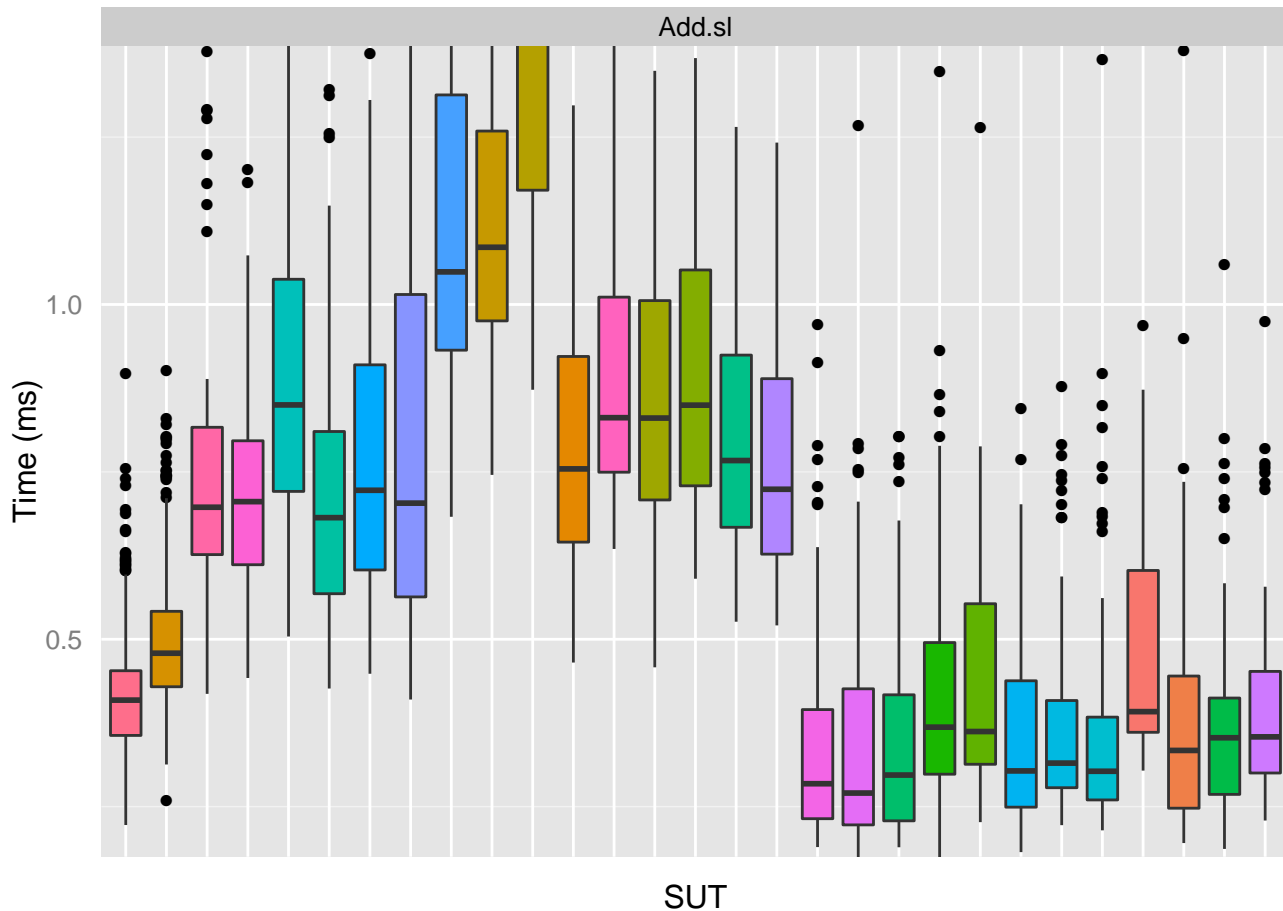
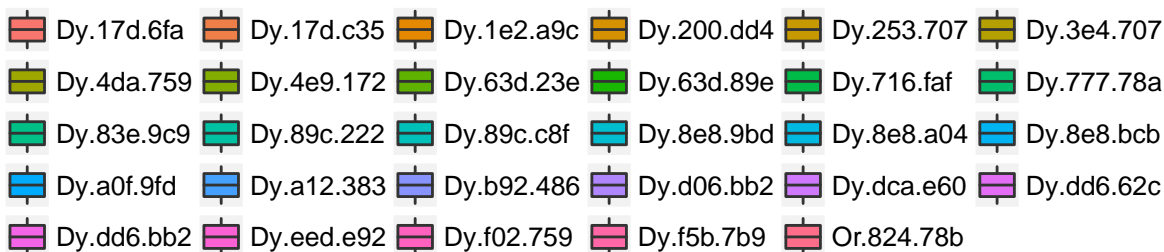
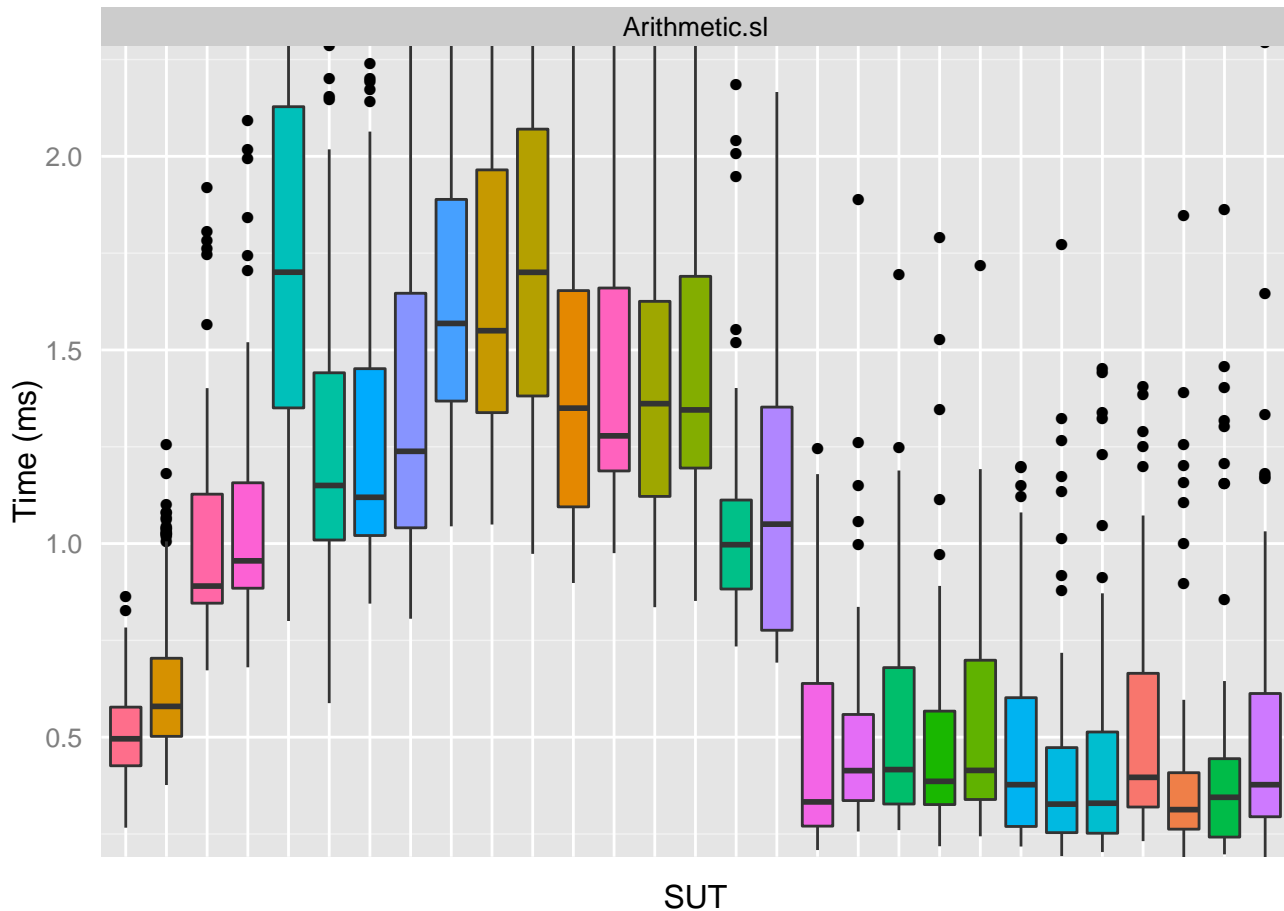
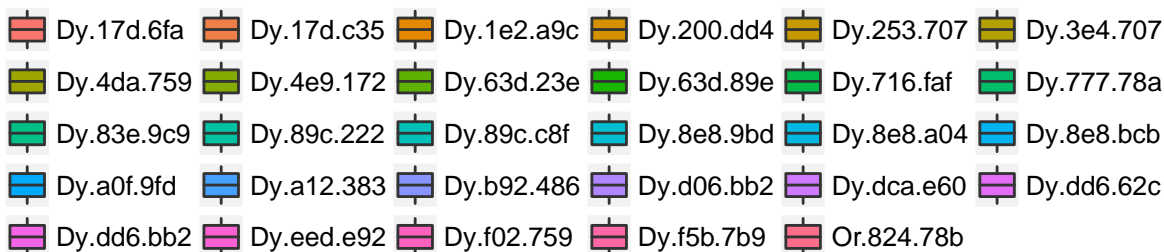


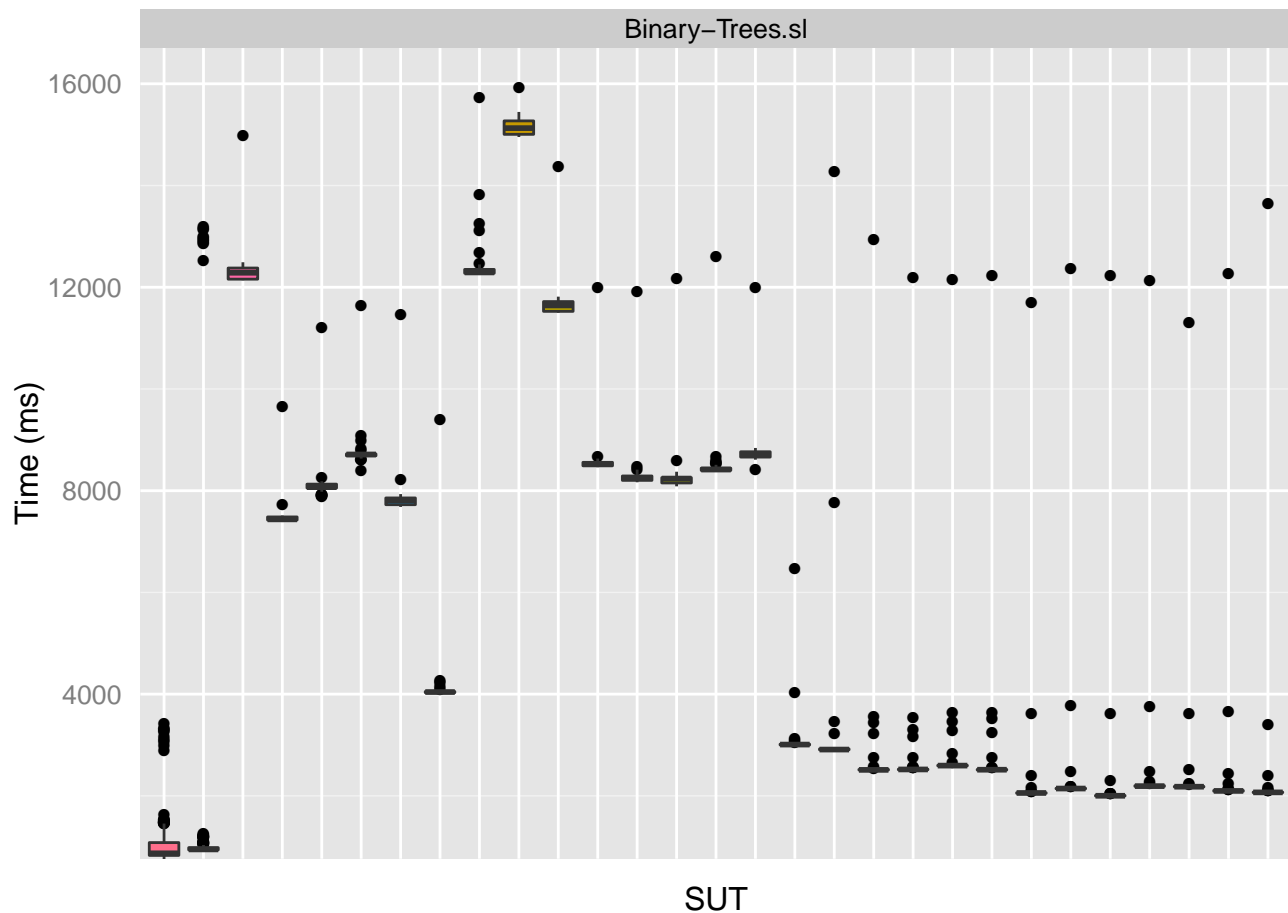
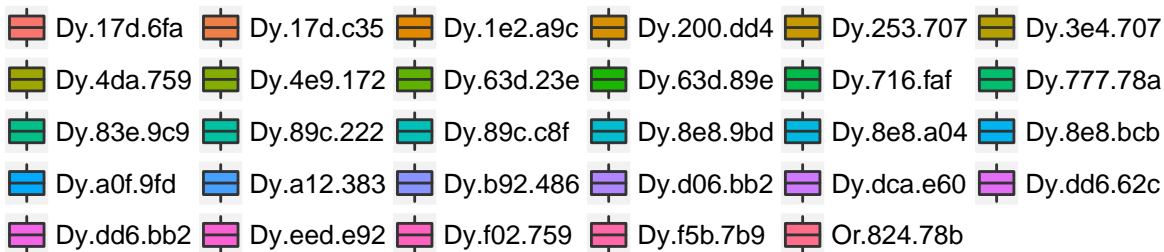
Cold runs



