

## Lecture 25

# PERSPECTIVE VIEWS :: IRREGULAR OBJECT EXAMPLES



TA 101 : Engineering Graphics

2007-08 Semester II

January – May 2008

# OUTLINE

- Examples

- 1 VP

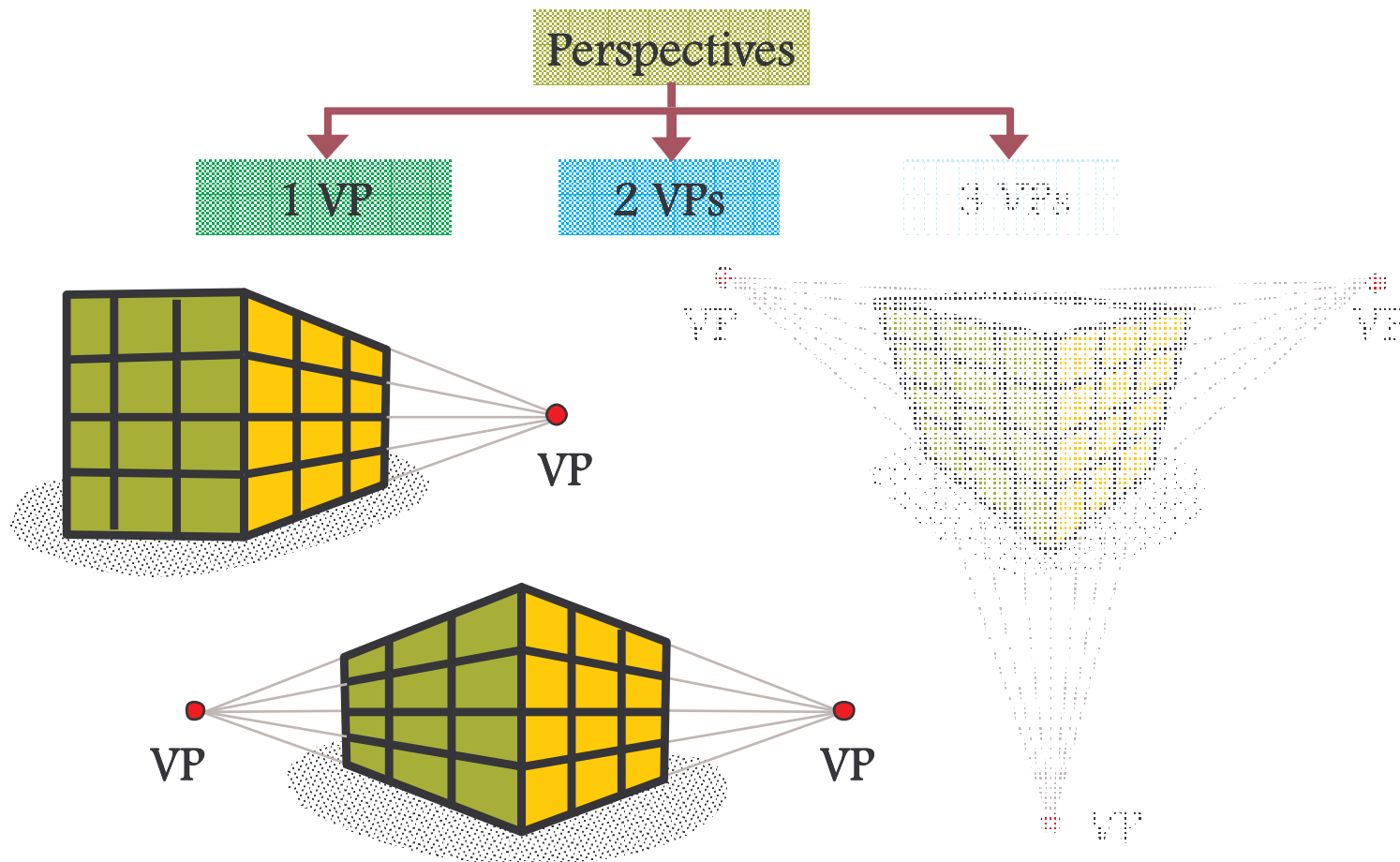
- 2 VPs



1 VP & 2 VP<sub>s</sub>

# CLASSIFICATION

- Perspective Views



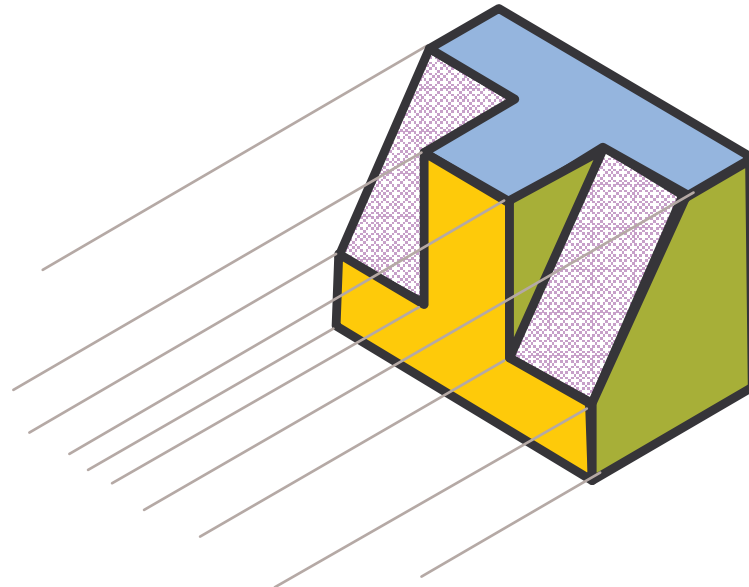
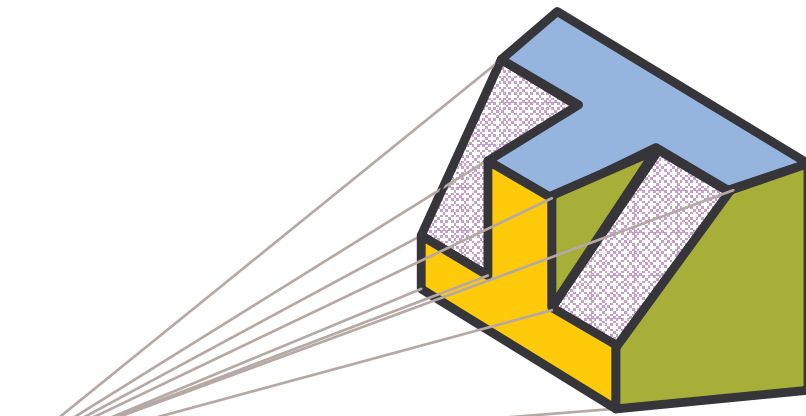
# CLASSIFICATION

