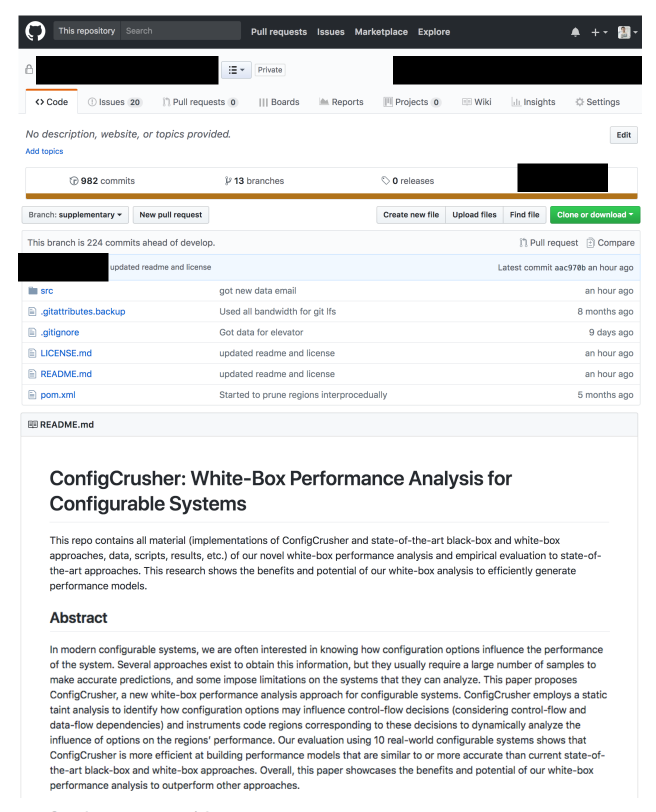
# ConfigCrusher: White-Box Performance Analysis for Configurable Systems (Supplementary material)

#### Main repo



#### Supplementary material

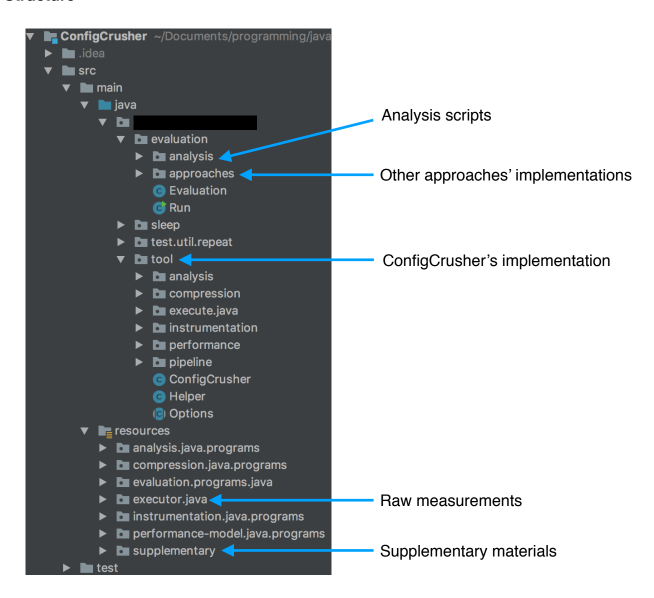
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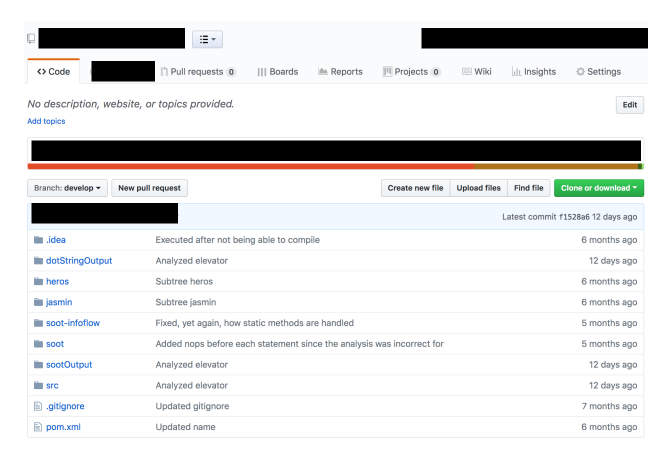
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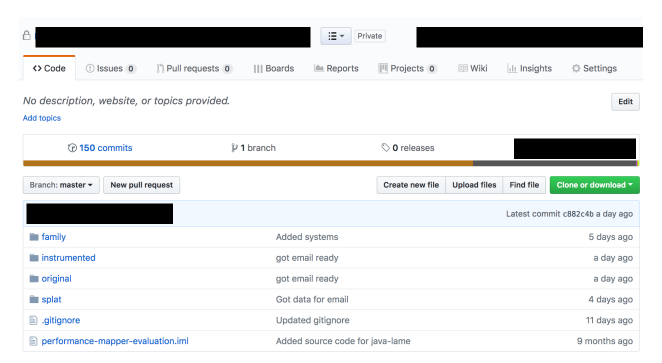
#### **Structure**