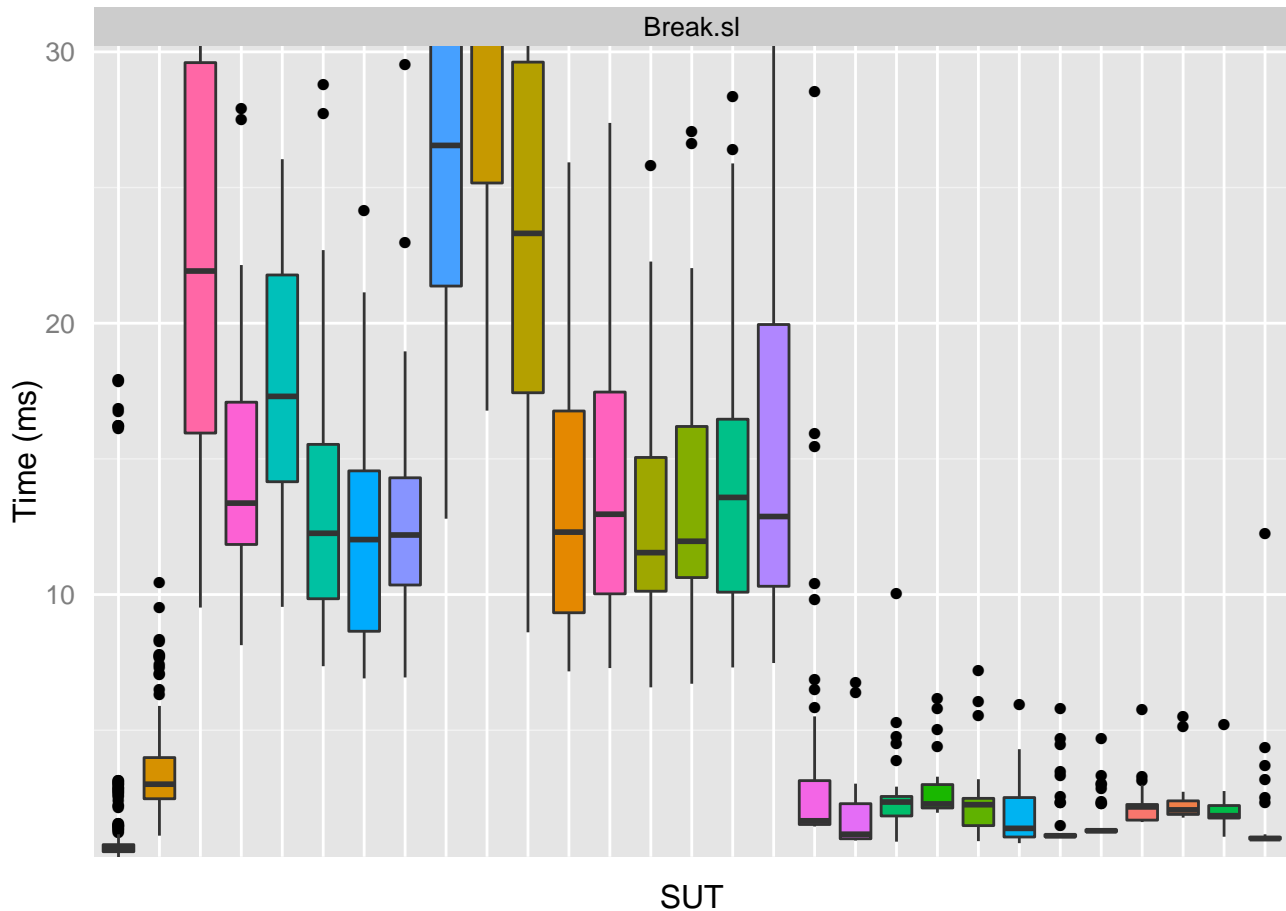
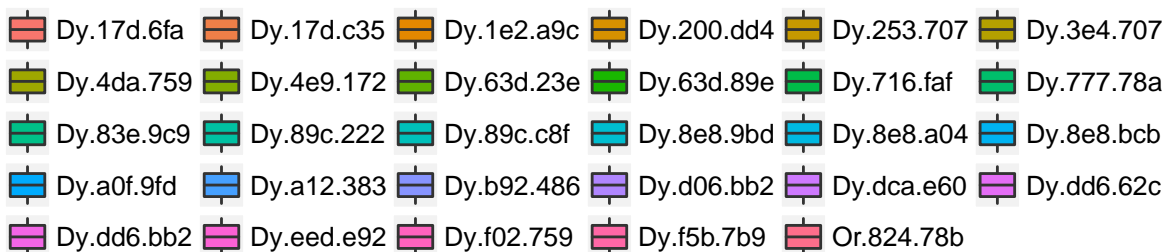
Cold runs



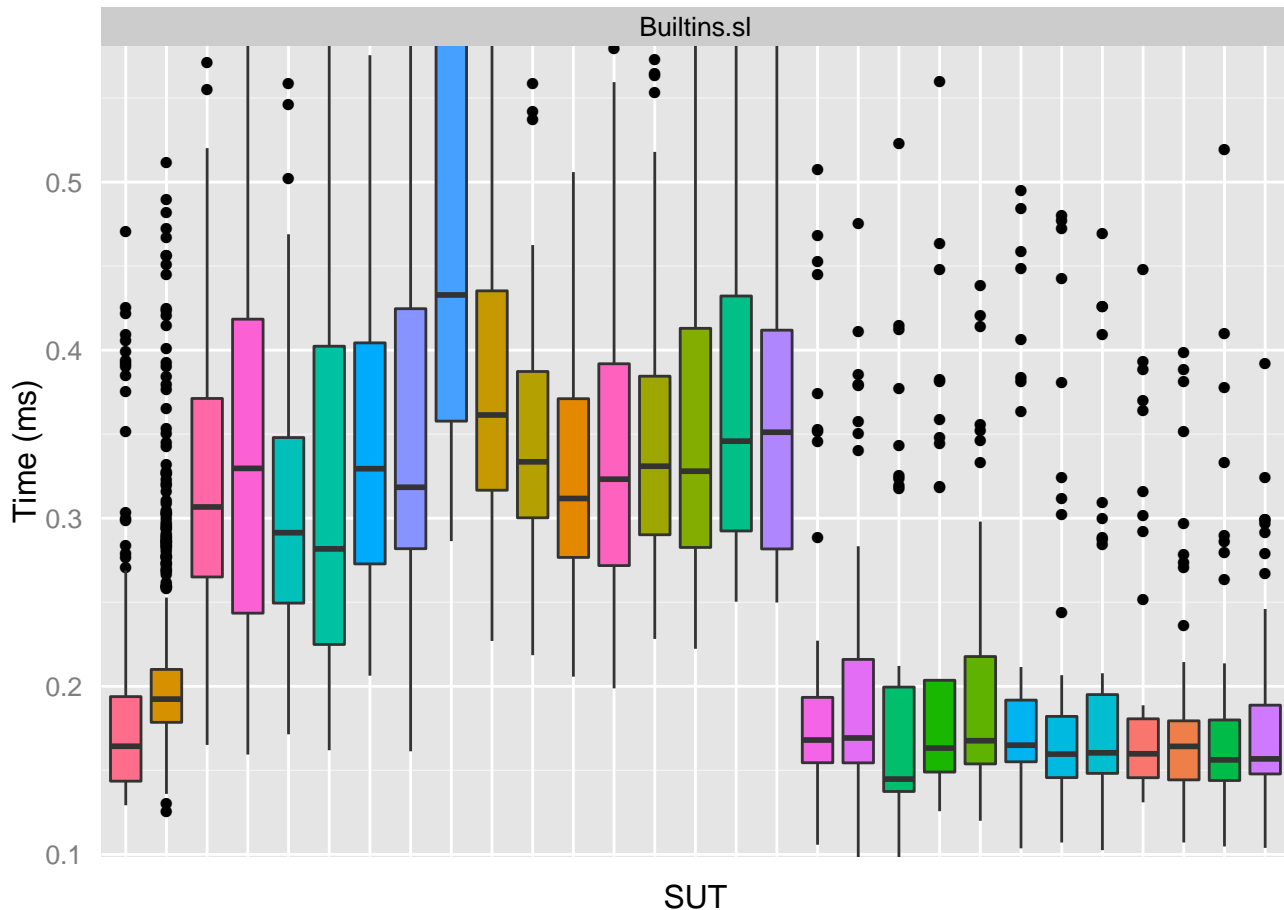
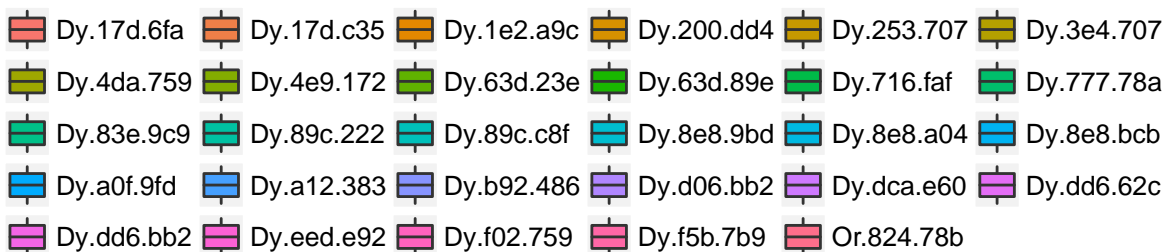
Cold runs



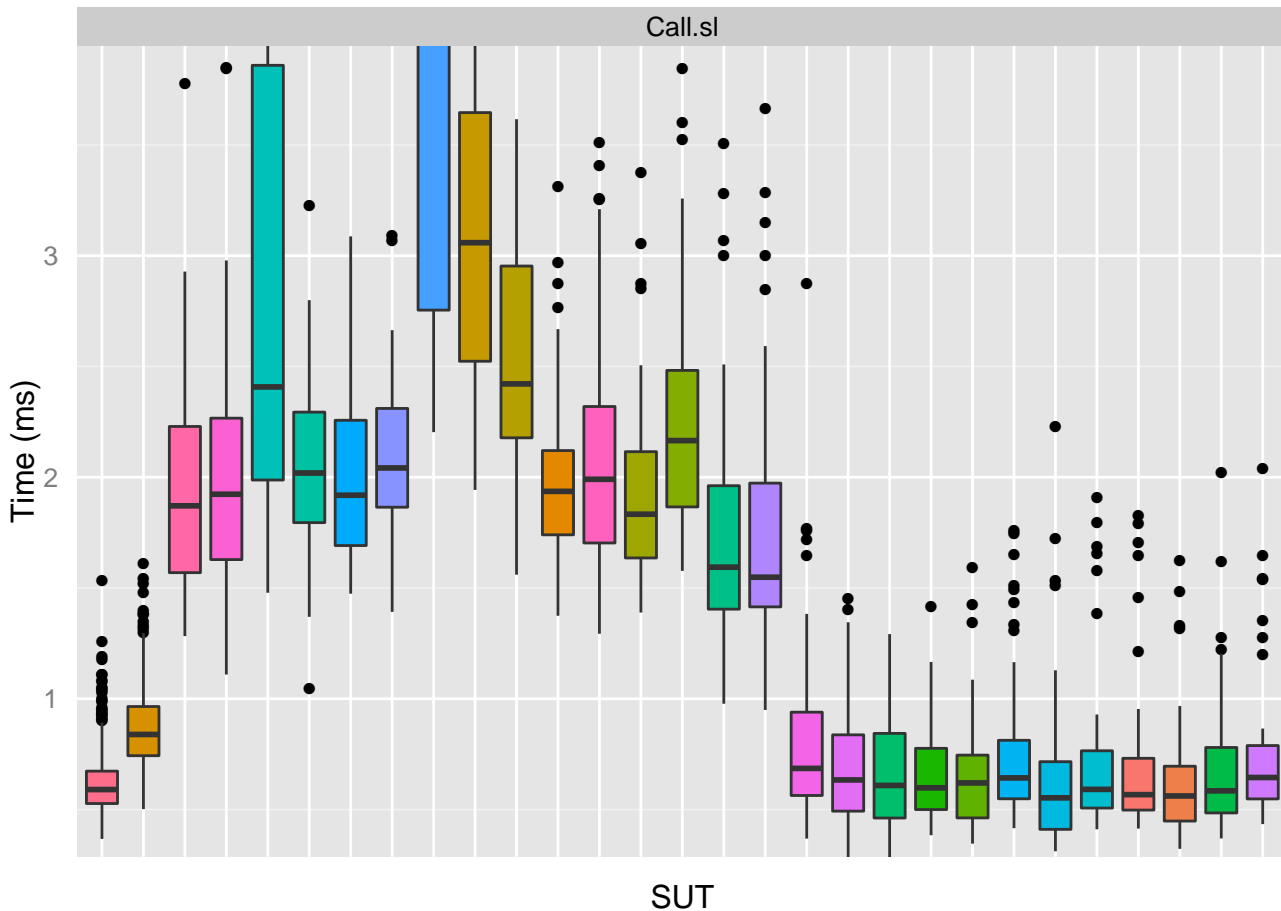
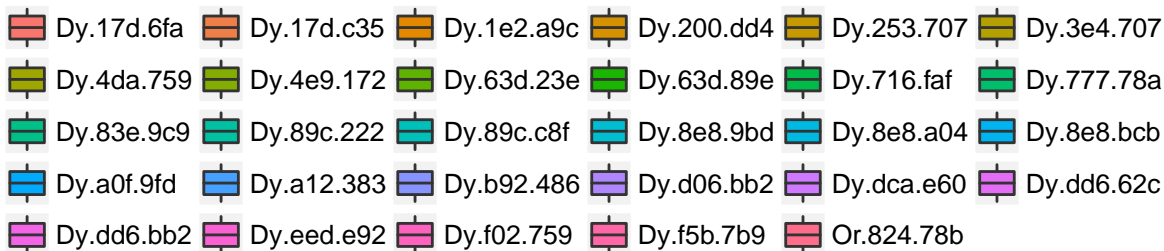
Cold runs