- Pictorial views

## Pictorial Views

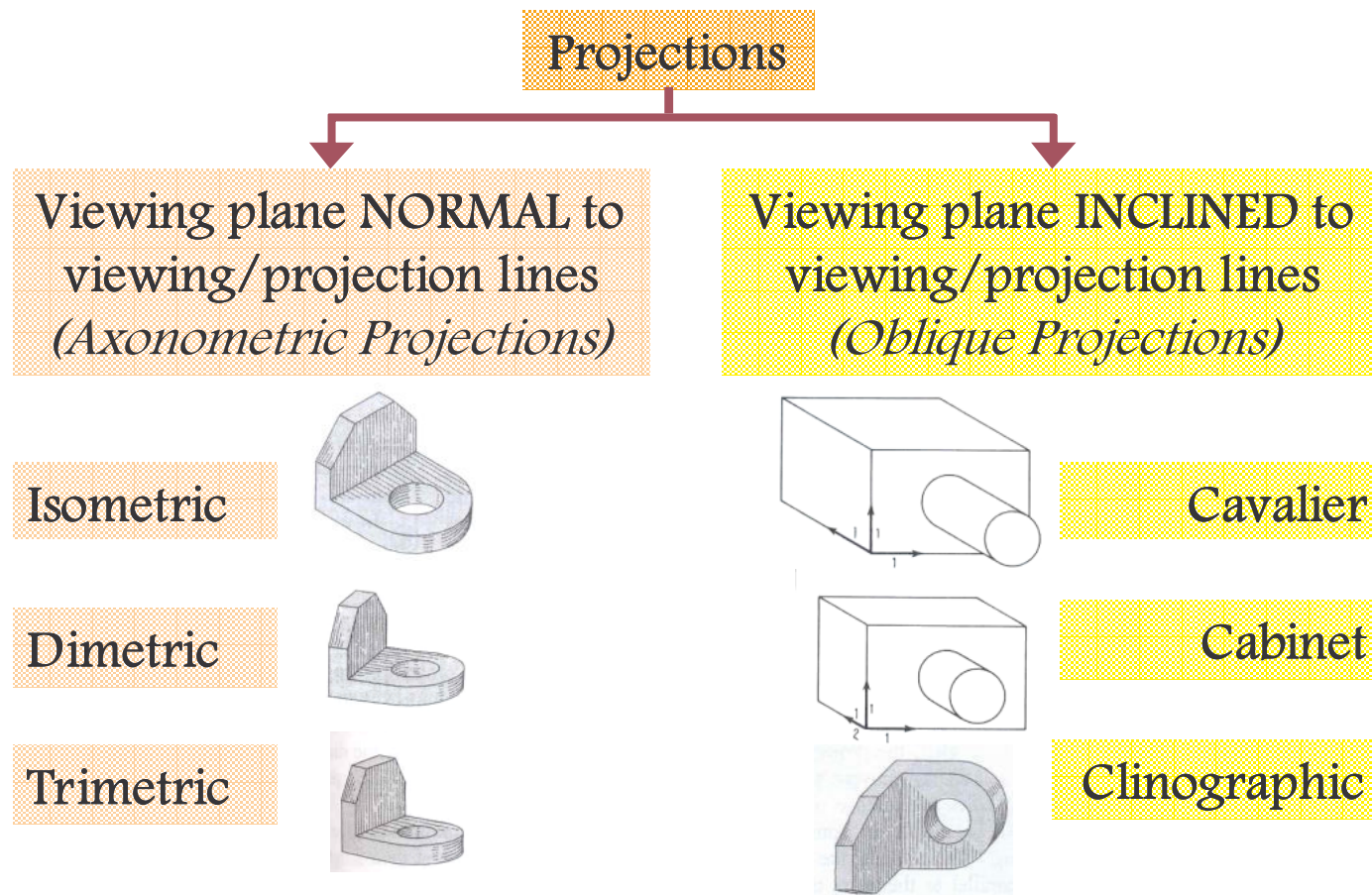
Viewing lines converge  
at a point  
*(Perspectives)*