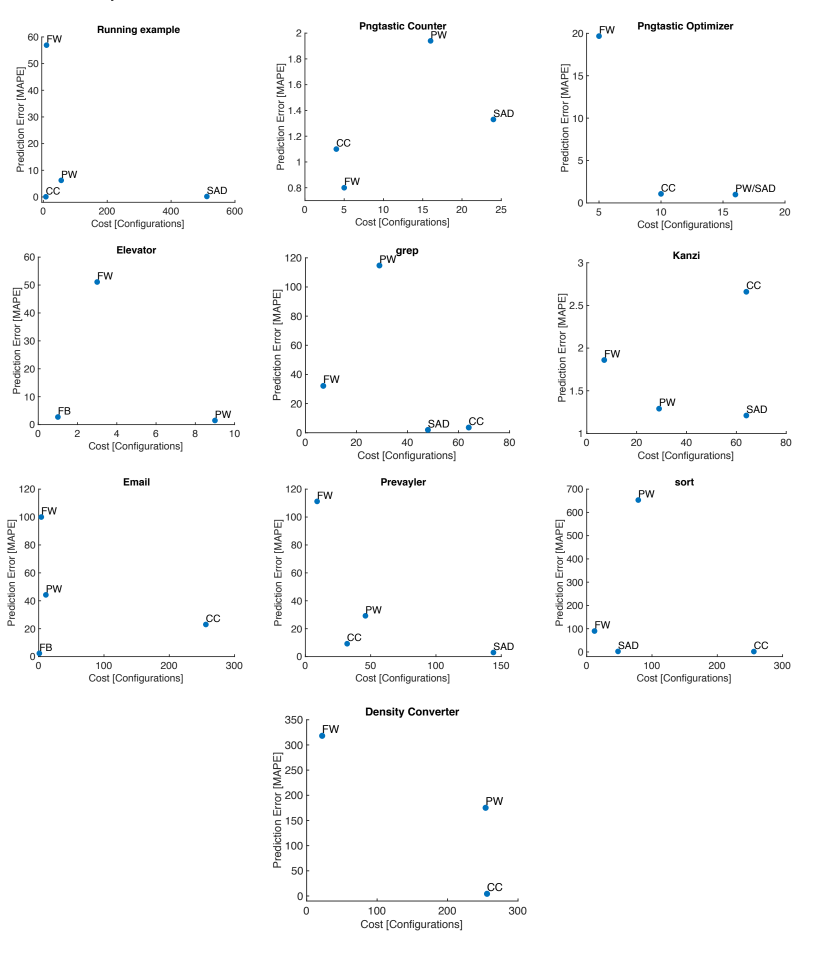
### Static taint analysis repo

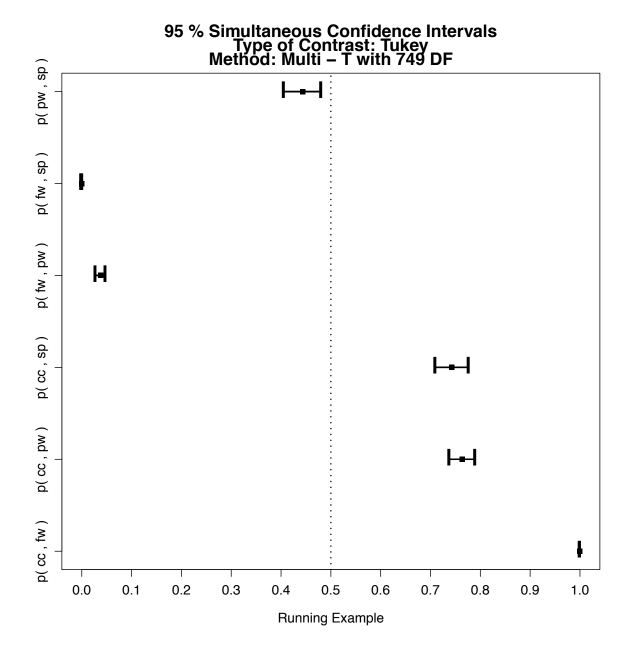


## Subject systems repo

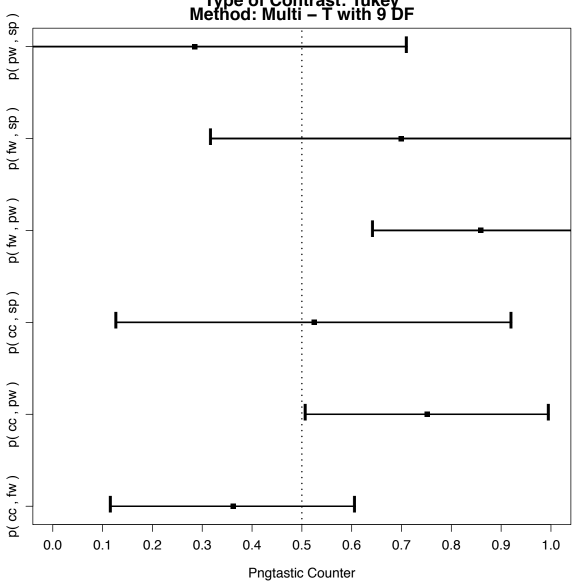