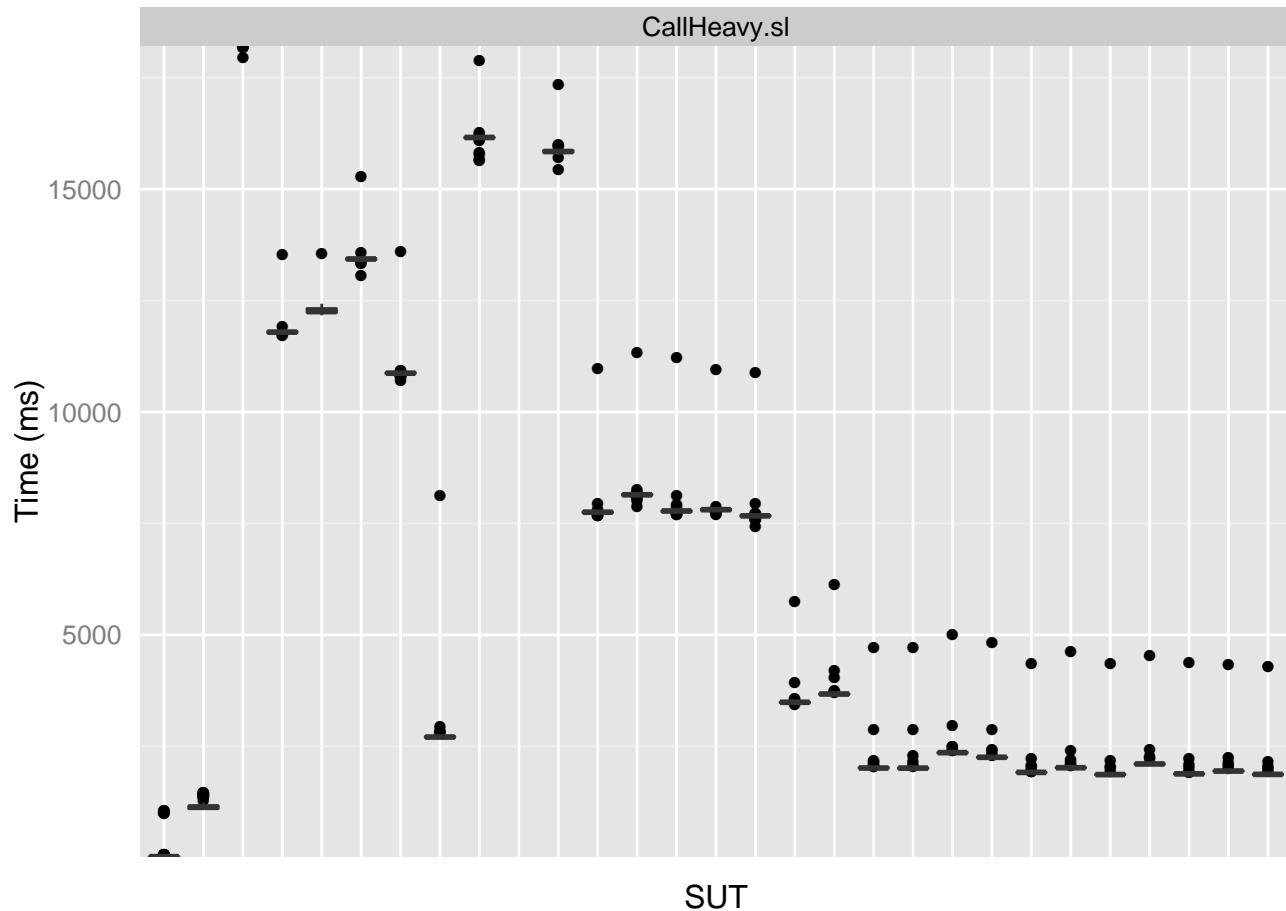
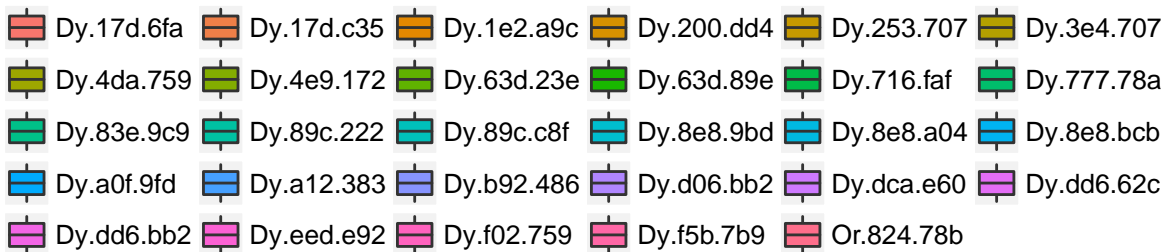
Cold runs



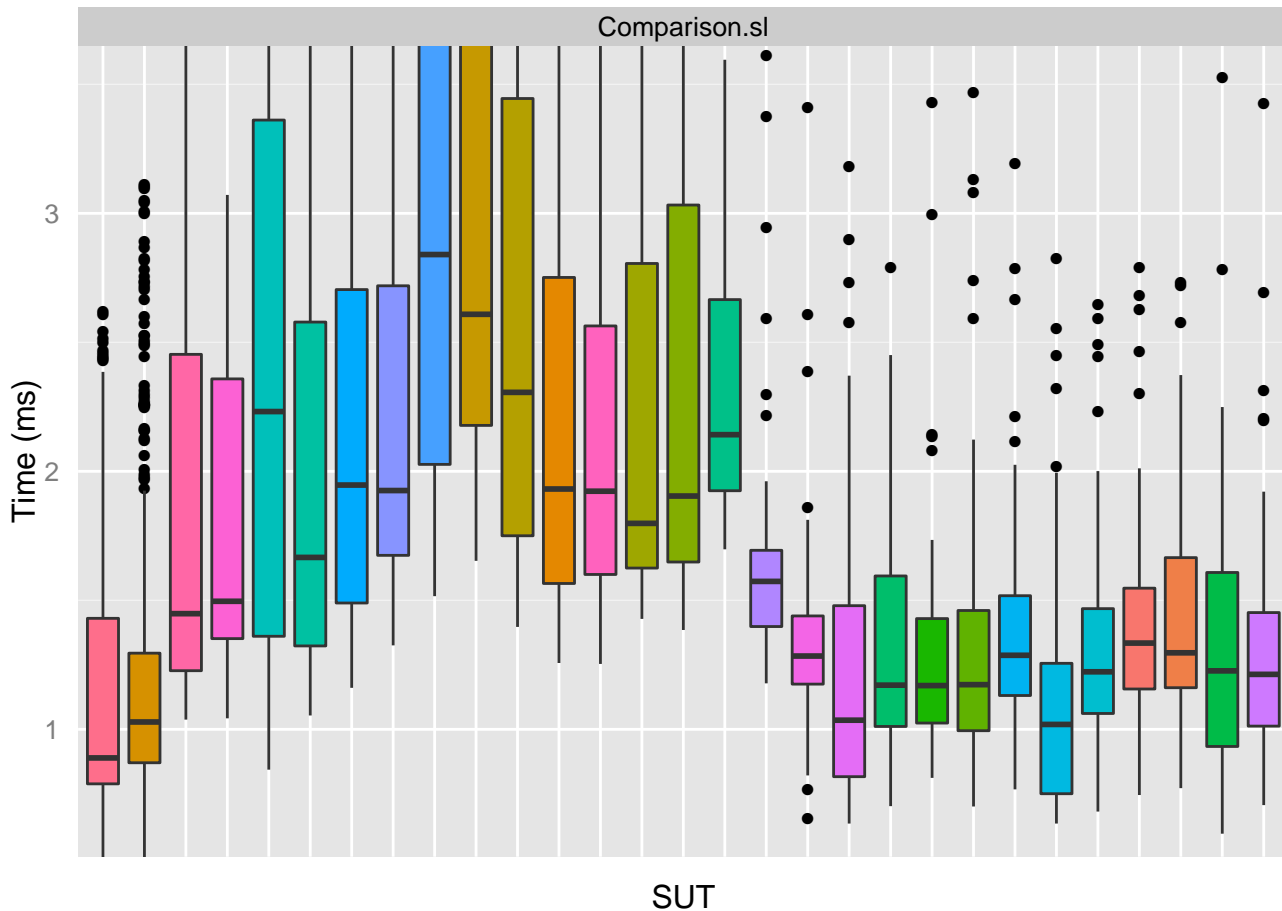
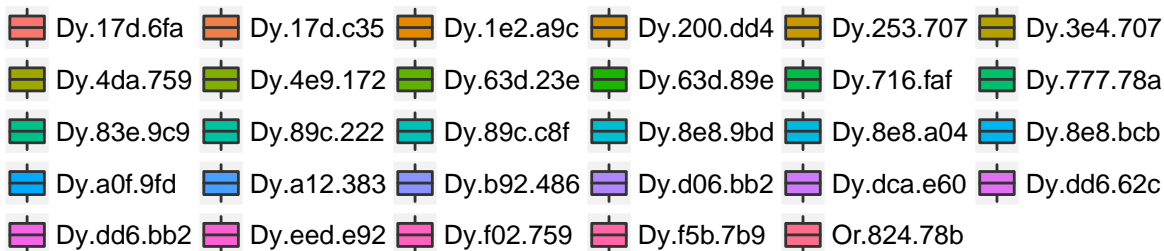
Cold runs



