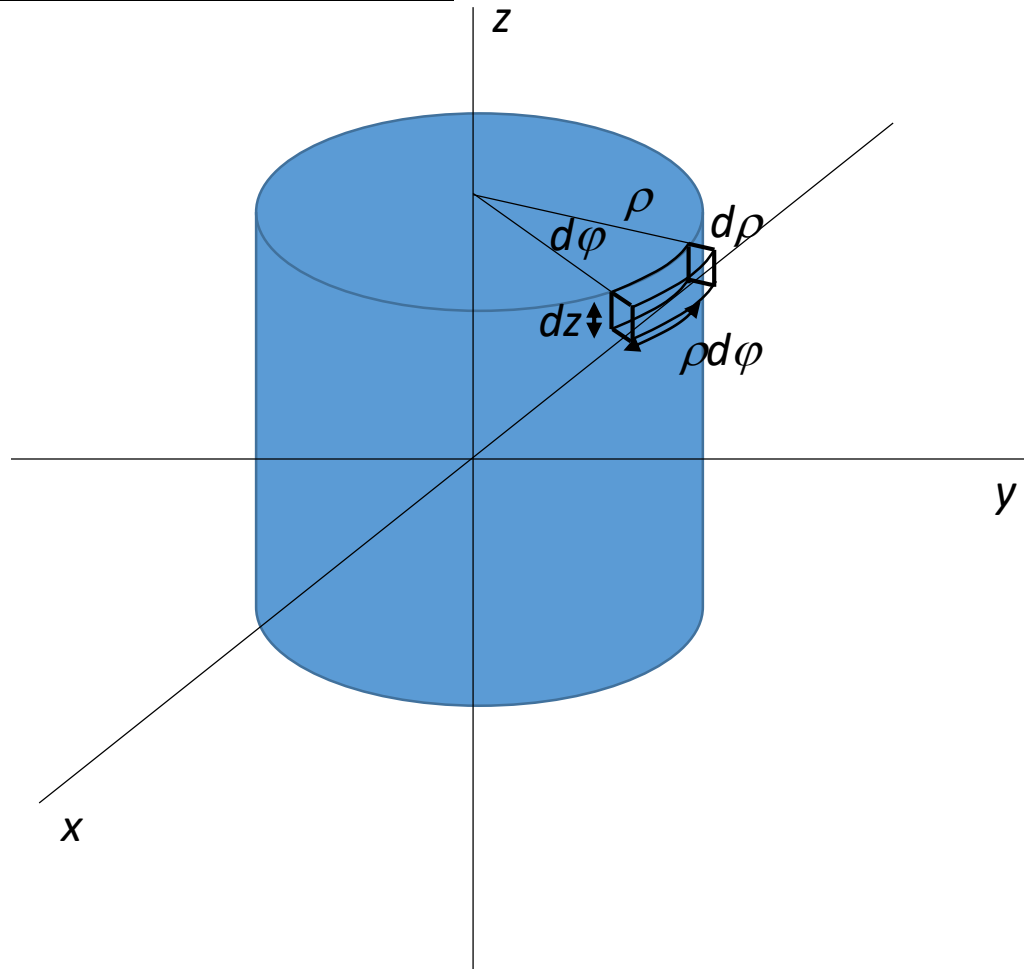
## Element površine in prostornine



cilindrične koordinate

$$dS = \rho d\varphi dz$$

## Element površine in prostornine

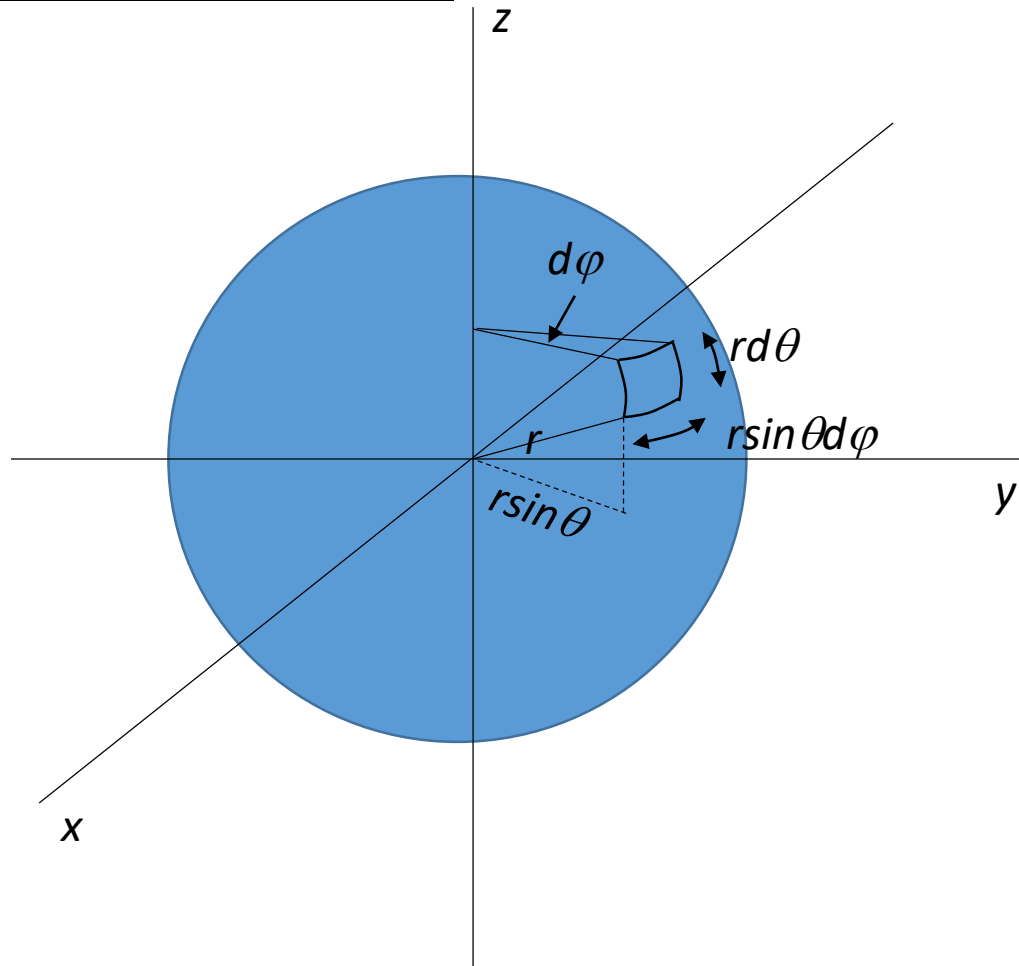


cilindrične koordinate