All viewing lines  
are parallel  
*(Projections)*



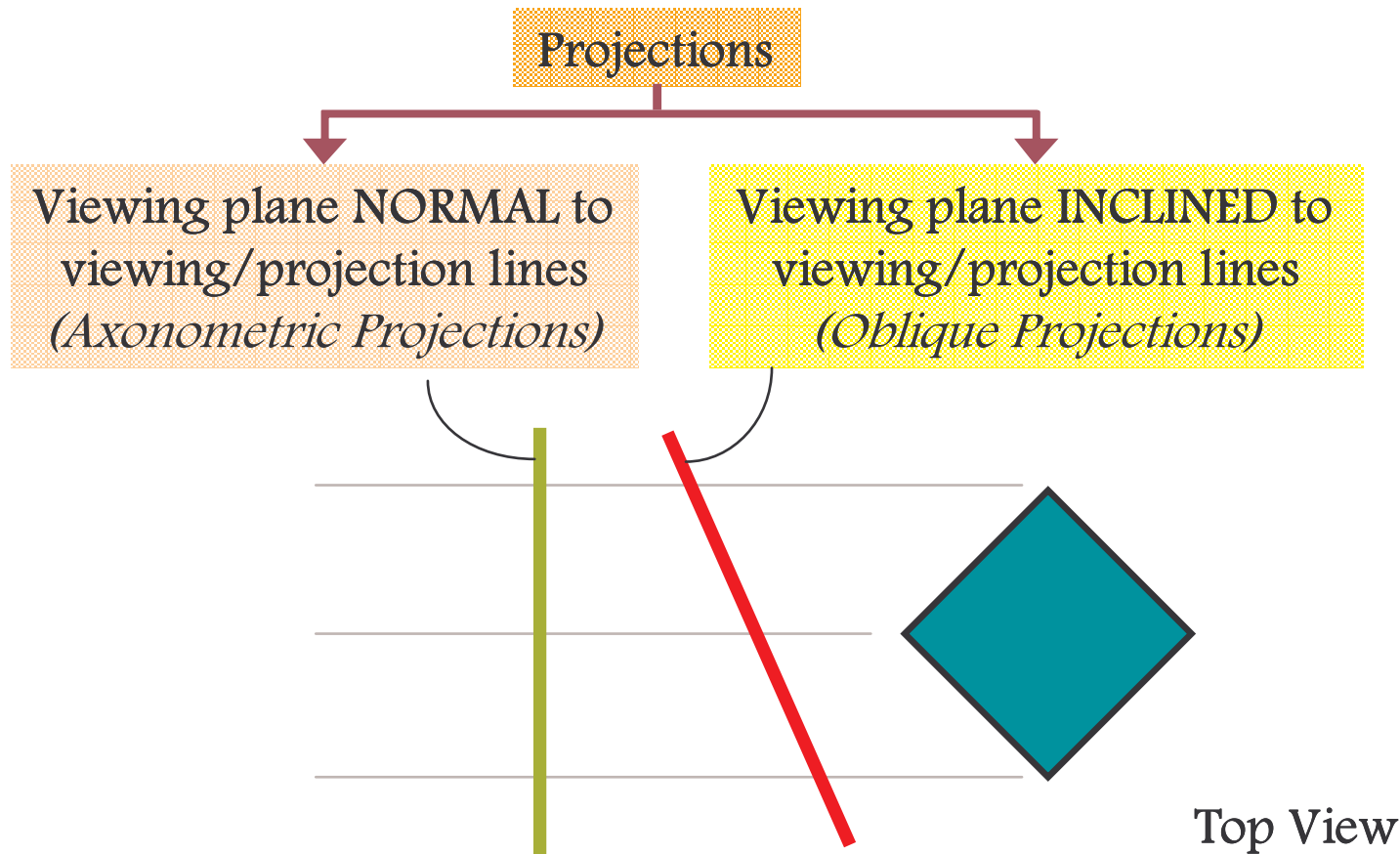
# CLASSIFICATION

- Projections