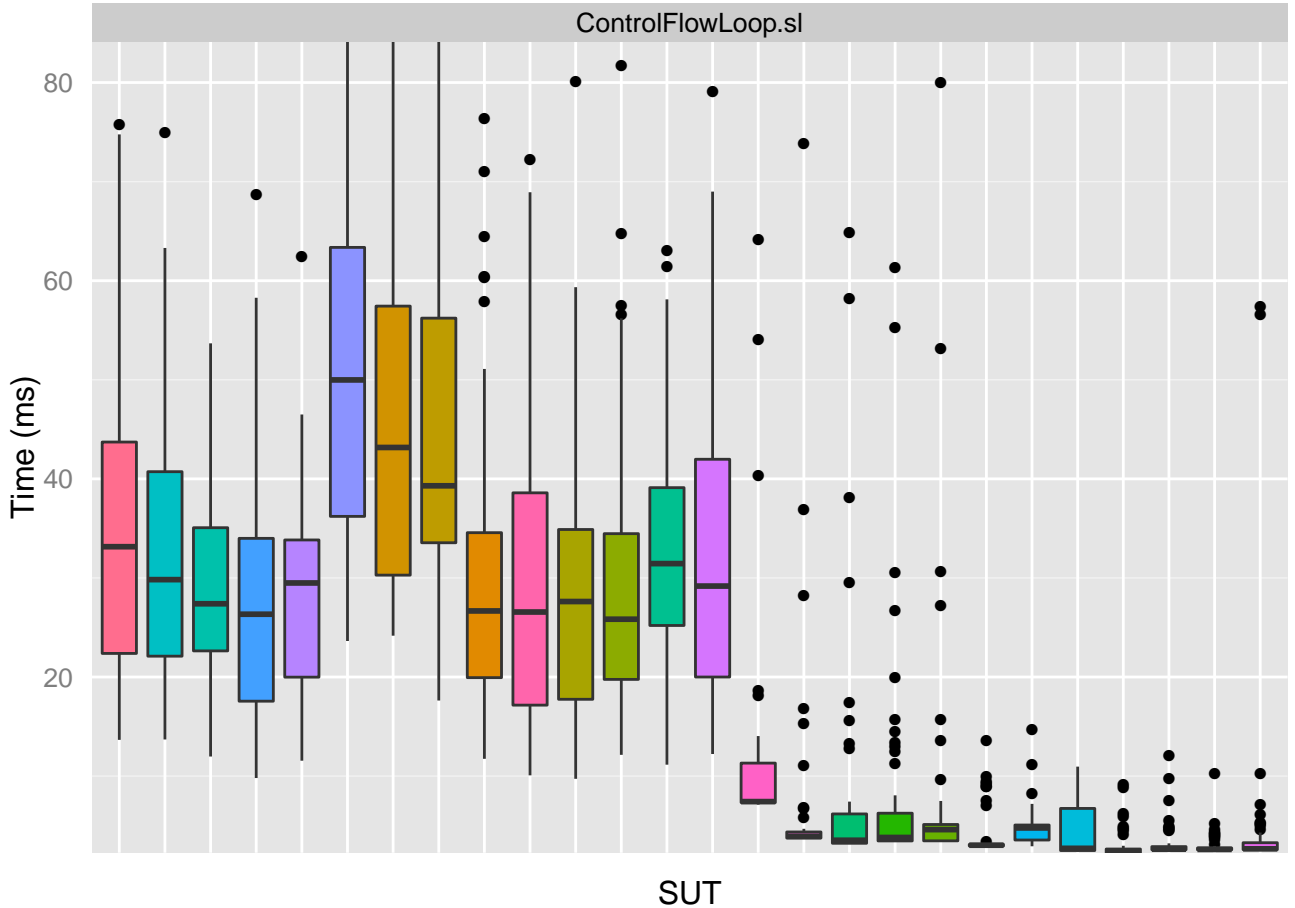
Cold runs



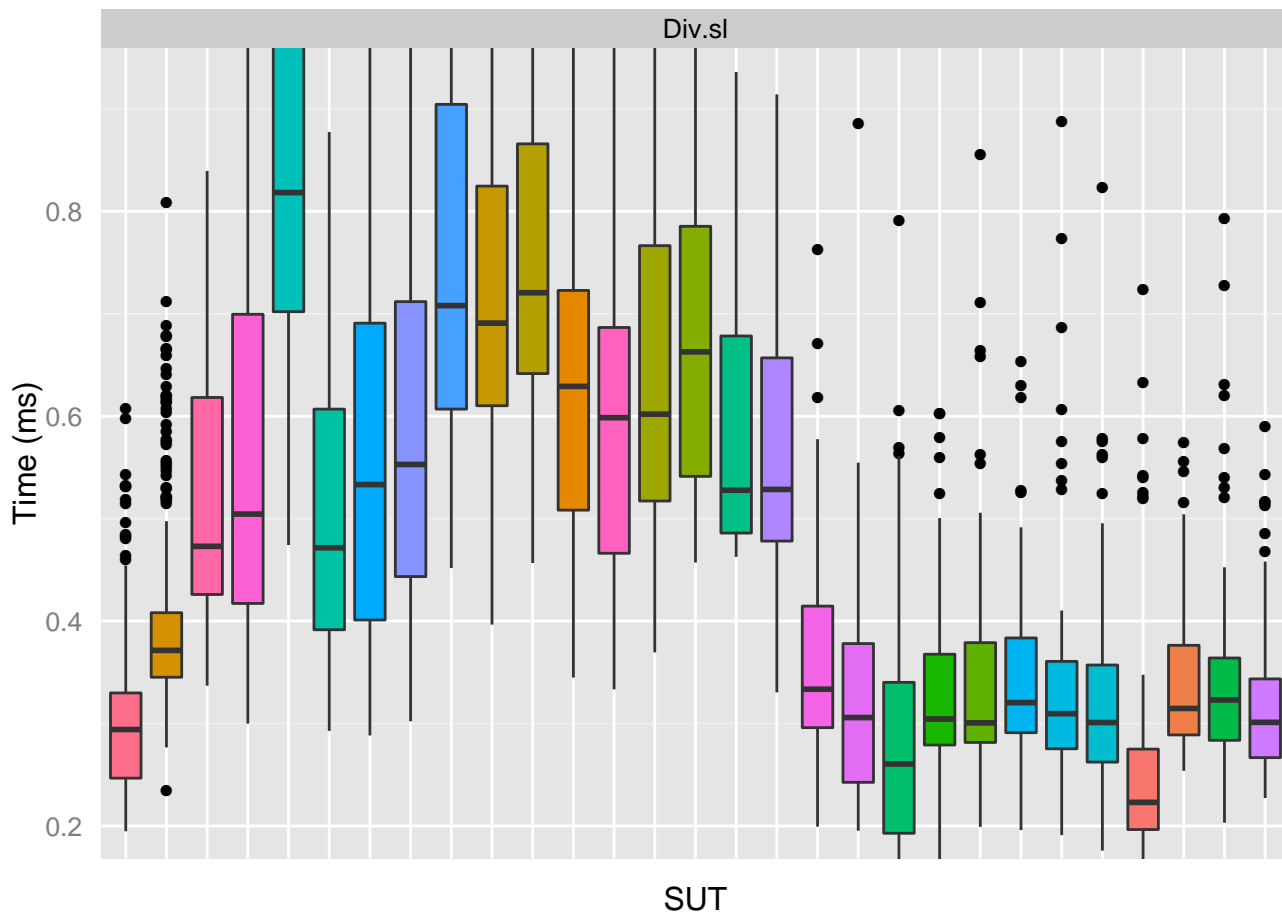
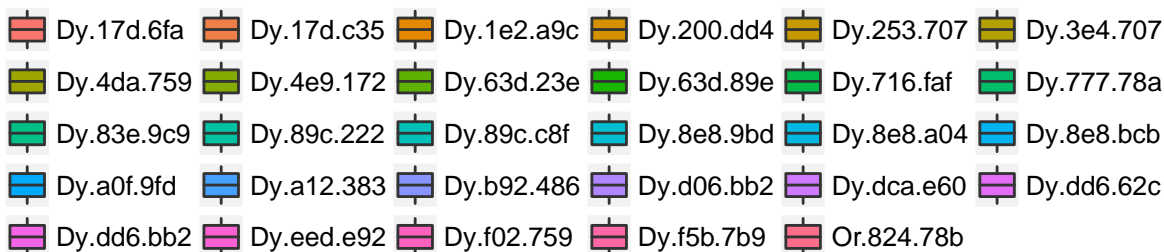
Cold runs



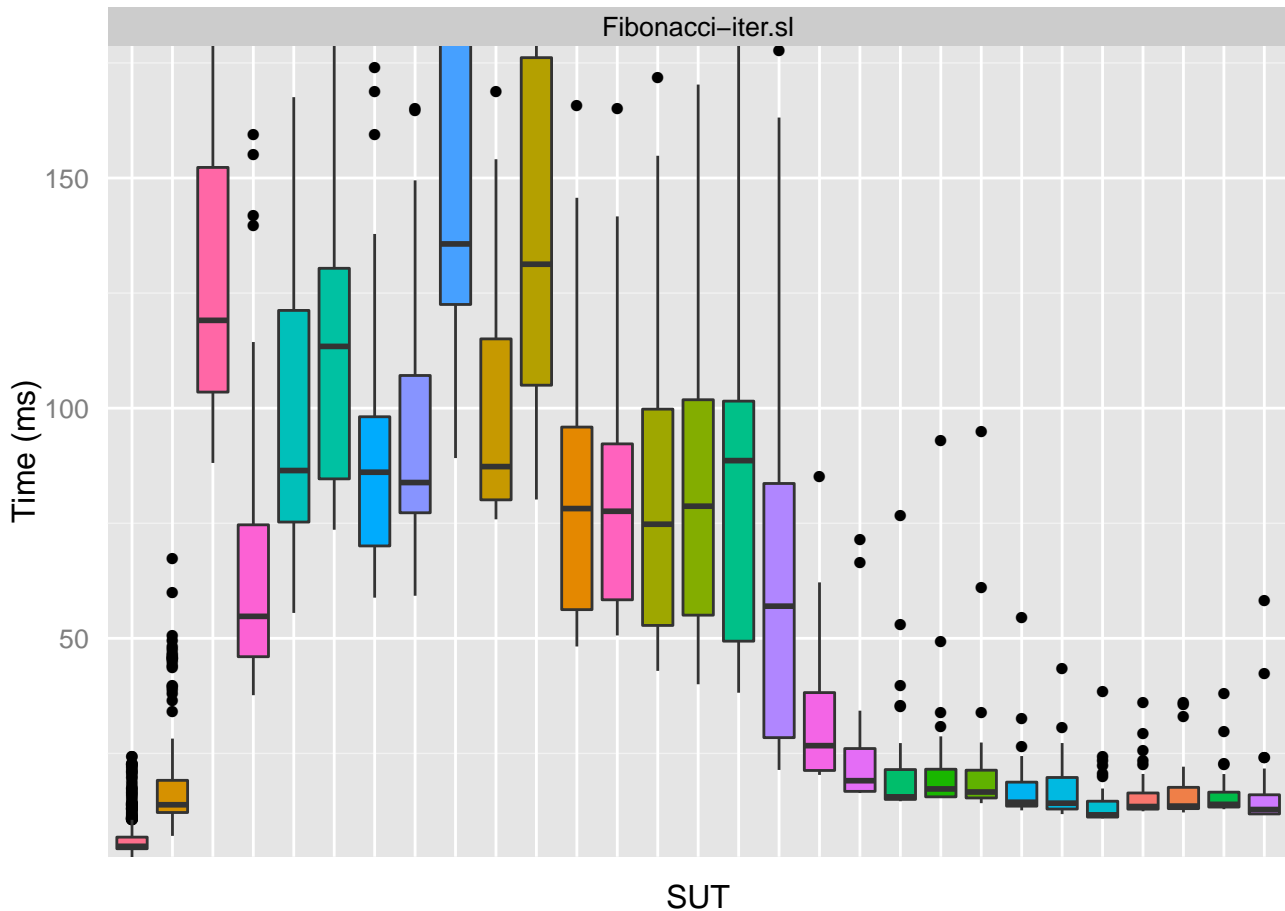
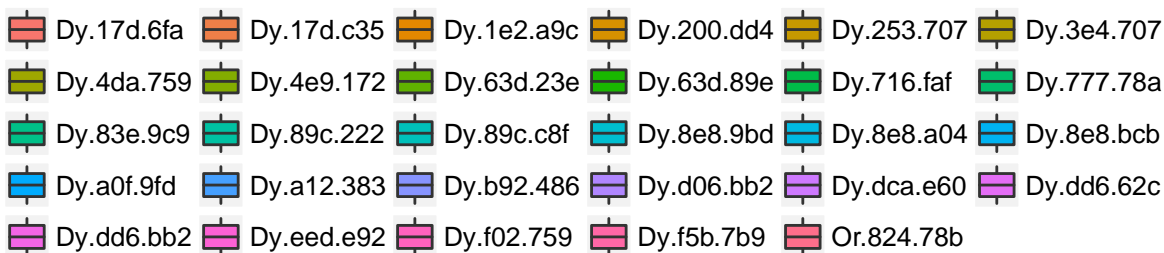
Cold runs



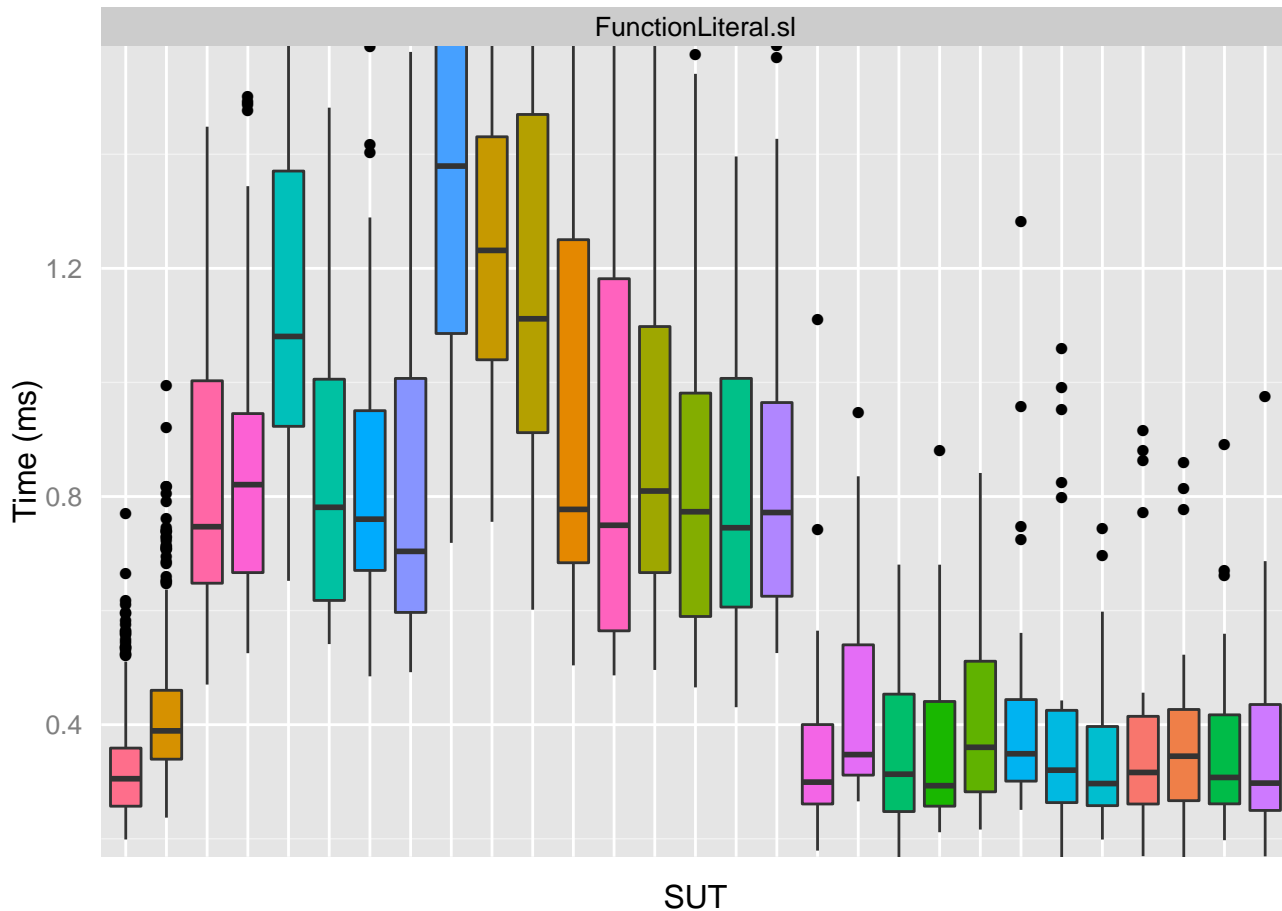
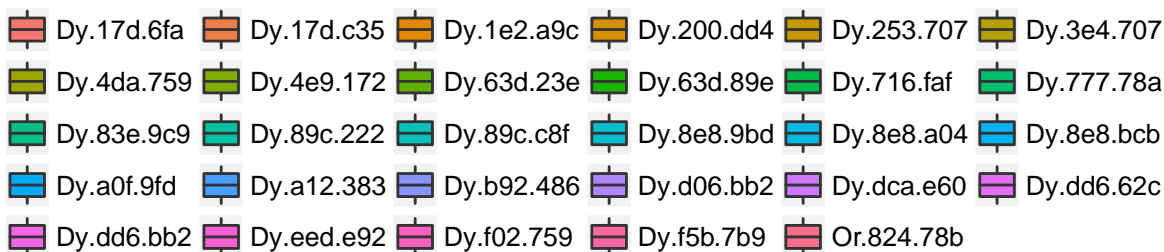
Cold runs



