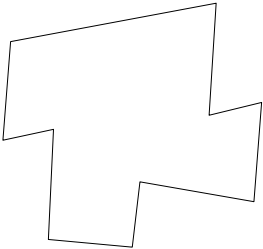
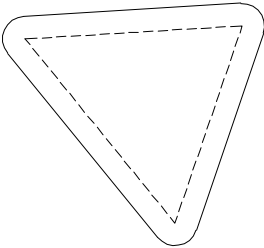
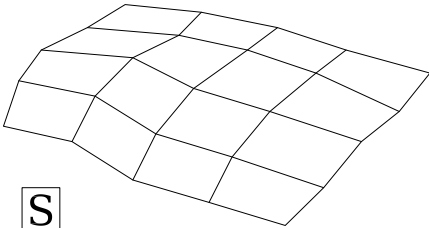
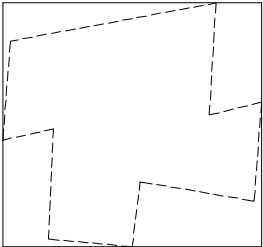
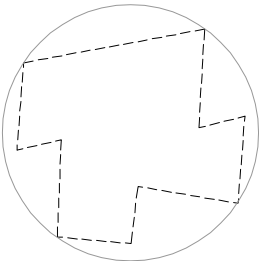
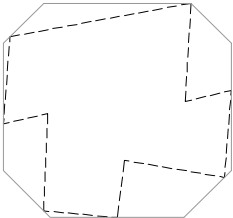


State	State <ul style="list-style-type: none"> - position - velocity - mass - inertia <div>C</div>	<div>CpmState</div> <ul style="list-style-type: none"> - stress tensor - damage tensor - average damage <div>S</div>	<div>ChainedState</div> <ul style="list-style-type: none"> - rank in the chain - chain number <div>S</div>
Material	ElastMat <ul style="list-style-type: none"> - density - Young's modulus - Poisson's ratio <div>C</div>	FrictMat <ul style="list-style-type: none"> - friction angle <div>C</div>	FrictViscoMat <ul style="list-style-type: none"> - viscous damping <div>S</div>
Shape	<div>Polyhedra</div>  <div>S</div>	<div>PFacet</div>  <div>S</div>	<div>GridConnection</div>  <div>S</div>
Bound	<div>Aabb</div>  <div>C</div>	<div>BoundingSphere</div>  <div>X</div>	<div>KDop</div>  <div>X</div>