# CLASSIFICATION

- Projections

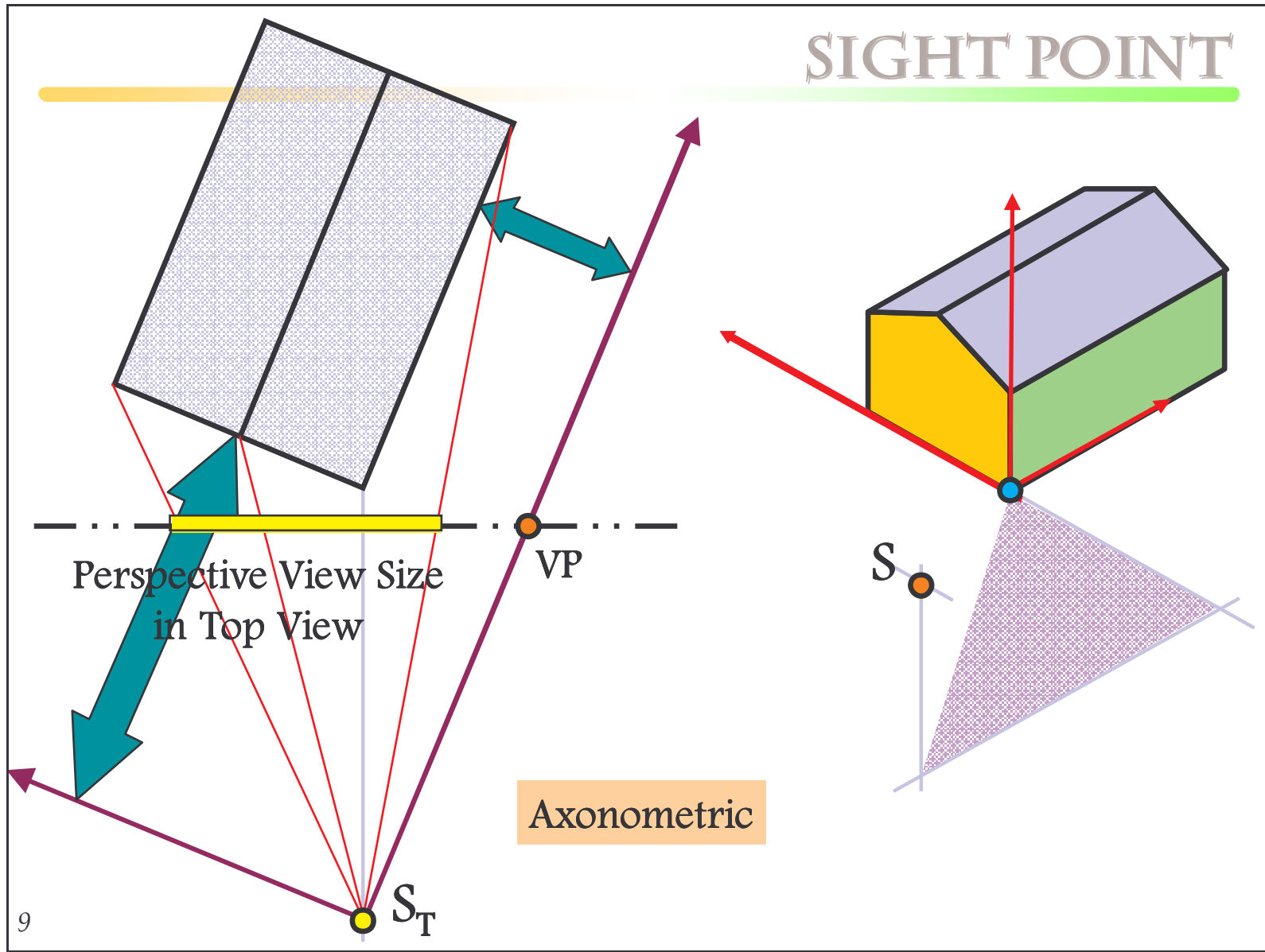




2 VP<sub>s</sub>



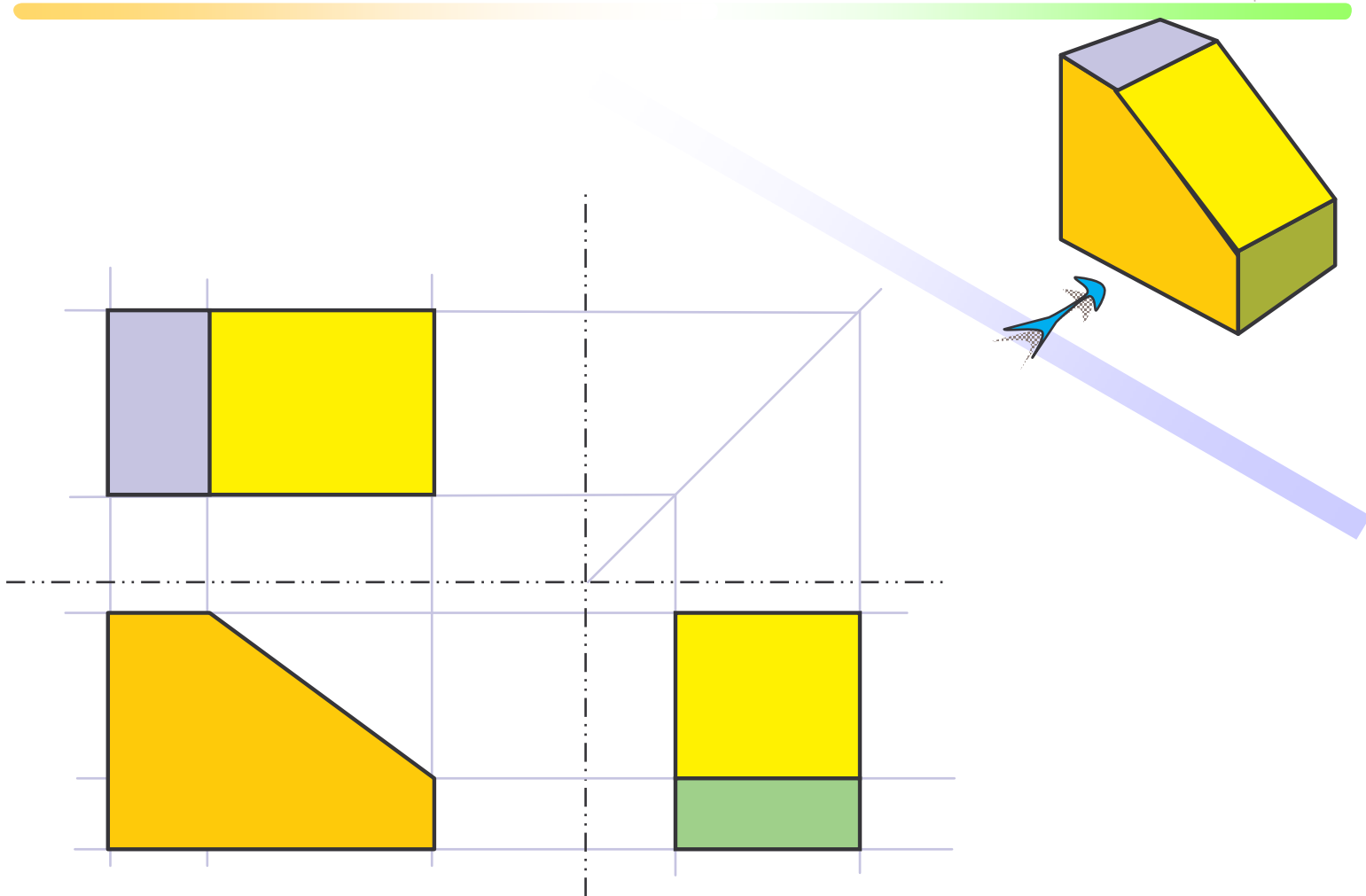
