

Ask Pete

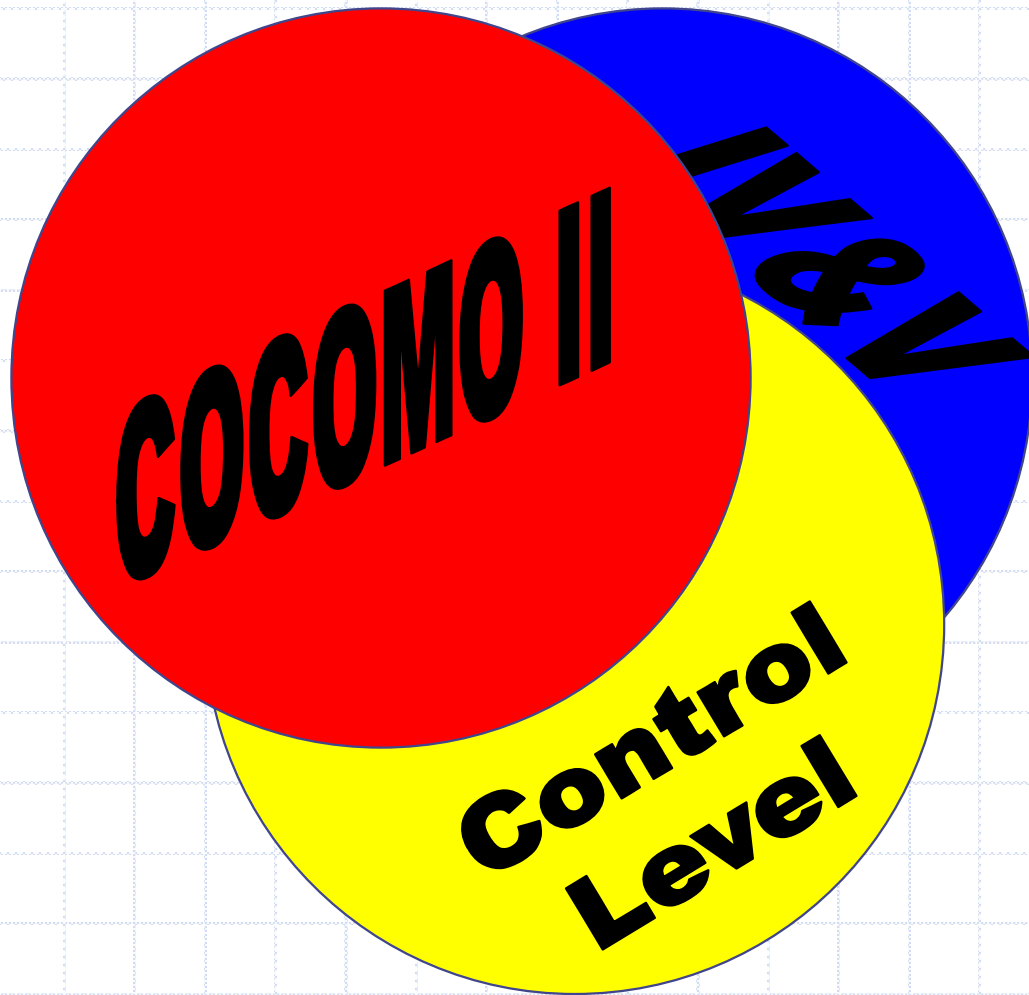
Acquired Software Knowledge Pr - Estimation- Tool - Effort