# Cost vs prediction error

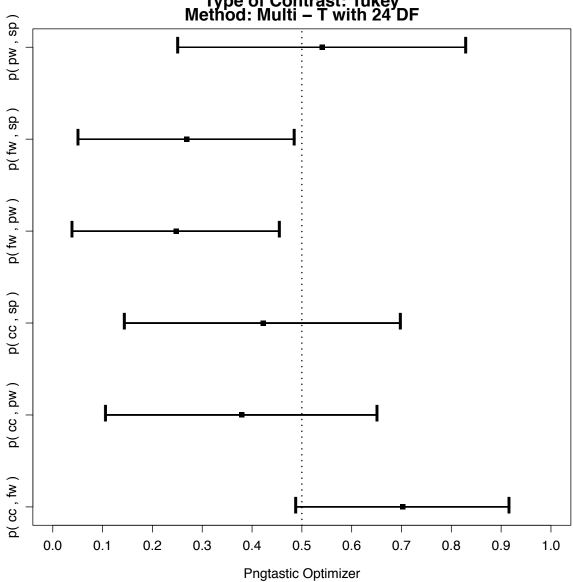




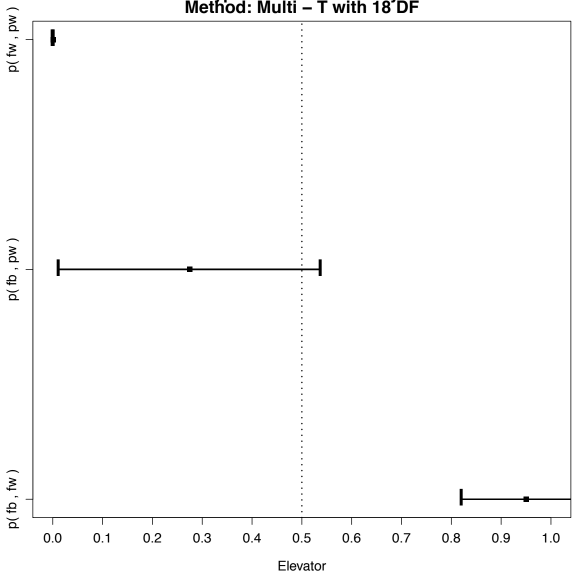
95 % Simultaneous Confidence Intervals Type of Contrast: Tukey Method: Multi – T with 9 DF