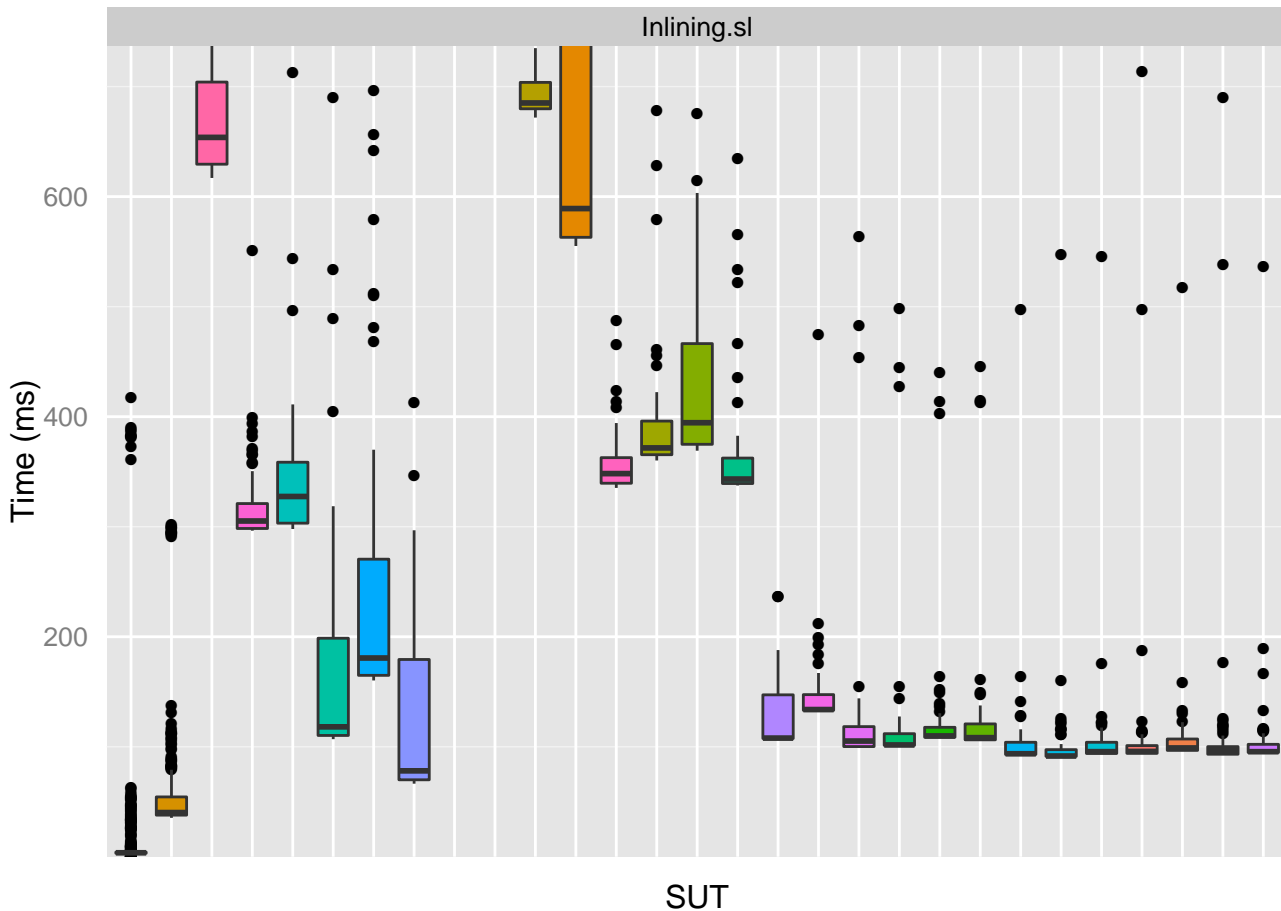
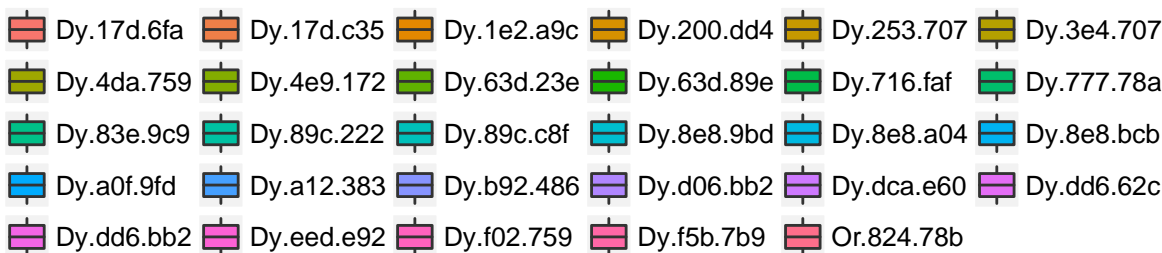
Cold runs



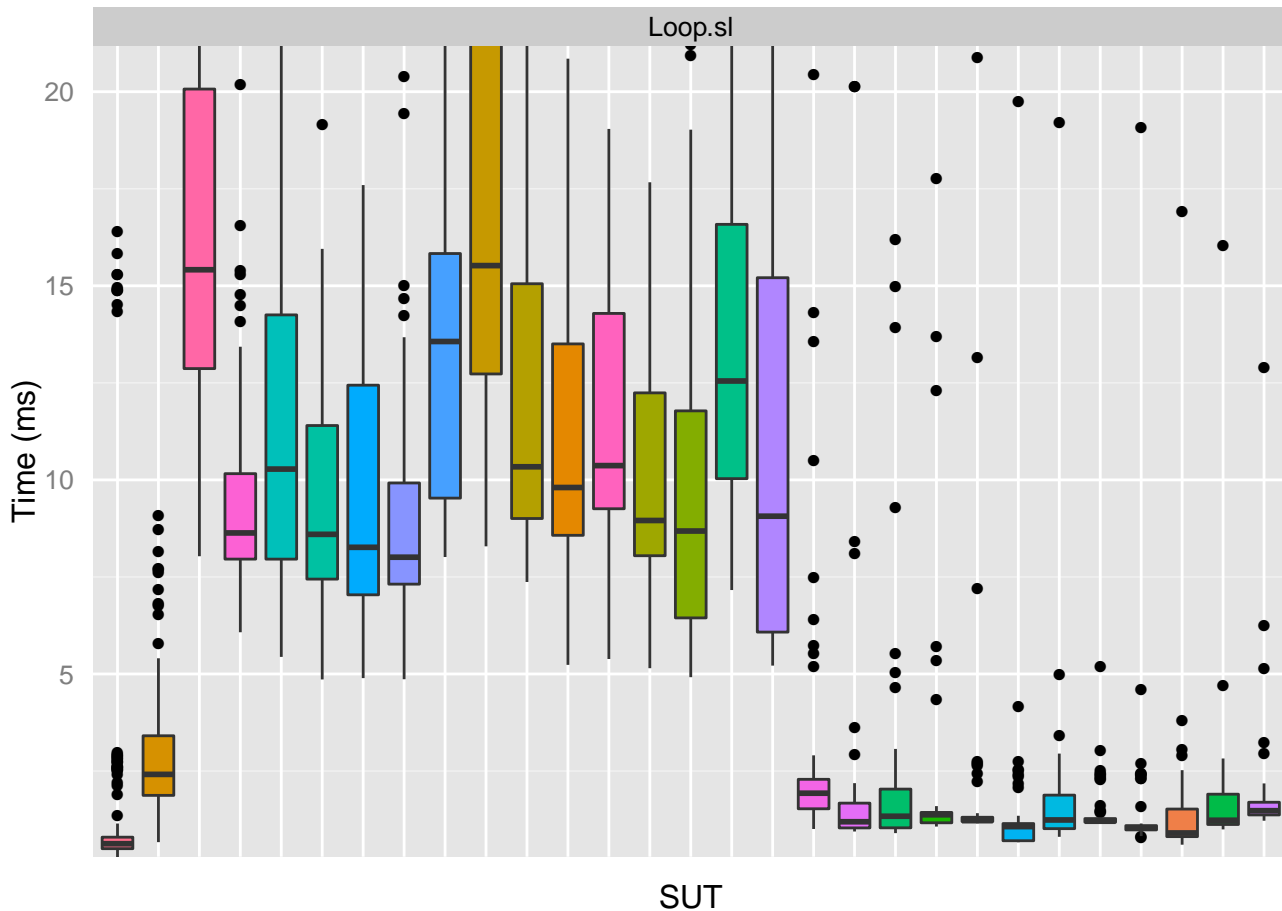
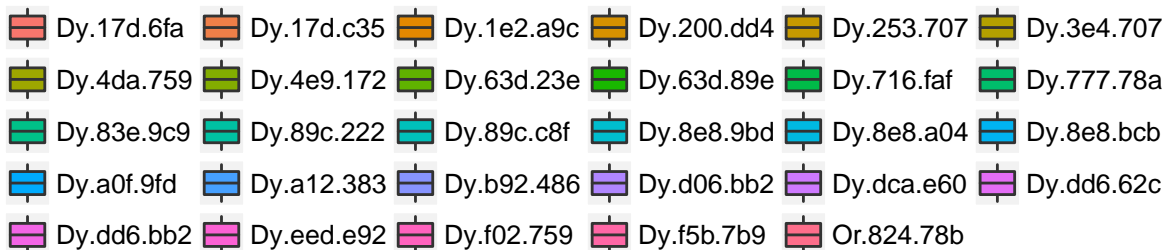
Cold runs