$$dS = \rho d\varphi dz$$

$$dV = \rho d\varphi dz d\rho$$

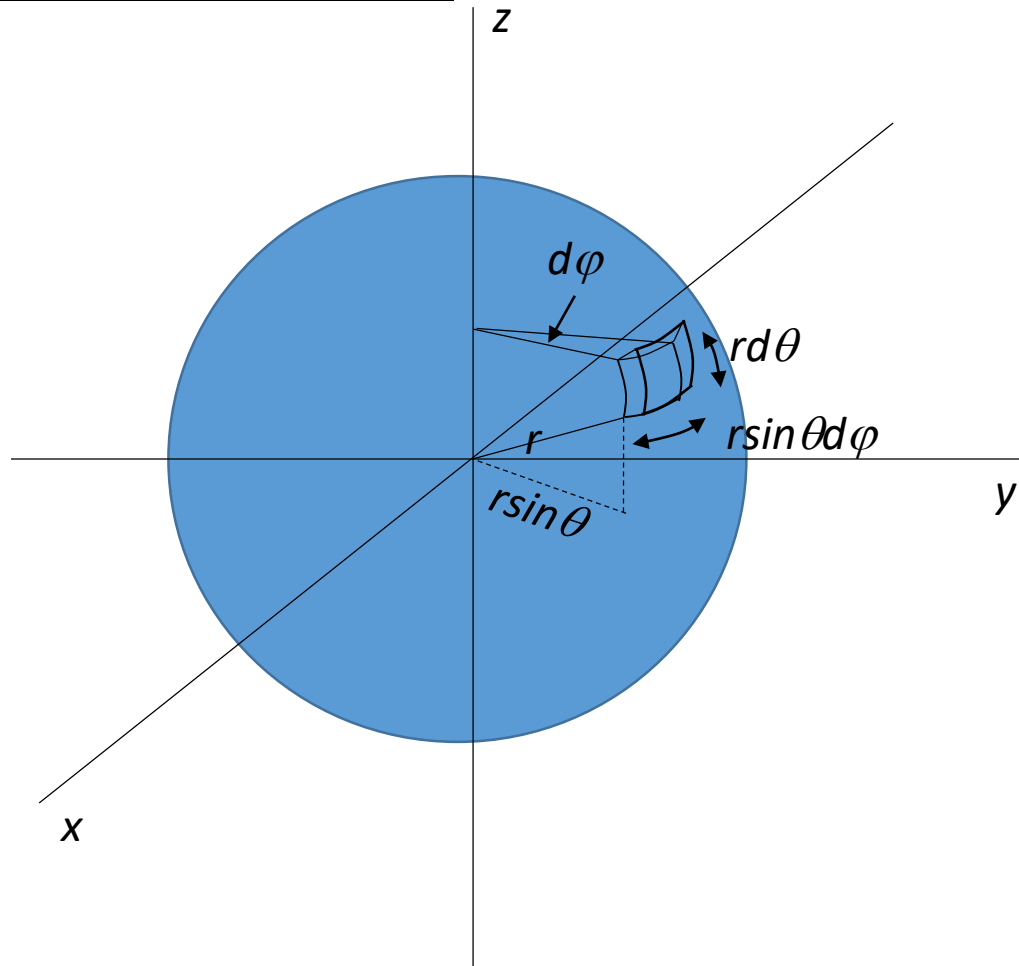
## Element površine in prostornine



sferne koordinate

$$dS = r^2 \sin \vartheta d\vartheta d\varphi$$

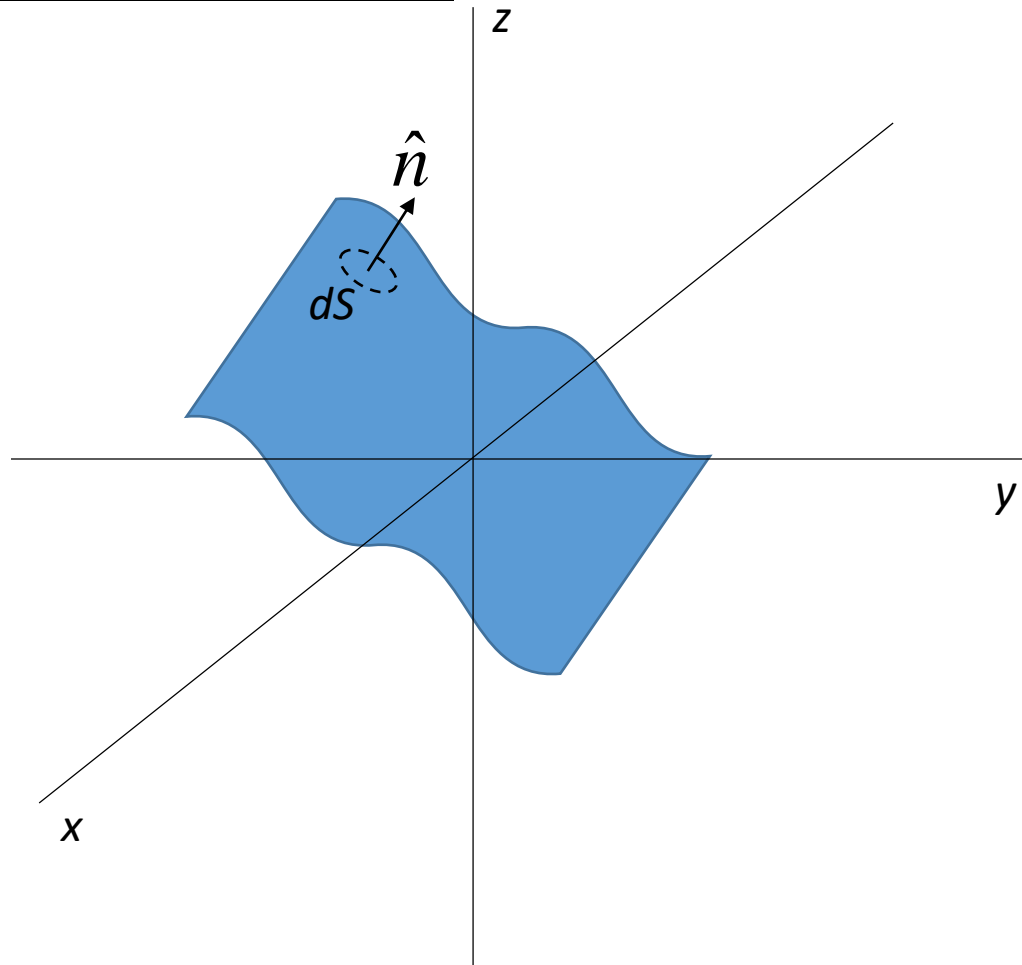
## Element površine in prostornine



sferne koordinate

$$dS = r^2 \sin \vartheta d\vartheta d\varphi$$
$$dV = r^2 dr \sin \vartheta d\vartheta d\varphi$$

## Element površine in prostornine



$$d\vec{S} = dS \hat{n}$$