**Presented at the 5th IEEE International
Symposium on Requirements
Engineering
August 29-30, 2001**

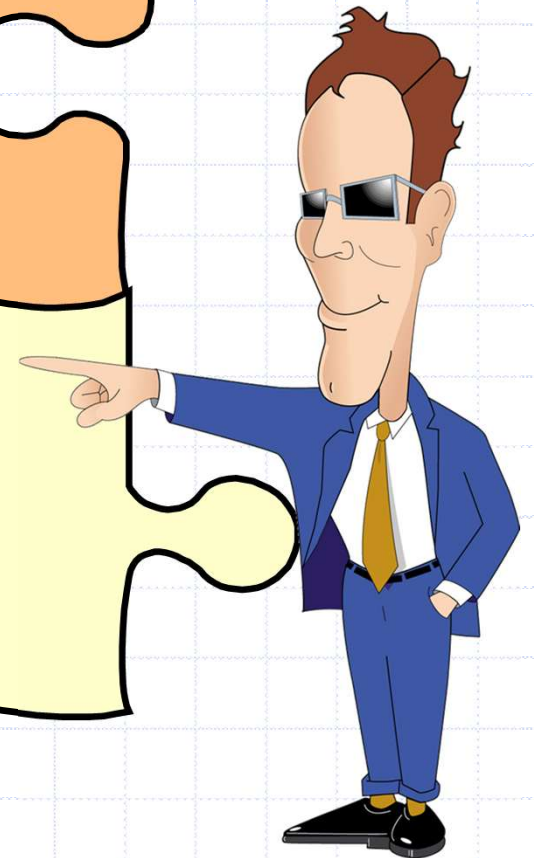
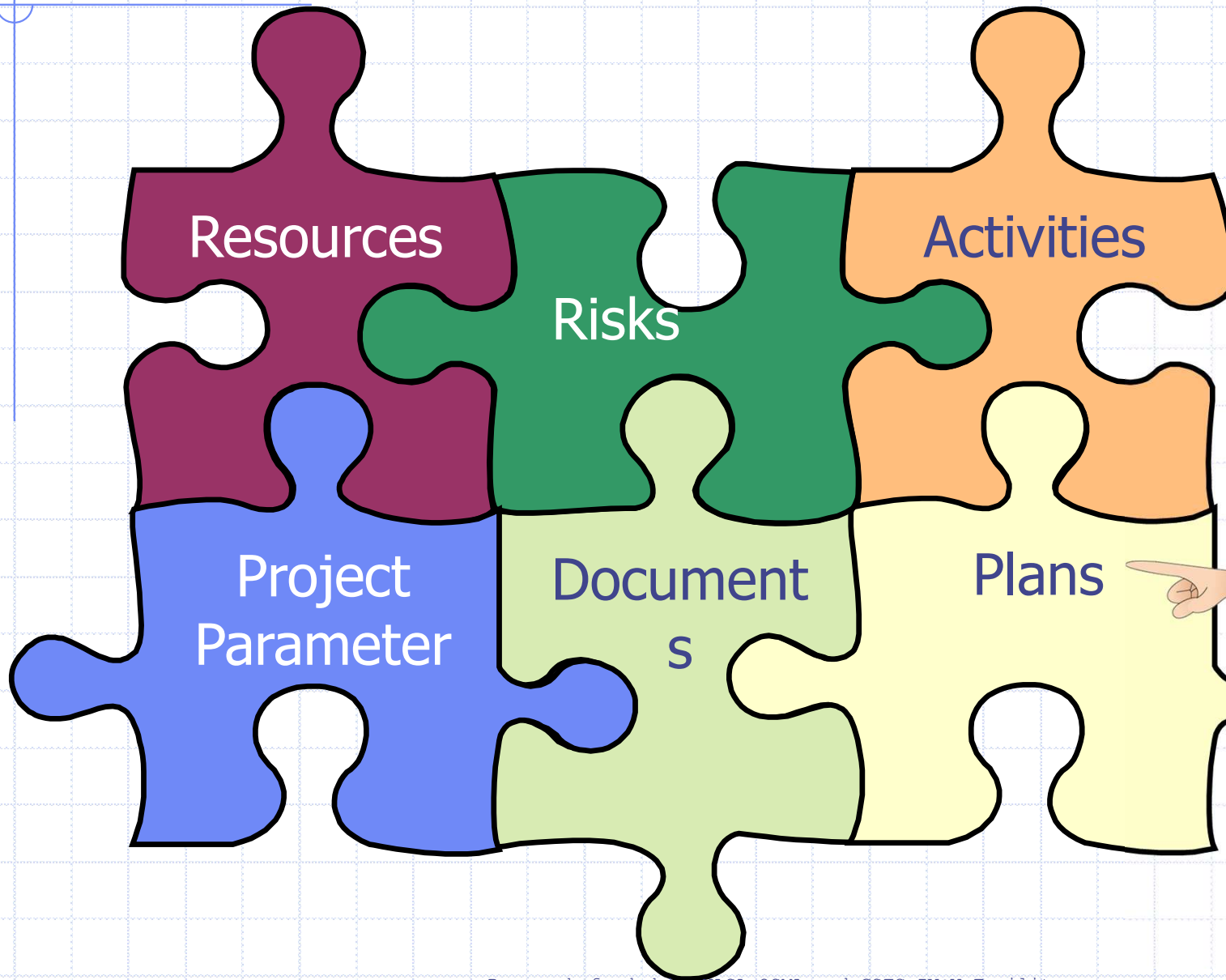
Tim Kurtz, ⇨ Tim.Kurtz@grc.nasa.gov
SAIC/NASA Glenn Research Center
<http://tkurtz.grc.nasa.gov/pete>
Principal Investigator ⇨ Martha Wetherholt

Project Characterization



- COCOMO II factors address majority of the development planning issues
- Control Level factors overlap COCOMO II and address additional organizational and performance issues
- Incorporating other areas of interest, (i.e. IV&V, Software Assurance), build on COCOMO II and Control level questions

Prepare a Project Plan – That Fits Your Project



Find Out More...



...Then Get Your Own Copy

Download the latest version of Ask Pete from:

<http://tkurtz.grc.nasa.gov/pete>