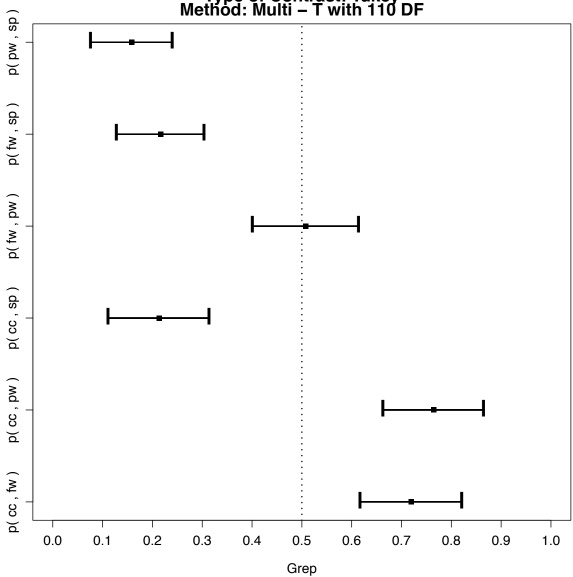
95 % Simultaneous Confidence Intervals Type of Contrast: Tukey Method: Multi – T with 24 DF



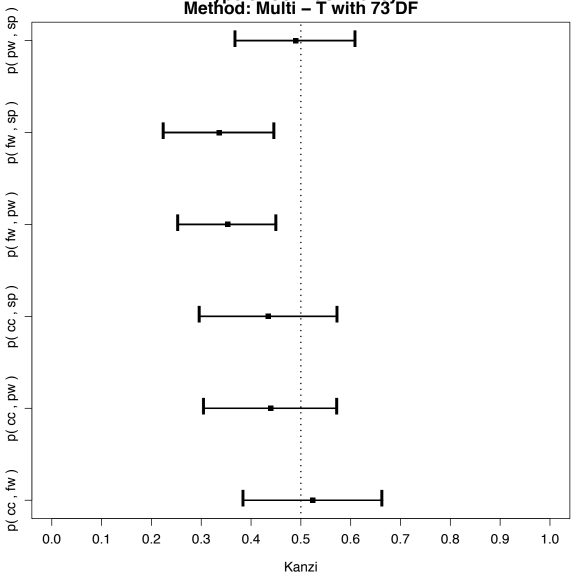
95 % Simultaneous Confidence Intervals Type of Contrast: Tukey Method: Multi – T with 18 DF



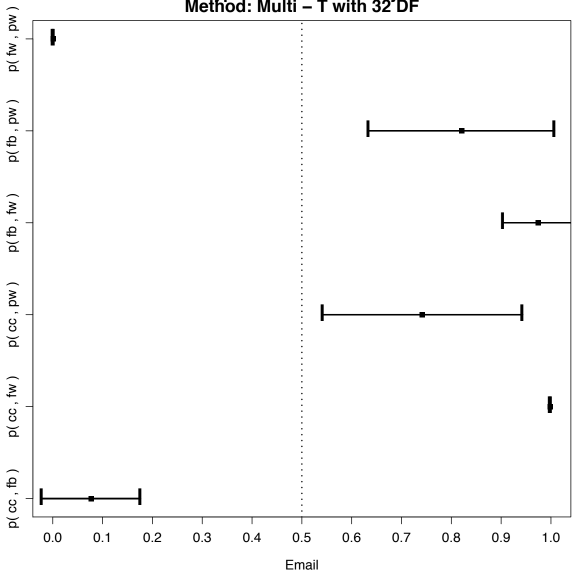
95 % Simultaneous Confidence Intervals Type of Contrast: Tukey Method: Multi – T with 110 DF