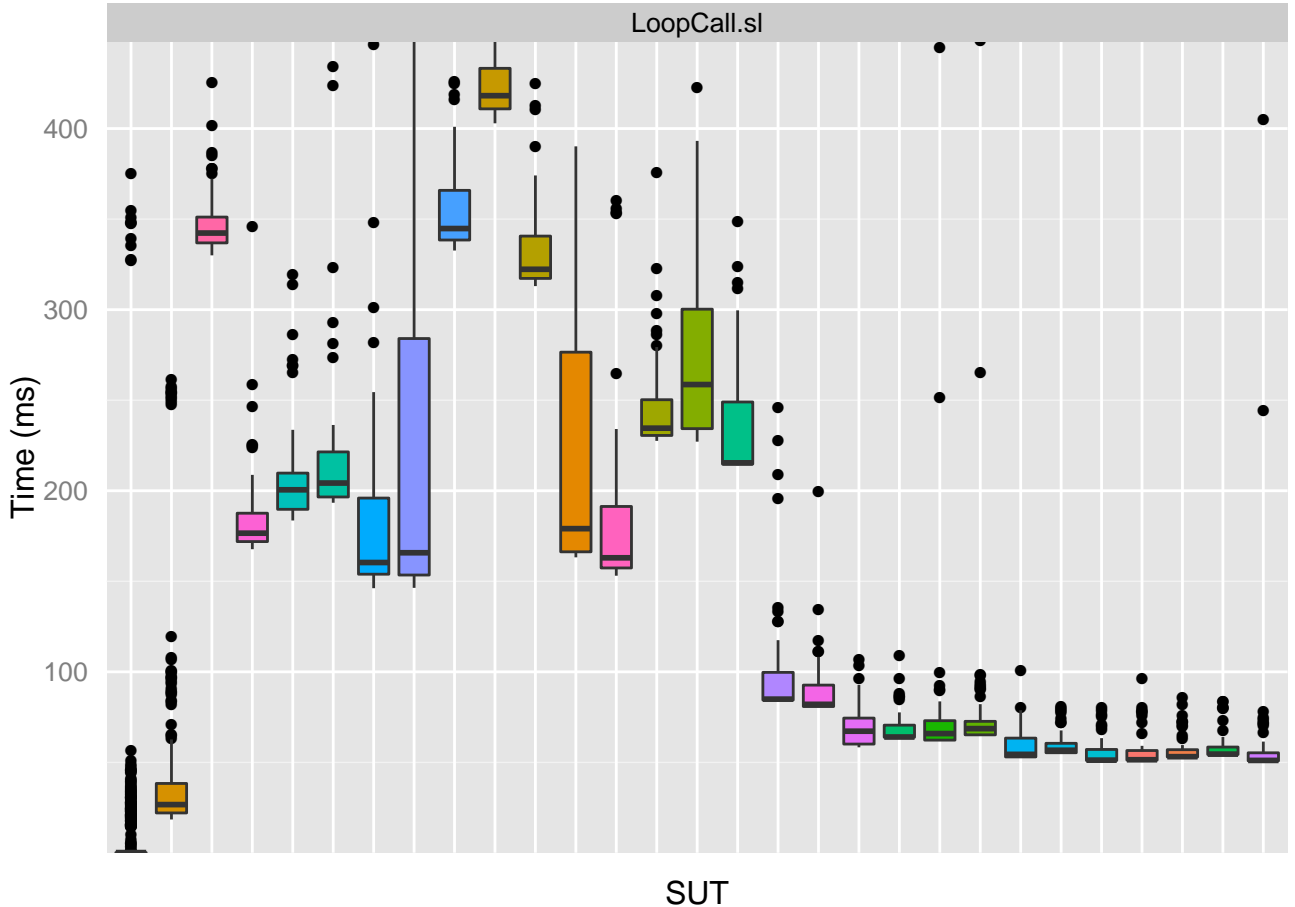
Cold runs



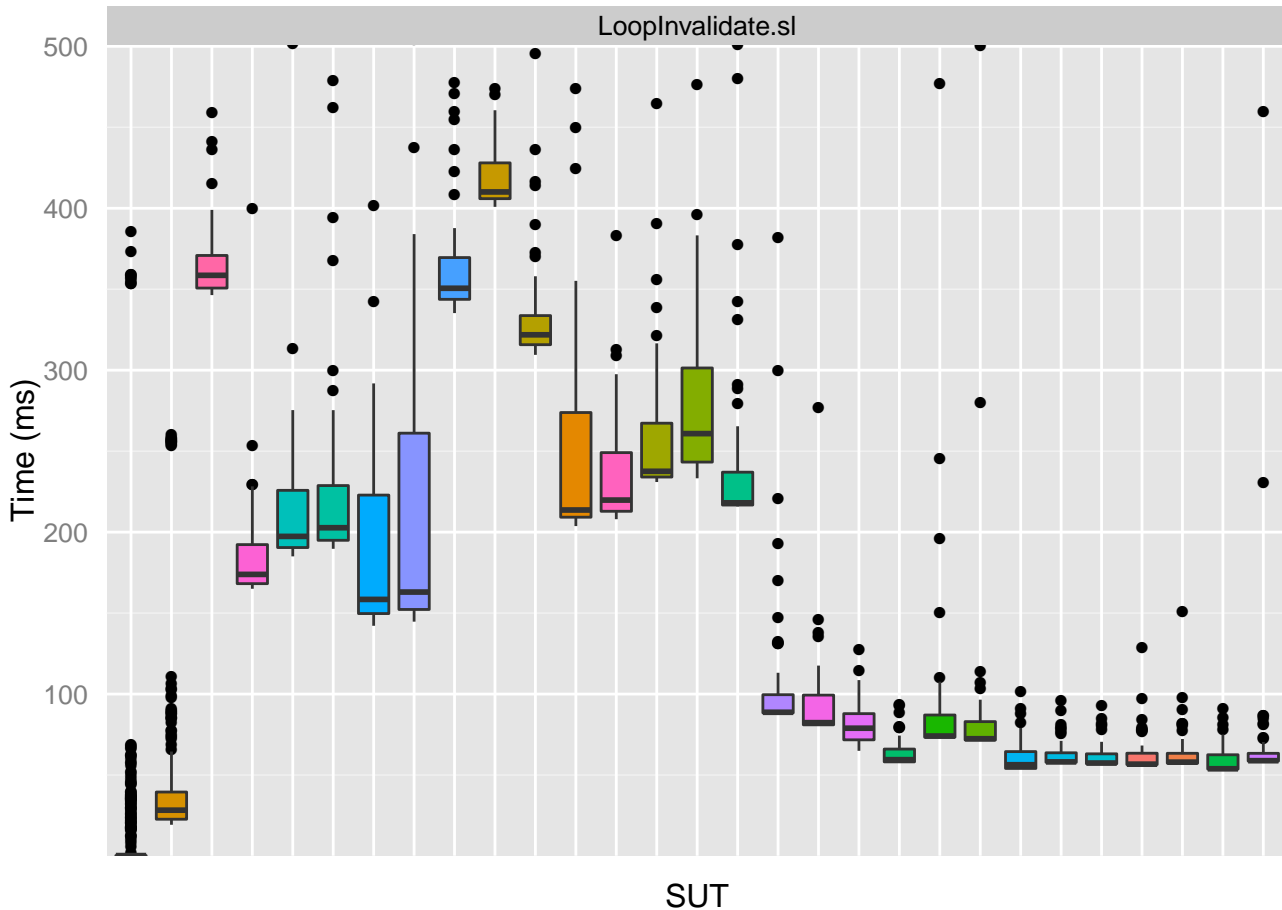
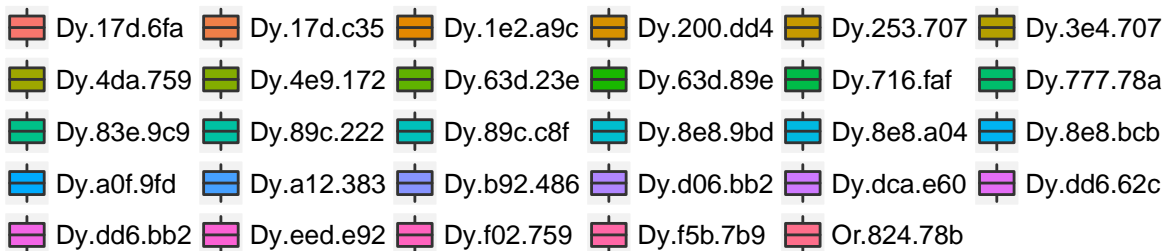
Cold runs



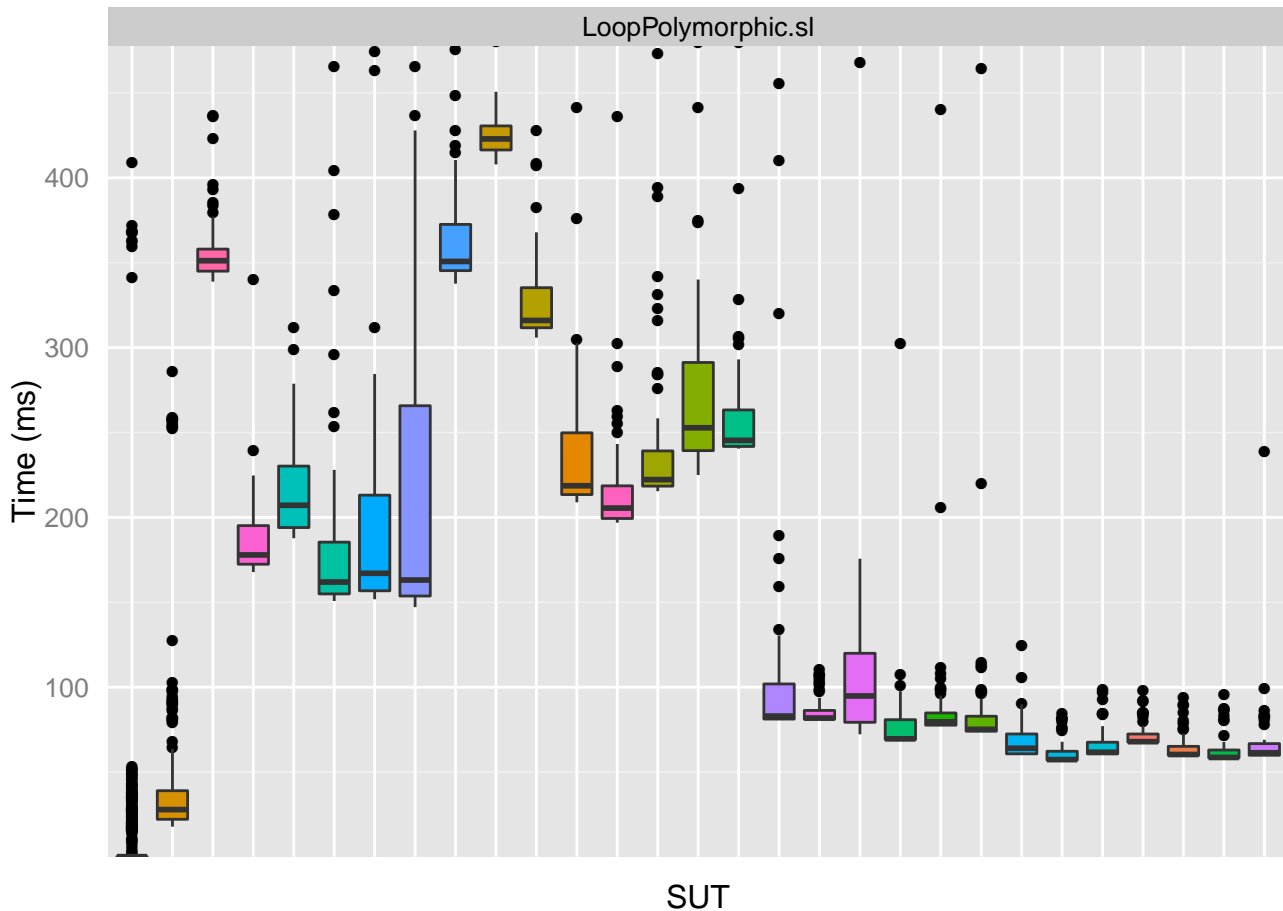
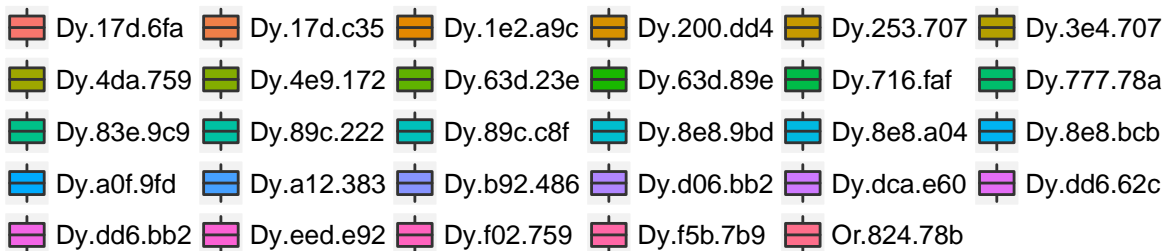
Cold runs



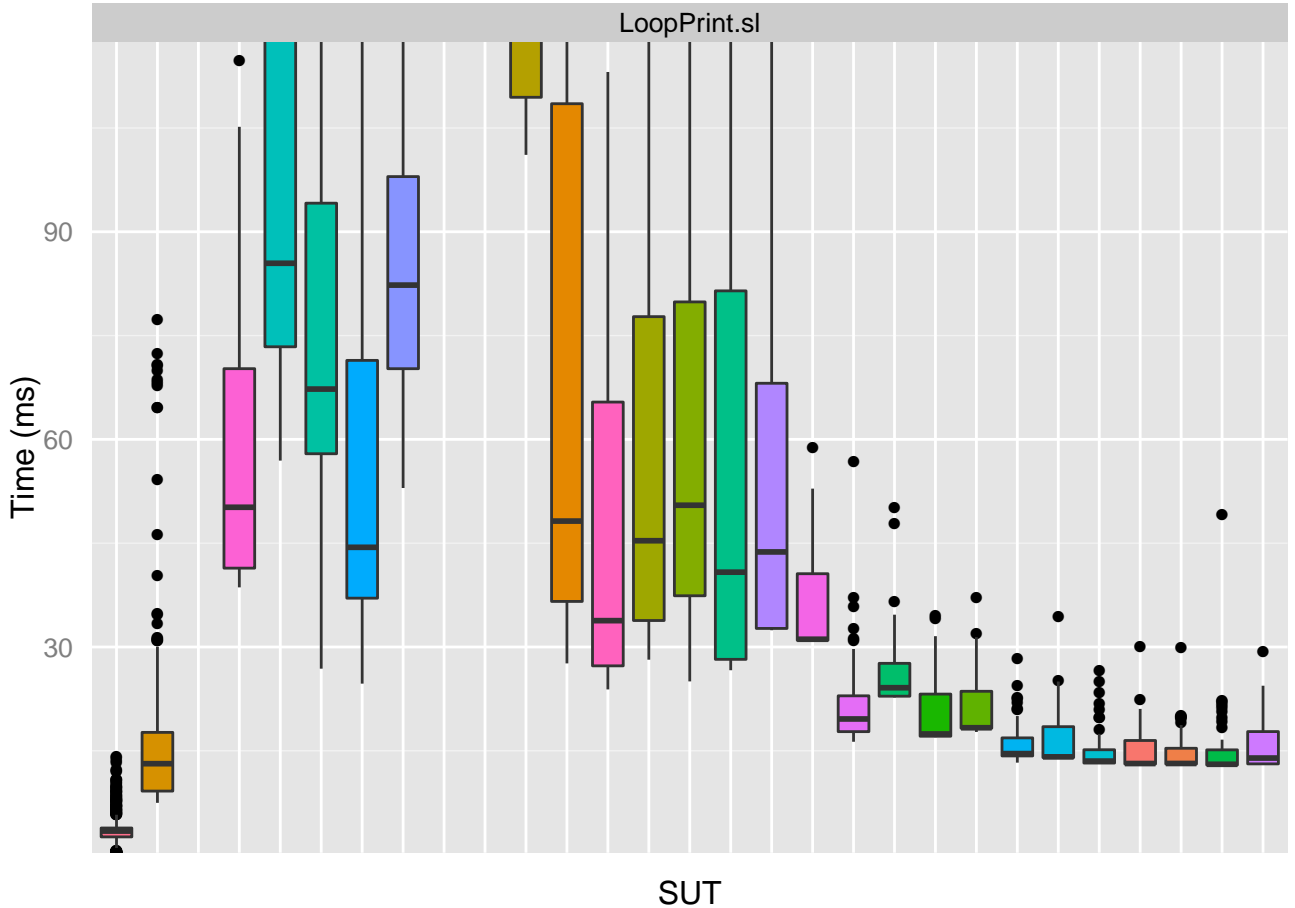
Cold runs



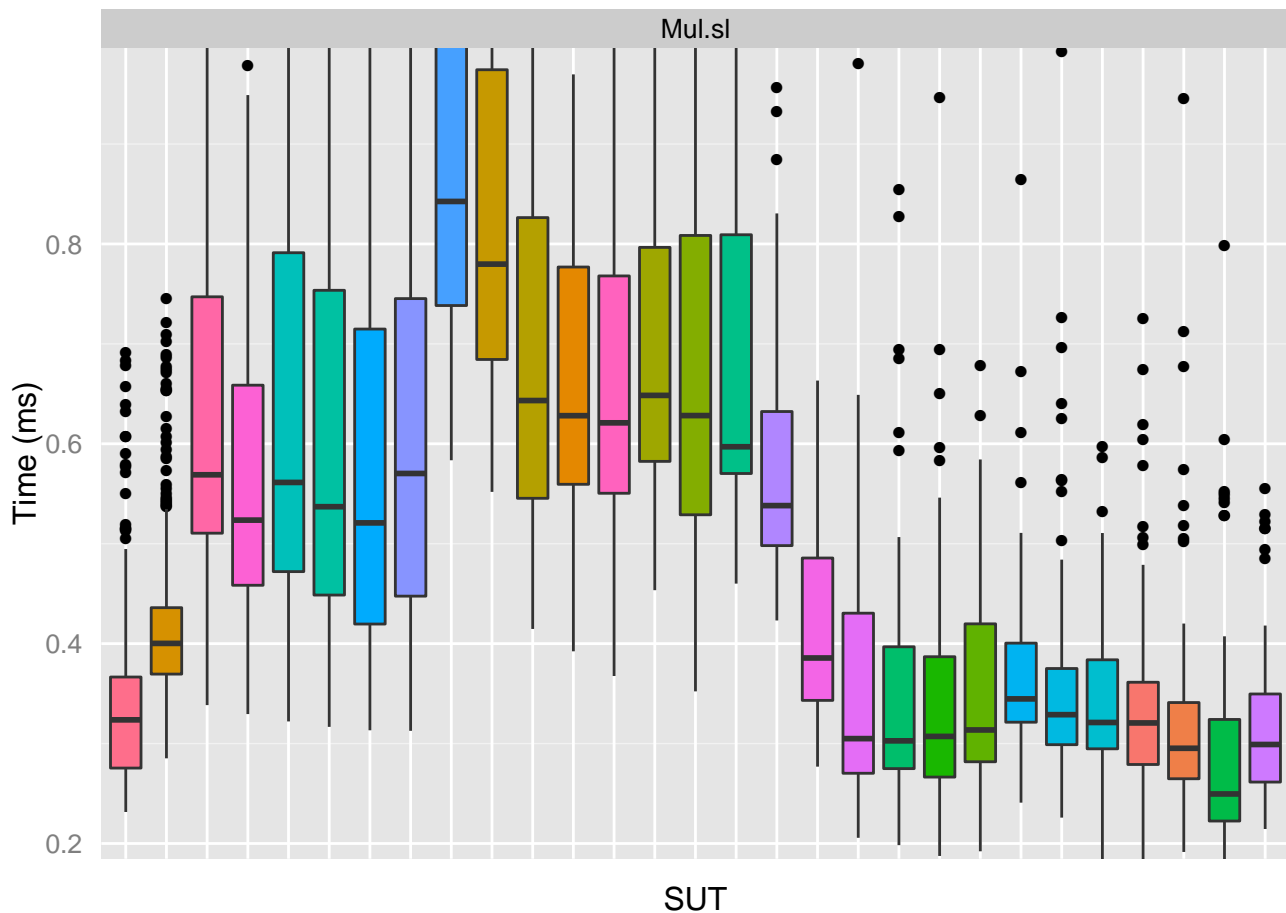
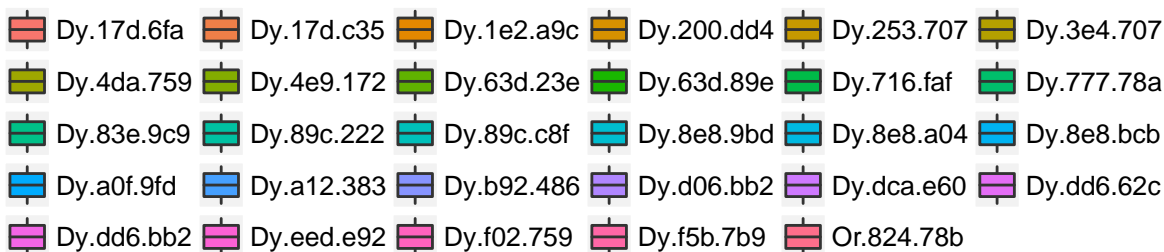
Cold runs