# SIGHT POINT



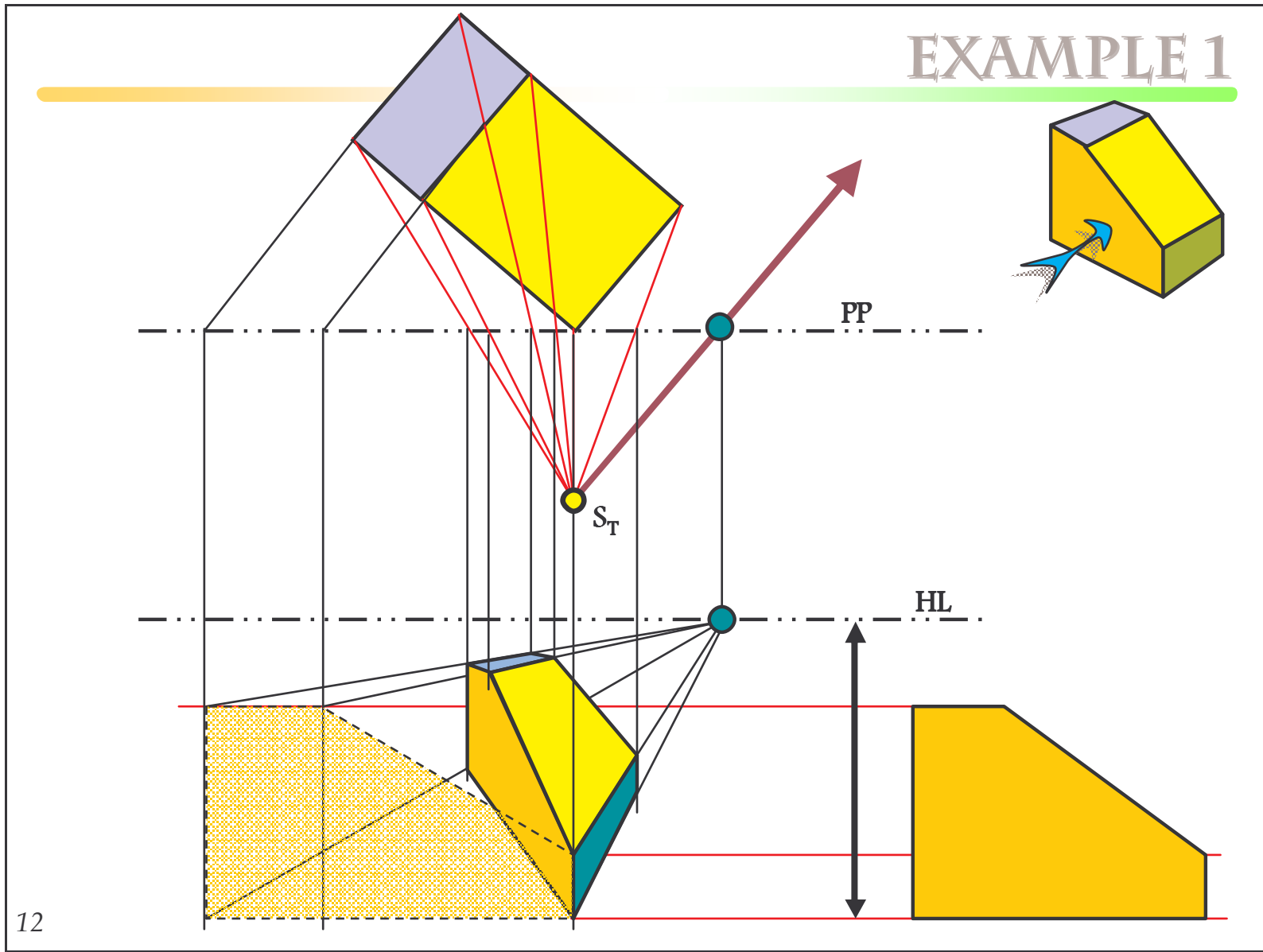


# EXAMPLES

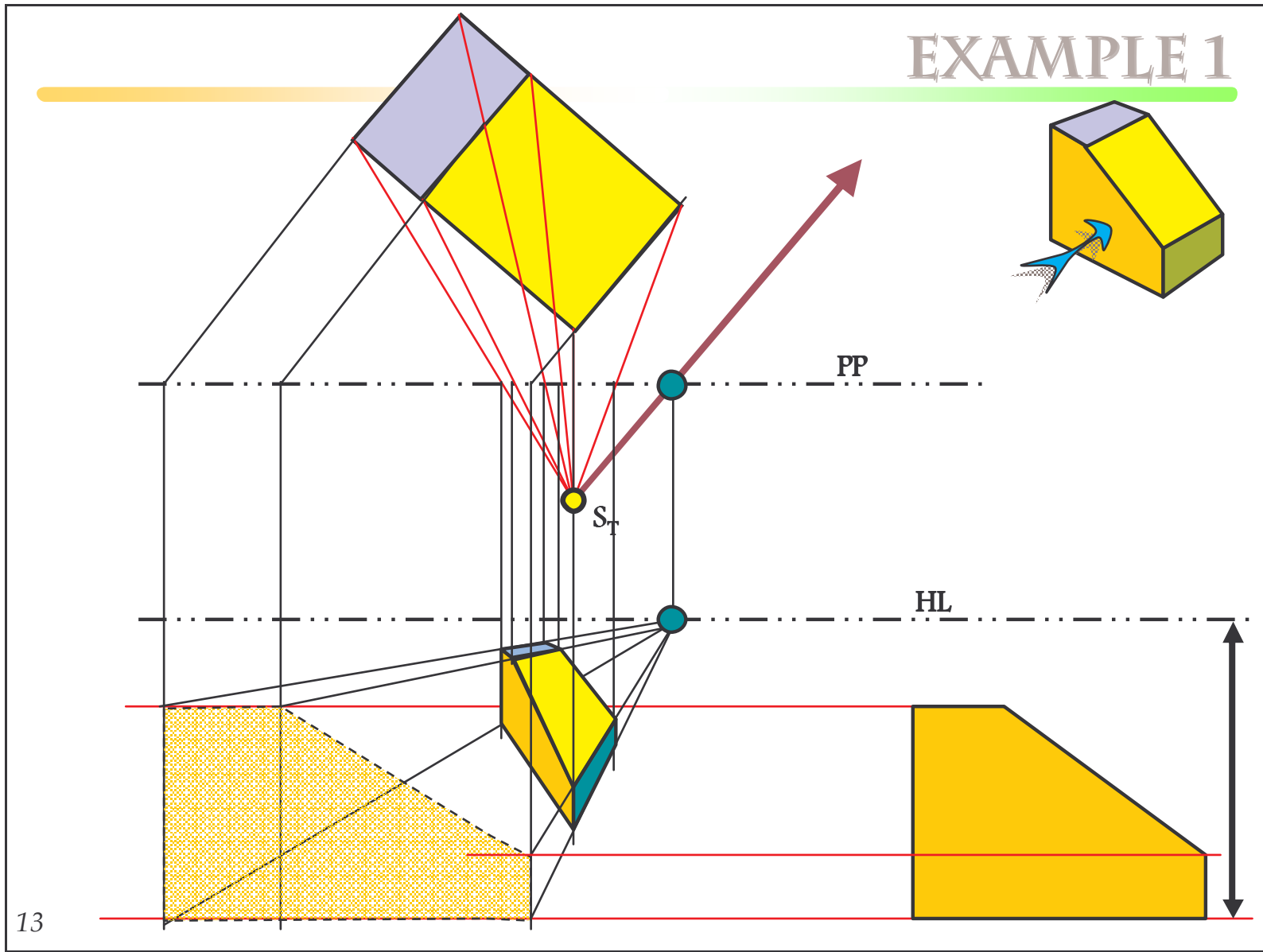
# EXAMPLE 1