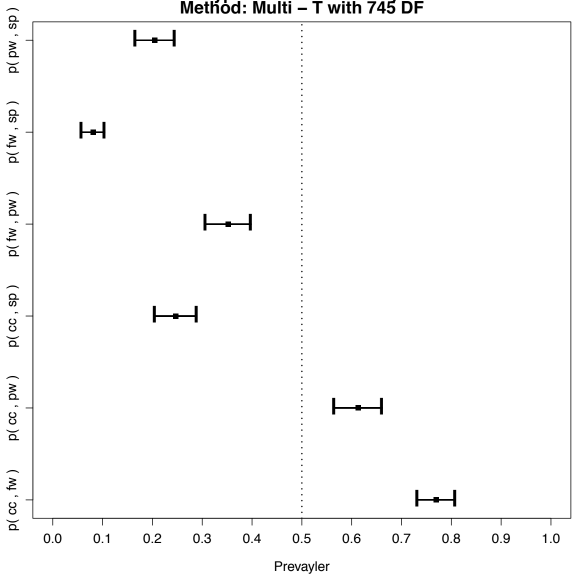
95 % Simultaneous Confidence Intervals Type of Contrast: Tukey Method: Multi – T with 73 DF



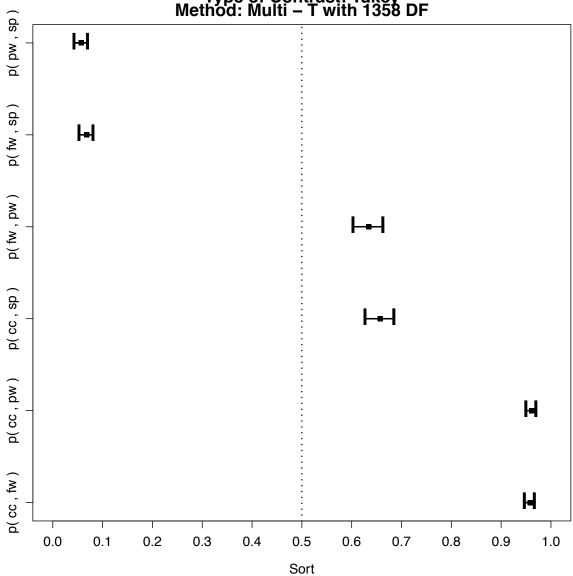
95 % Simultaneous Confidence Intervals Type of Contrast: Tukey Method: Multi – T with 32 DF



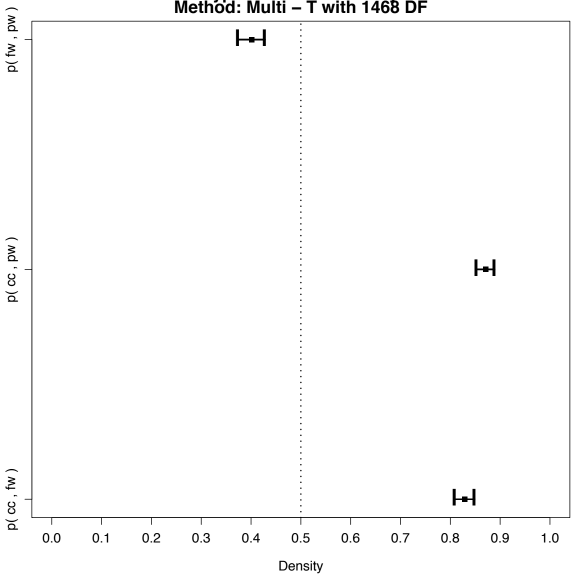
95 % Simultaneous Confidence Intervals Type of Contrast: Tukey Method: Multi – T with 745 DF



95 % Simultaneous Confidence Intervals Type of Contrast: Tukey Method: Multi – T with 1358 DF



95 % Simultaneous Confidence Intervals Type of Contrast: Tukey Method: Multi – T with 1468 DF



Prediction error of entire configuration space	