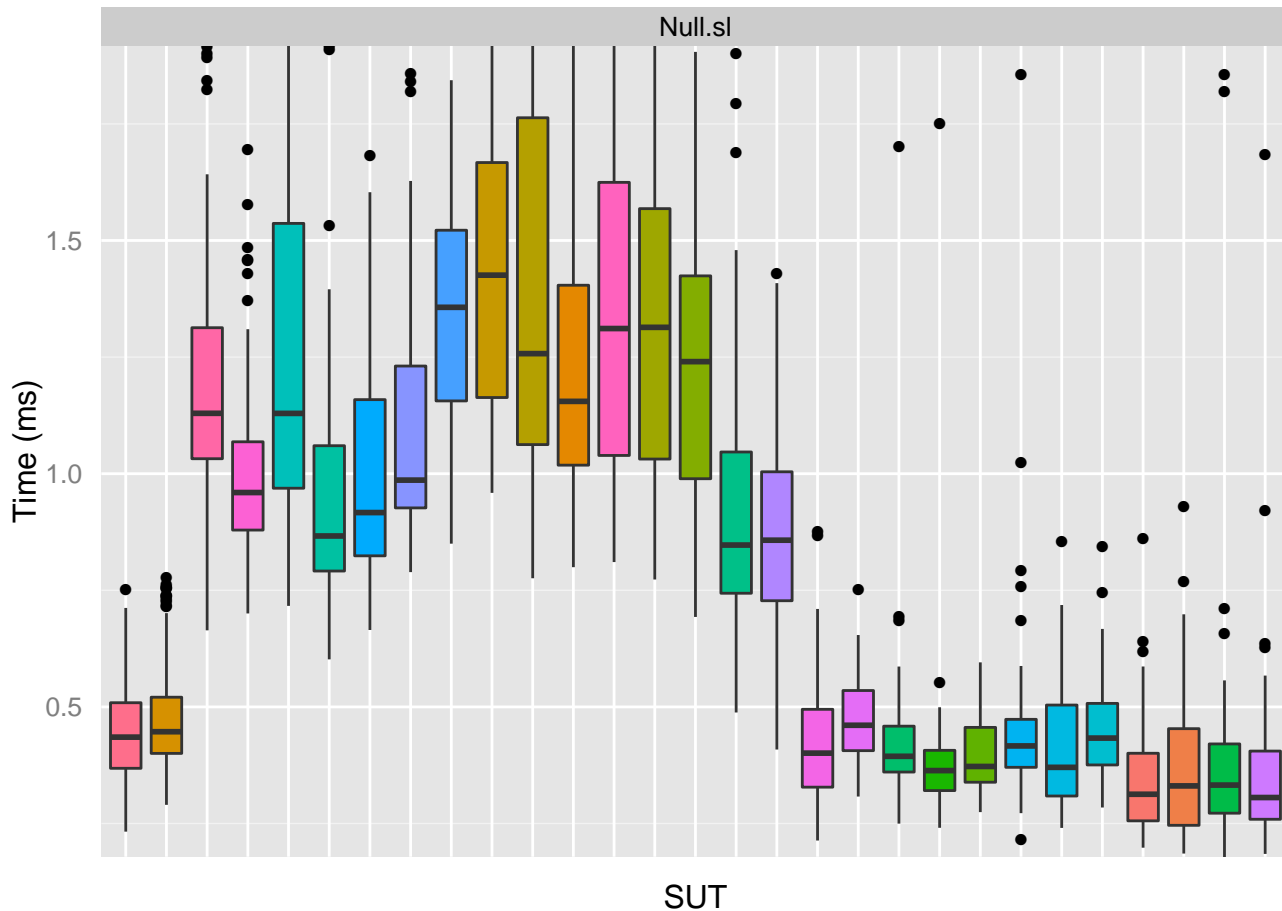
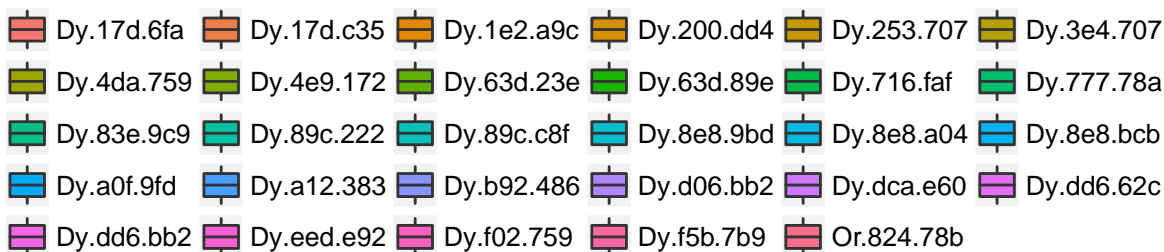
Cold runs



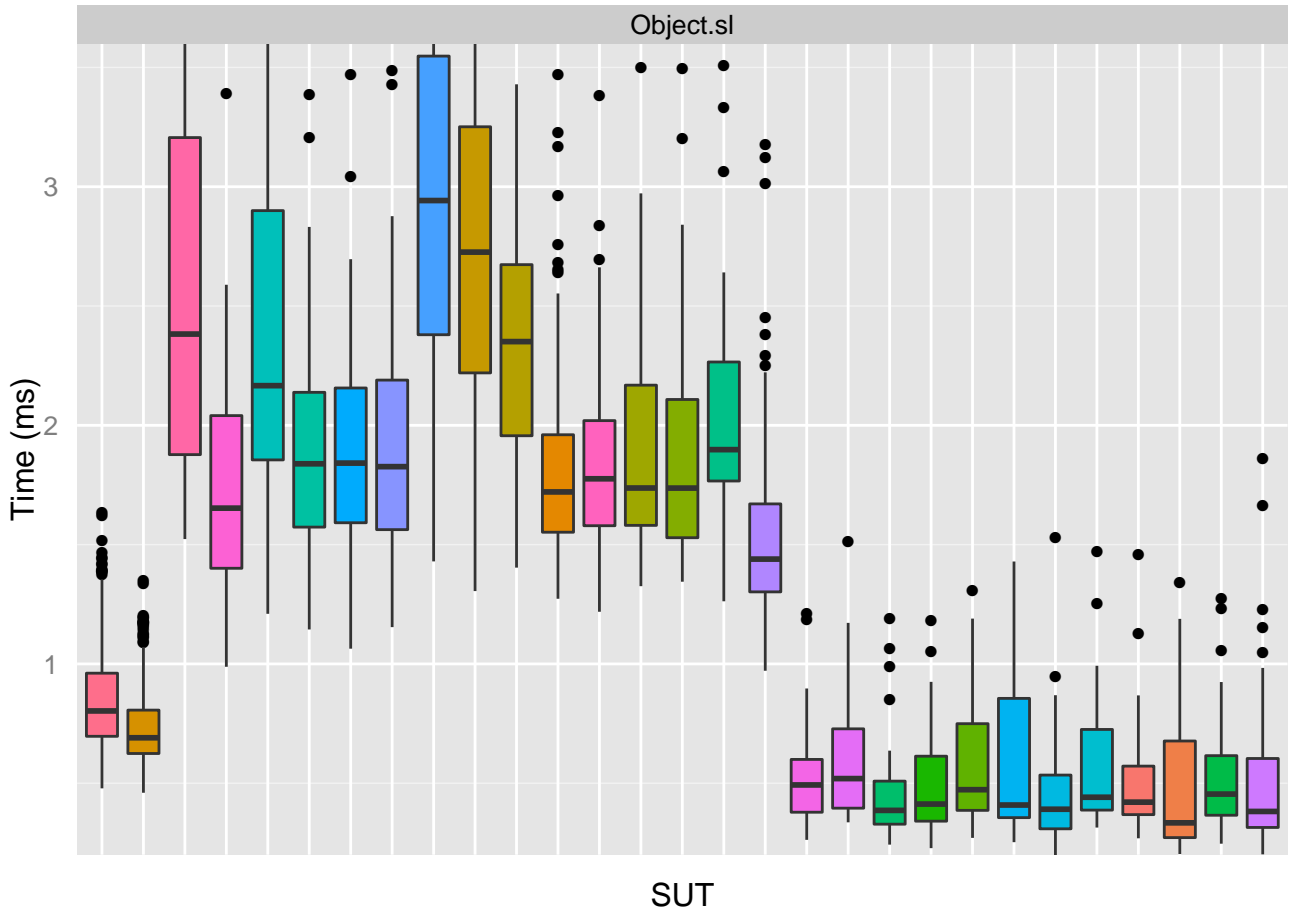
Cold runs



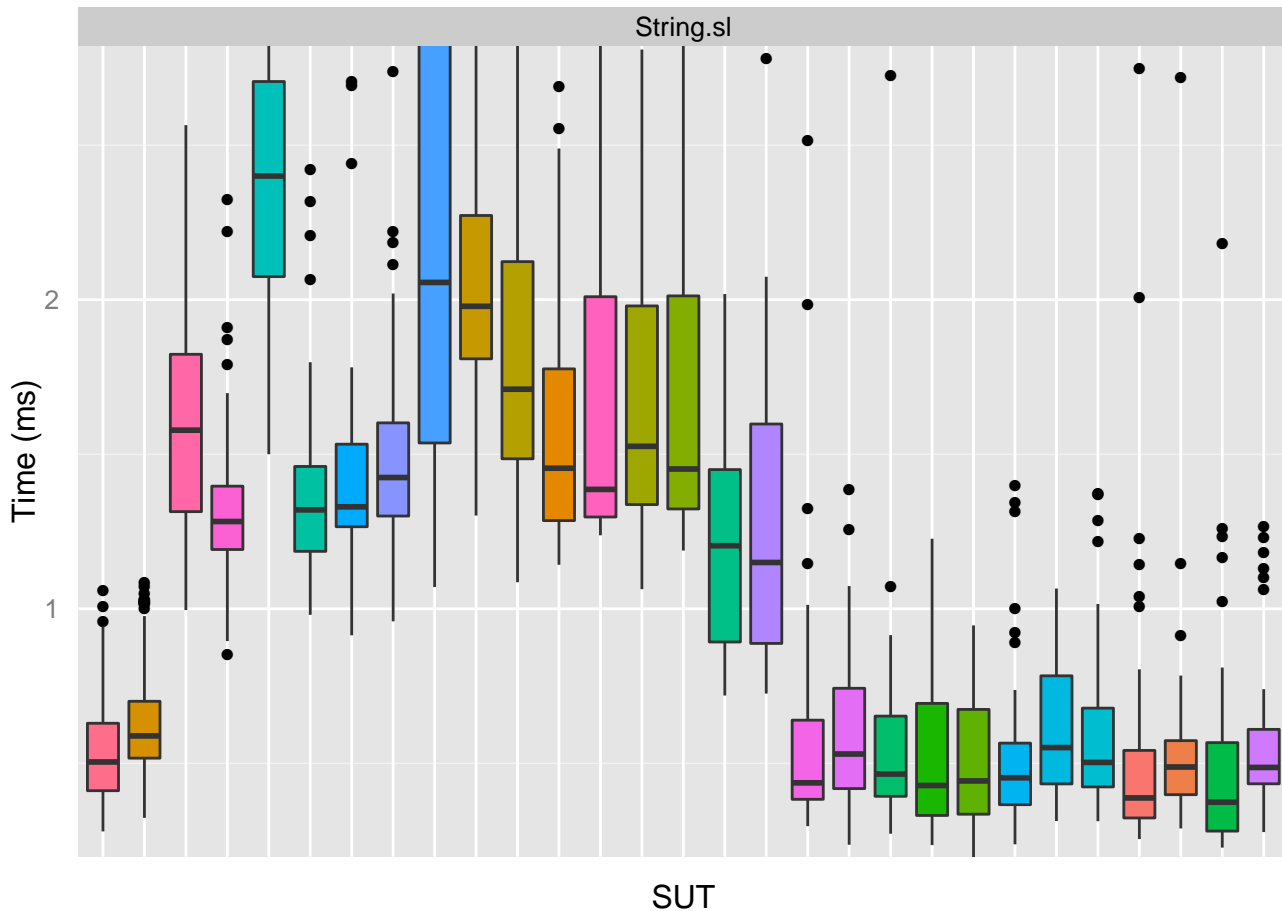
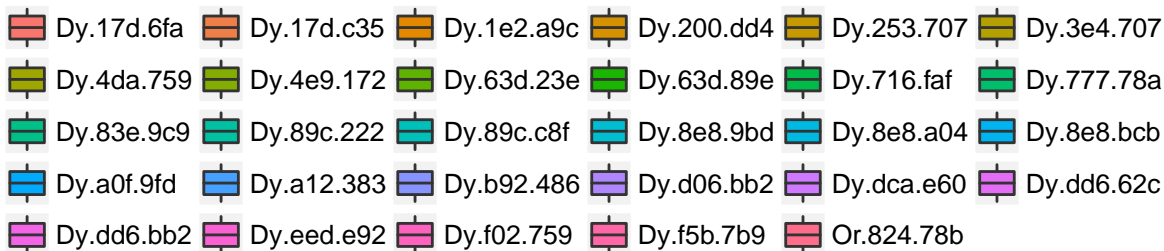
Cold runs