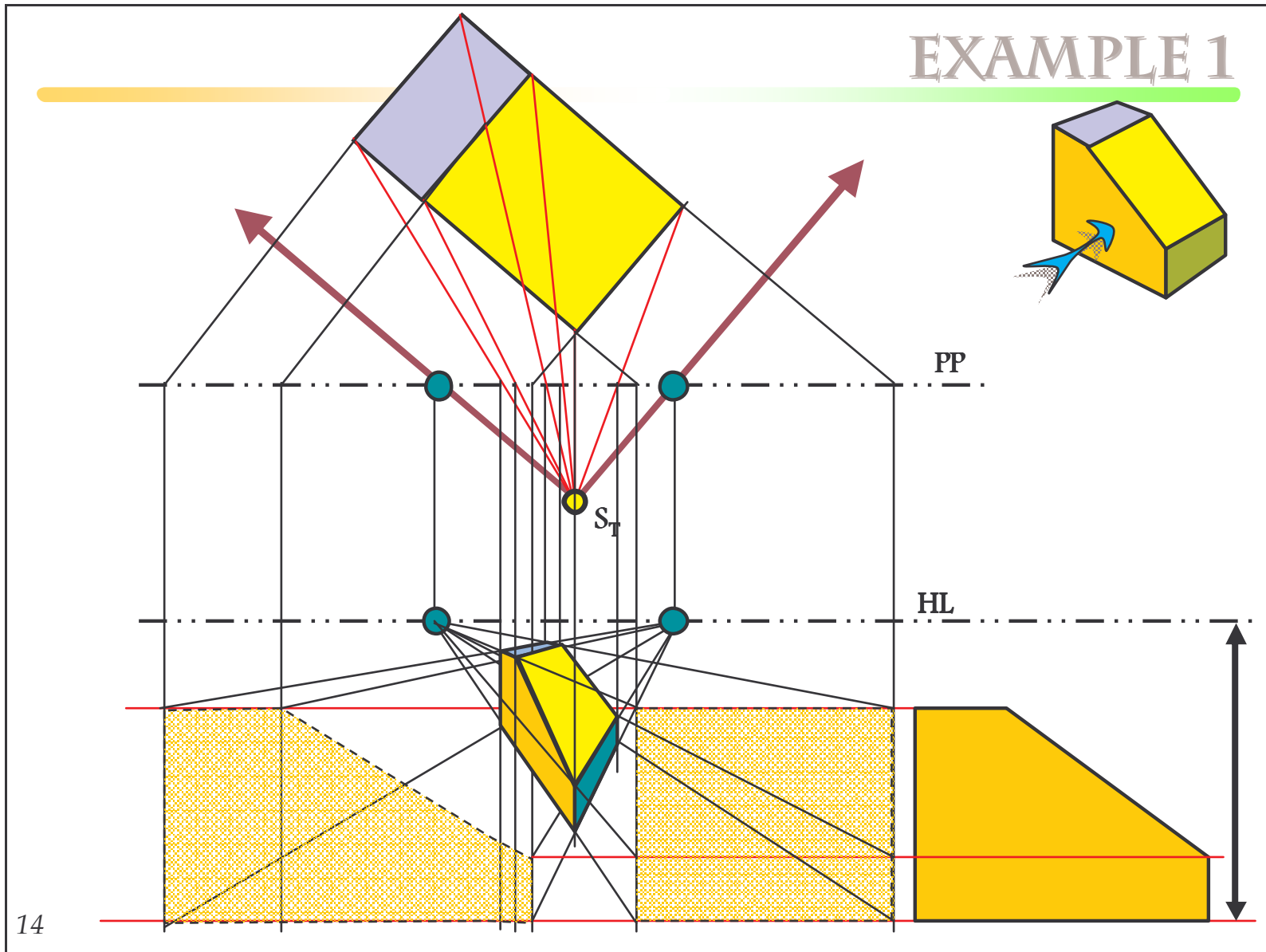
# EXAMPLE 1



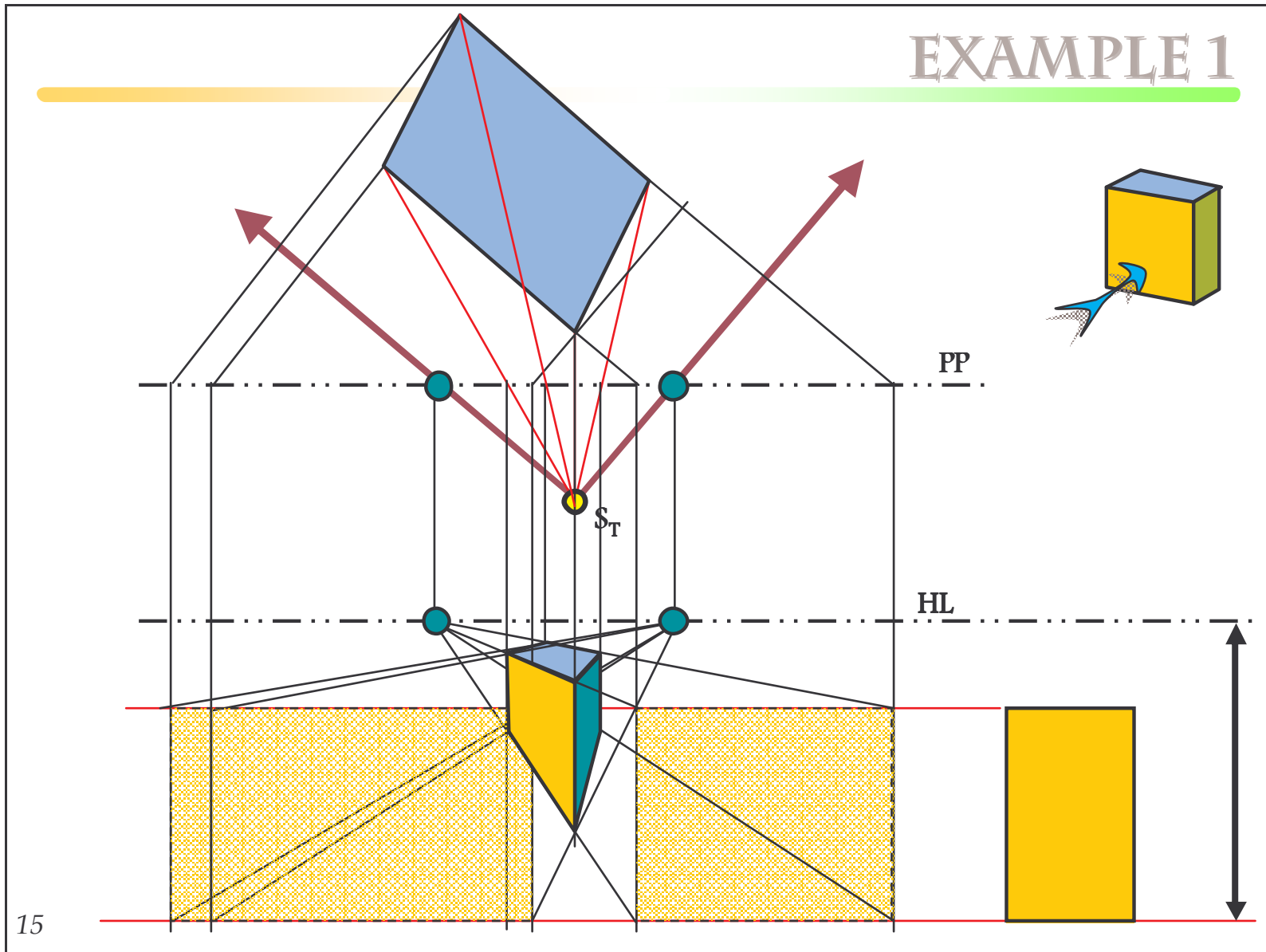
# EXAMPLE 1



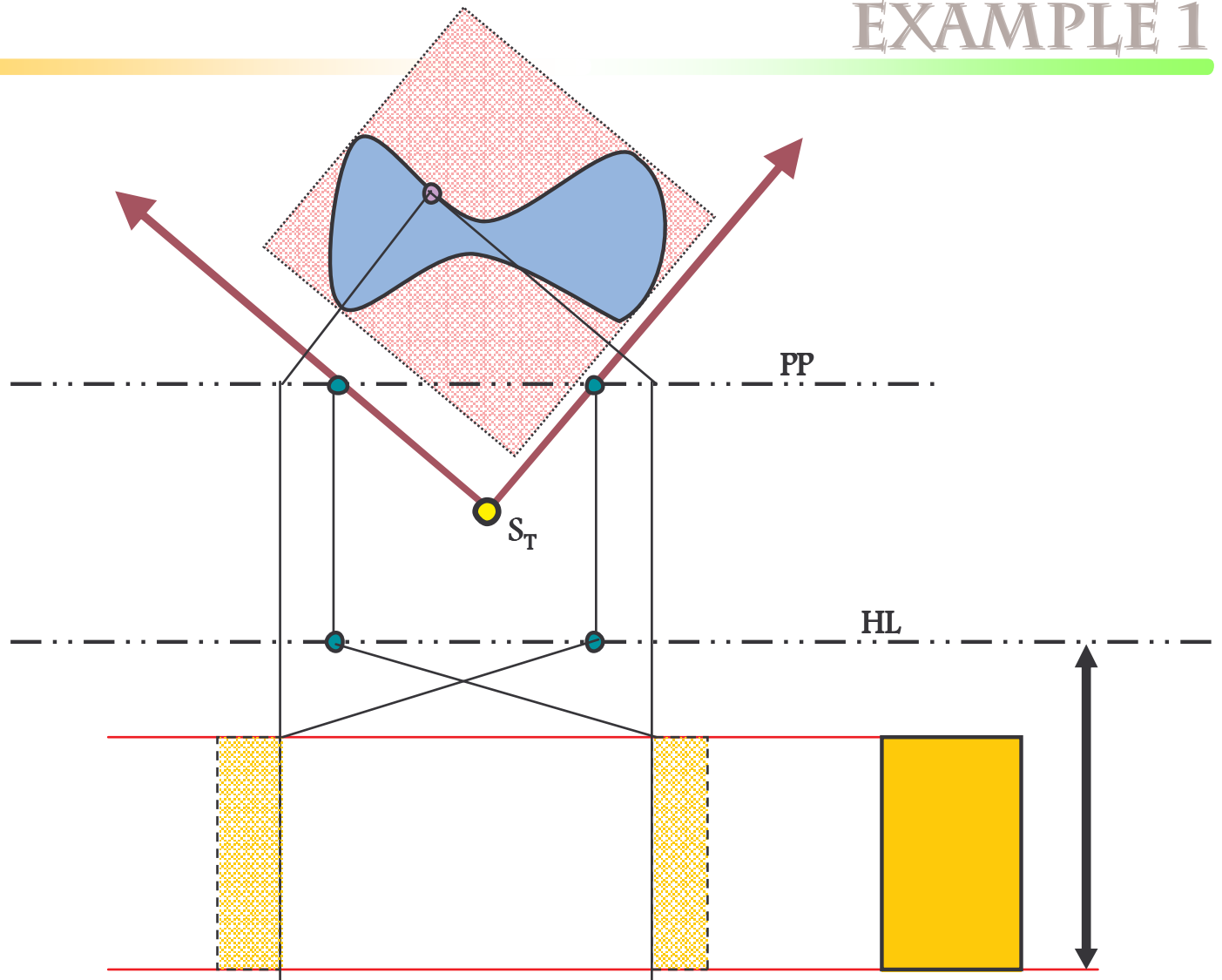
# EXAMPLE 1



# EXAMPLE 1

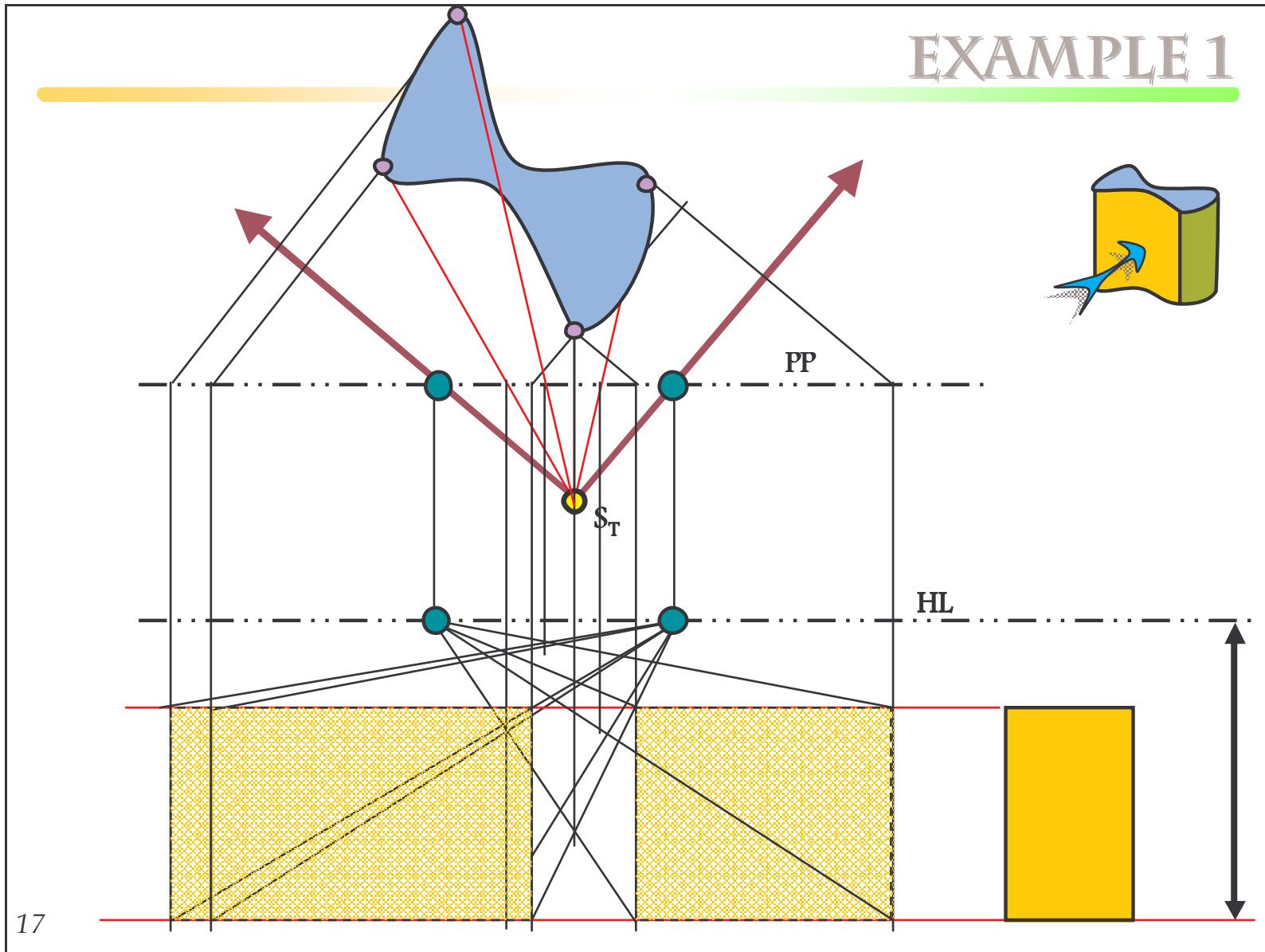


# EXAMPLE 1

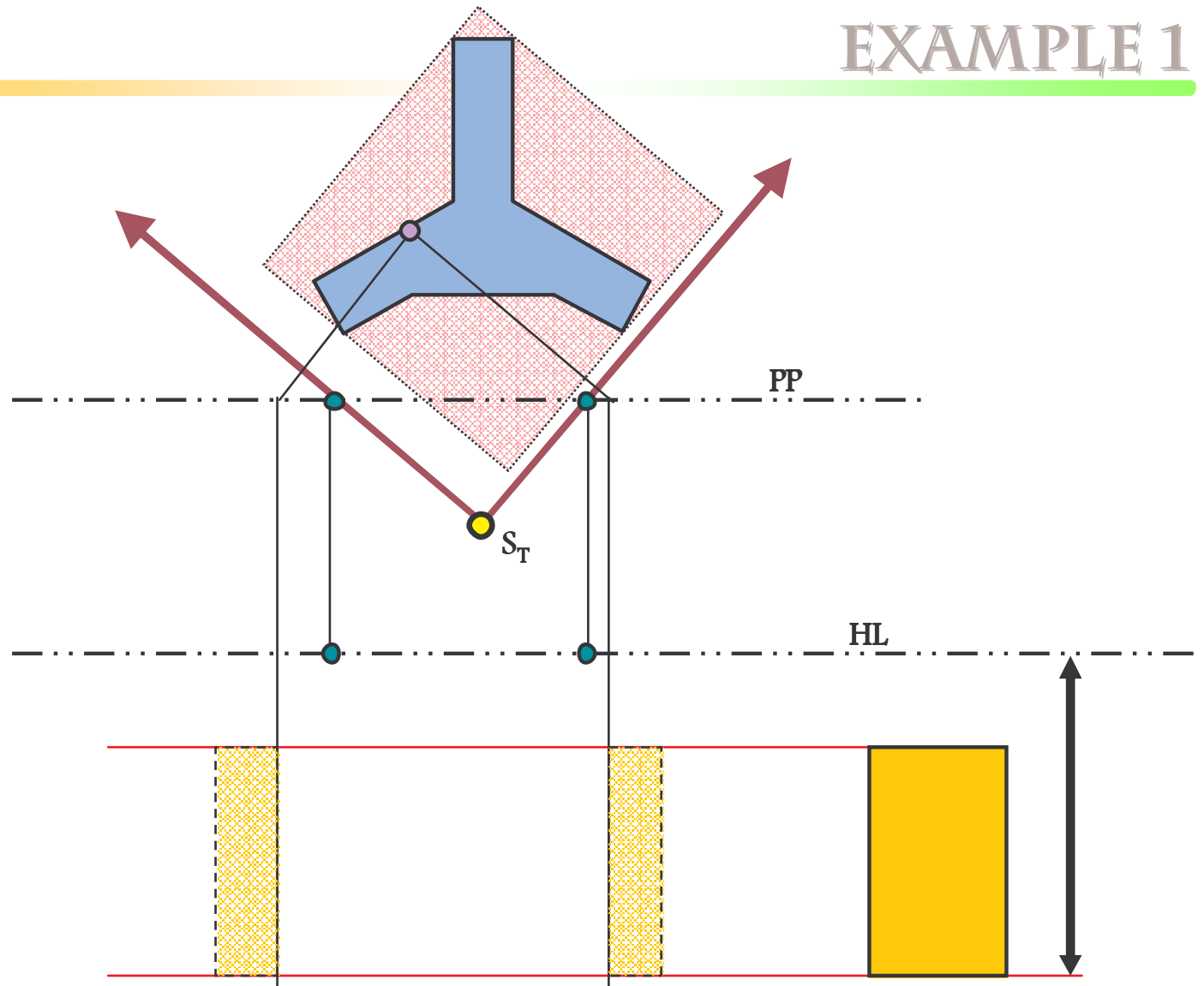




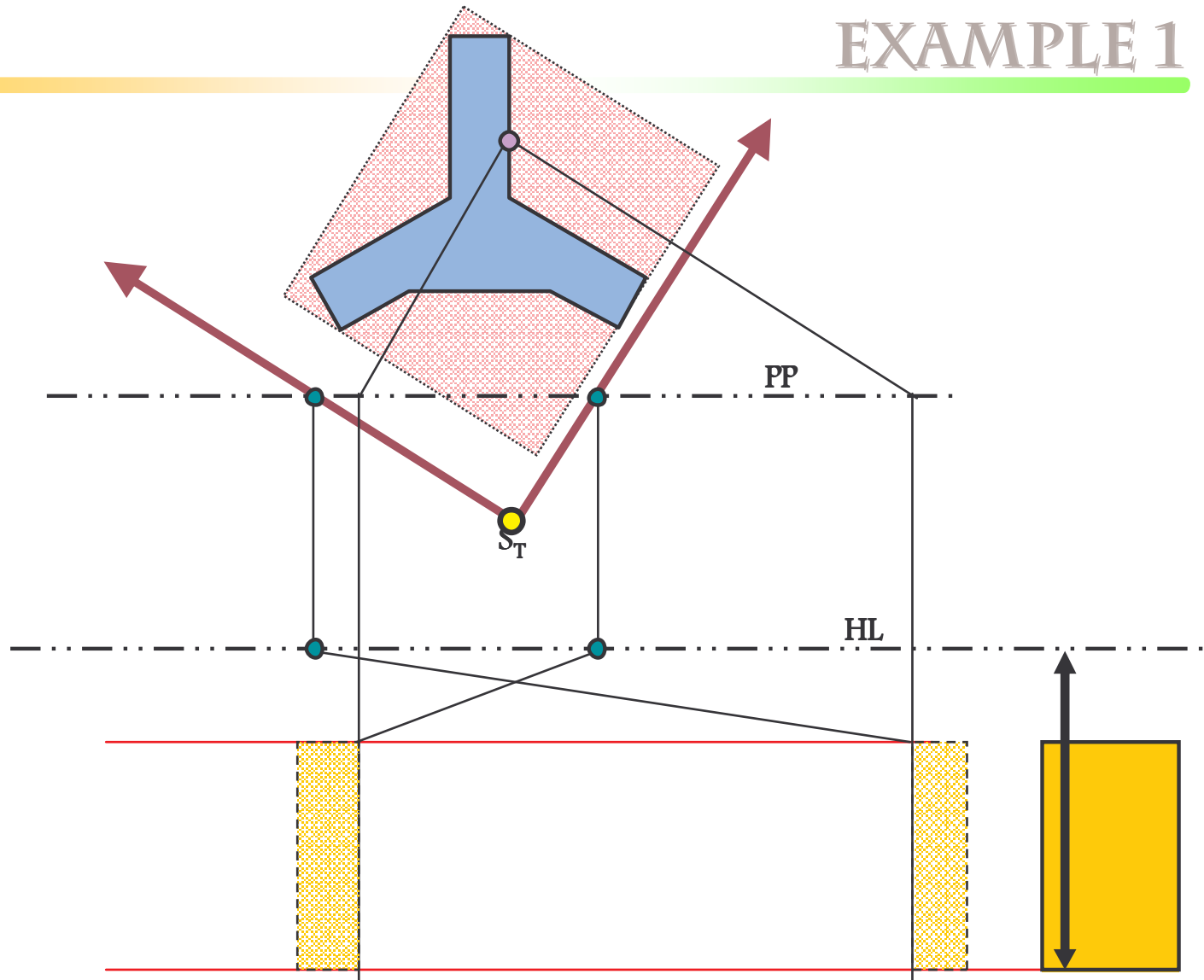
# EXAMPLE 1



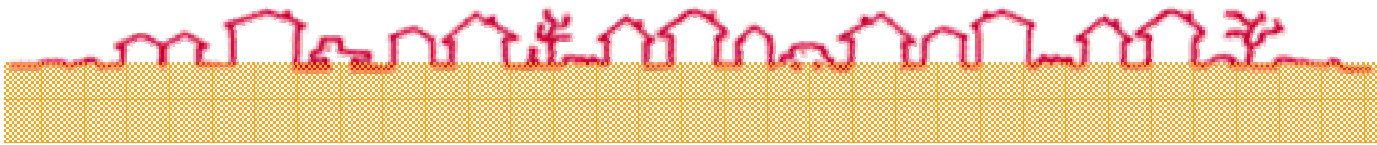
# EXAMPLE 1



# EXAMPLE 1







Have a Great Day!!