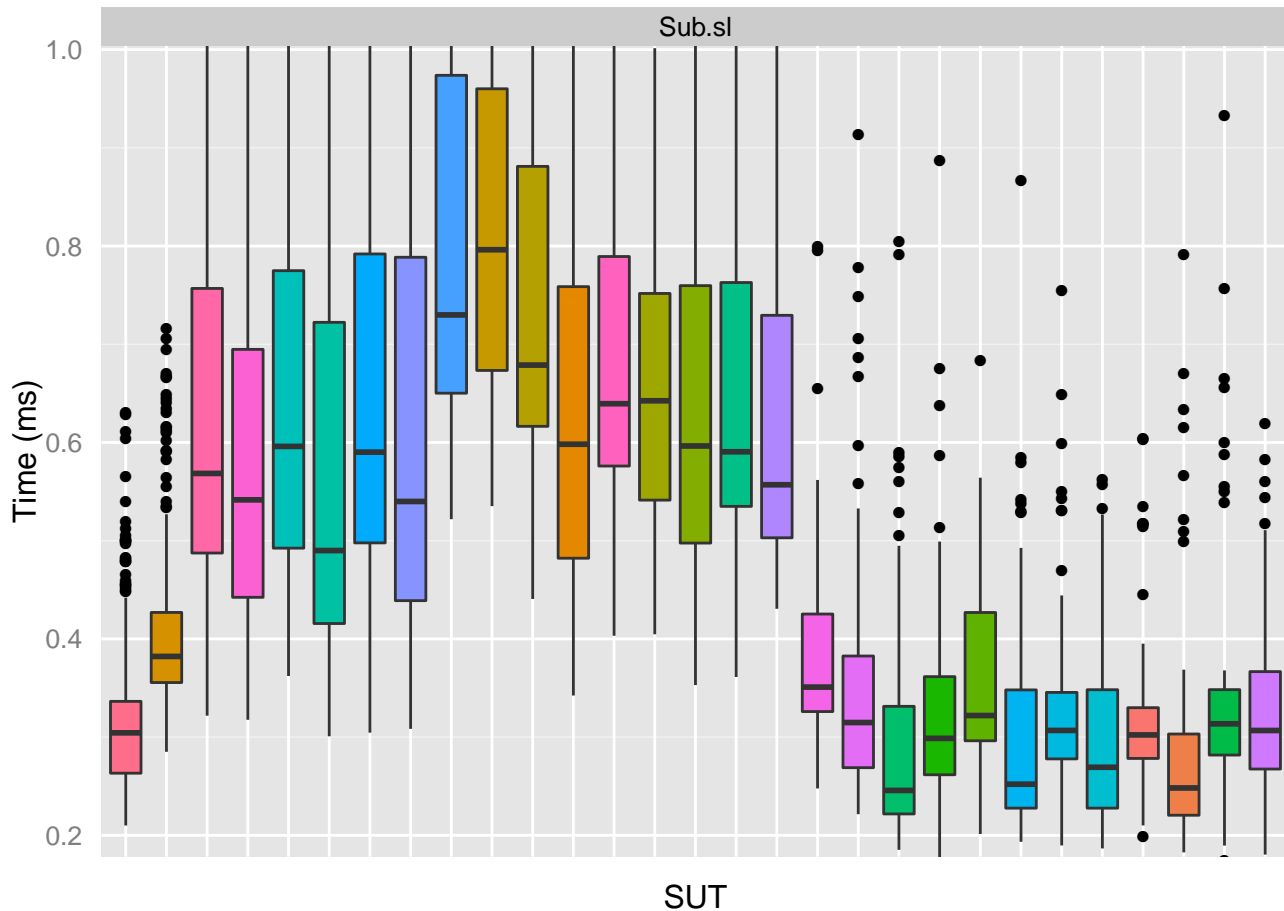
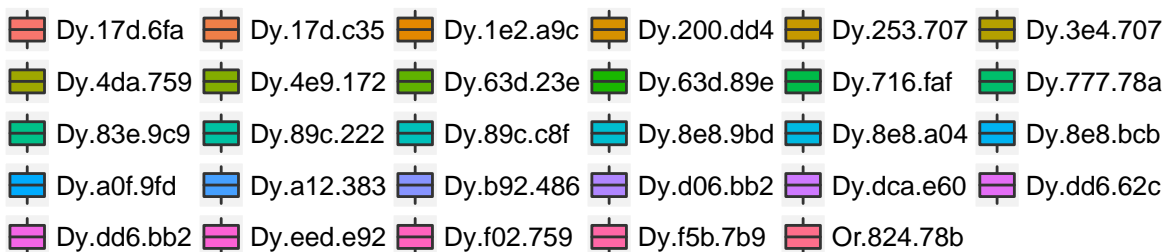
Cold runs



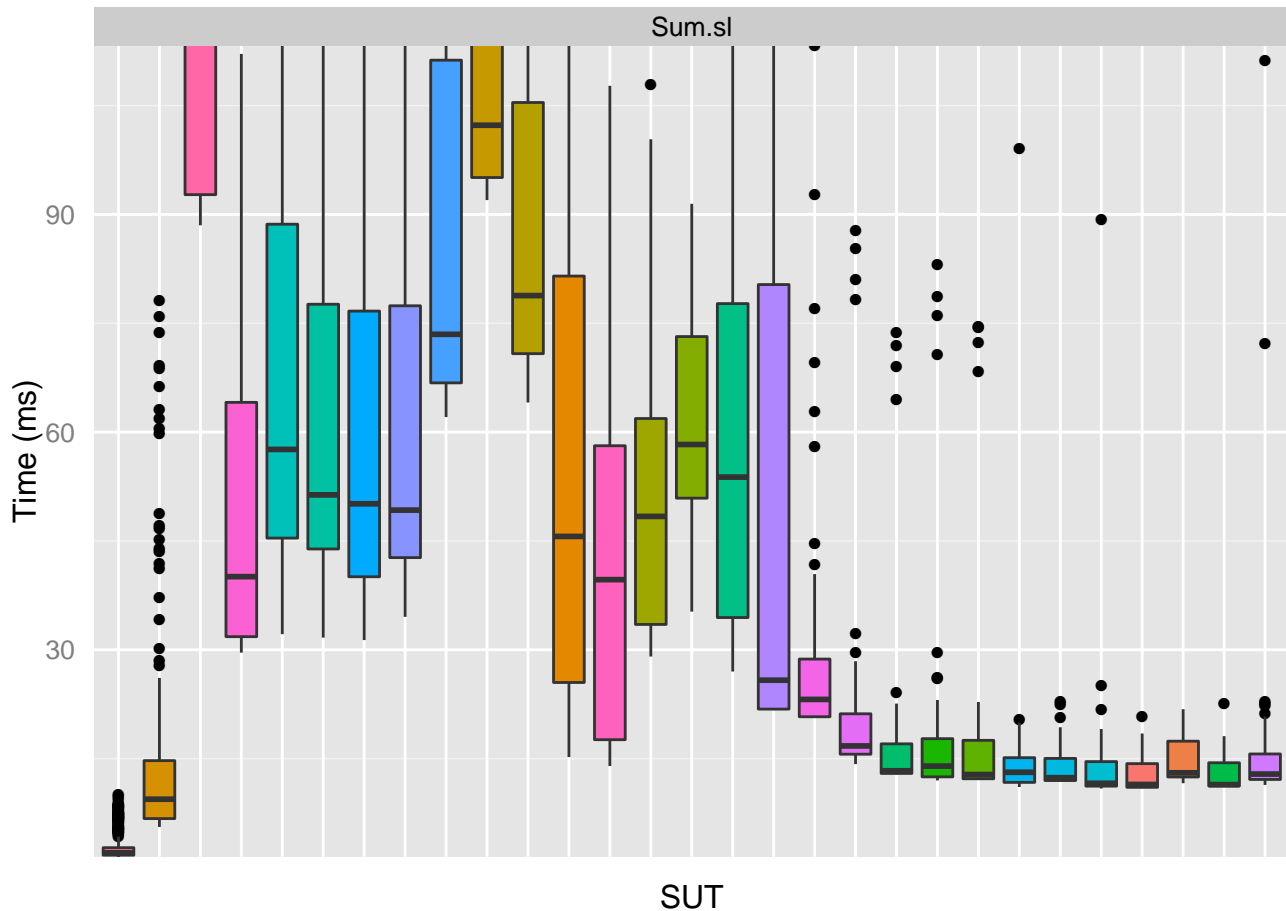
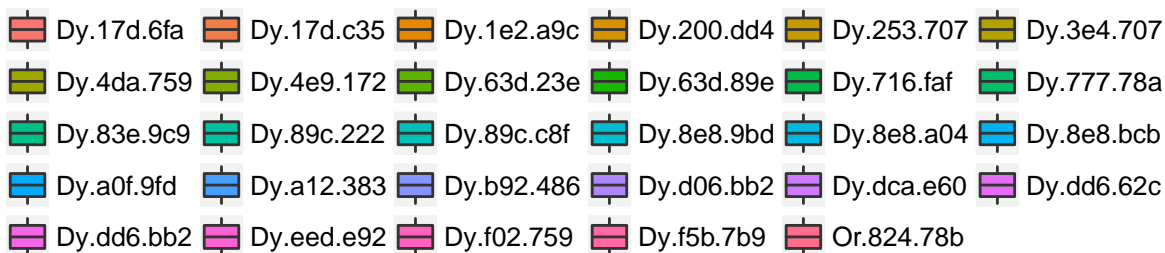
Cold runs



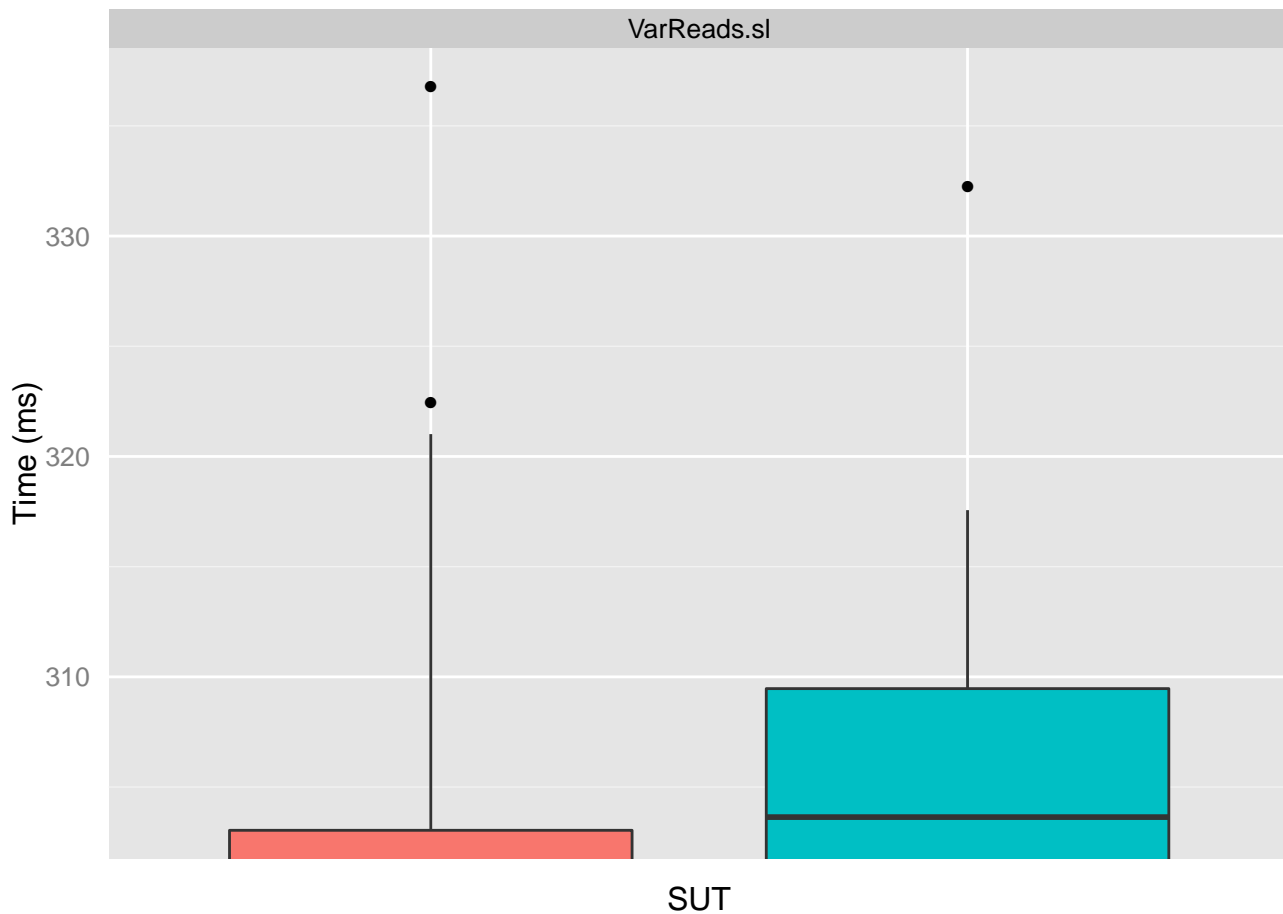
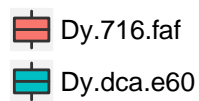
Cold runs



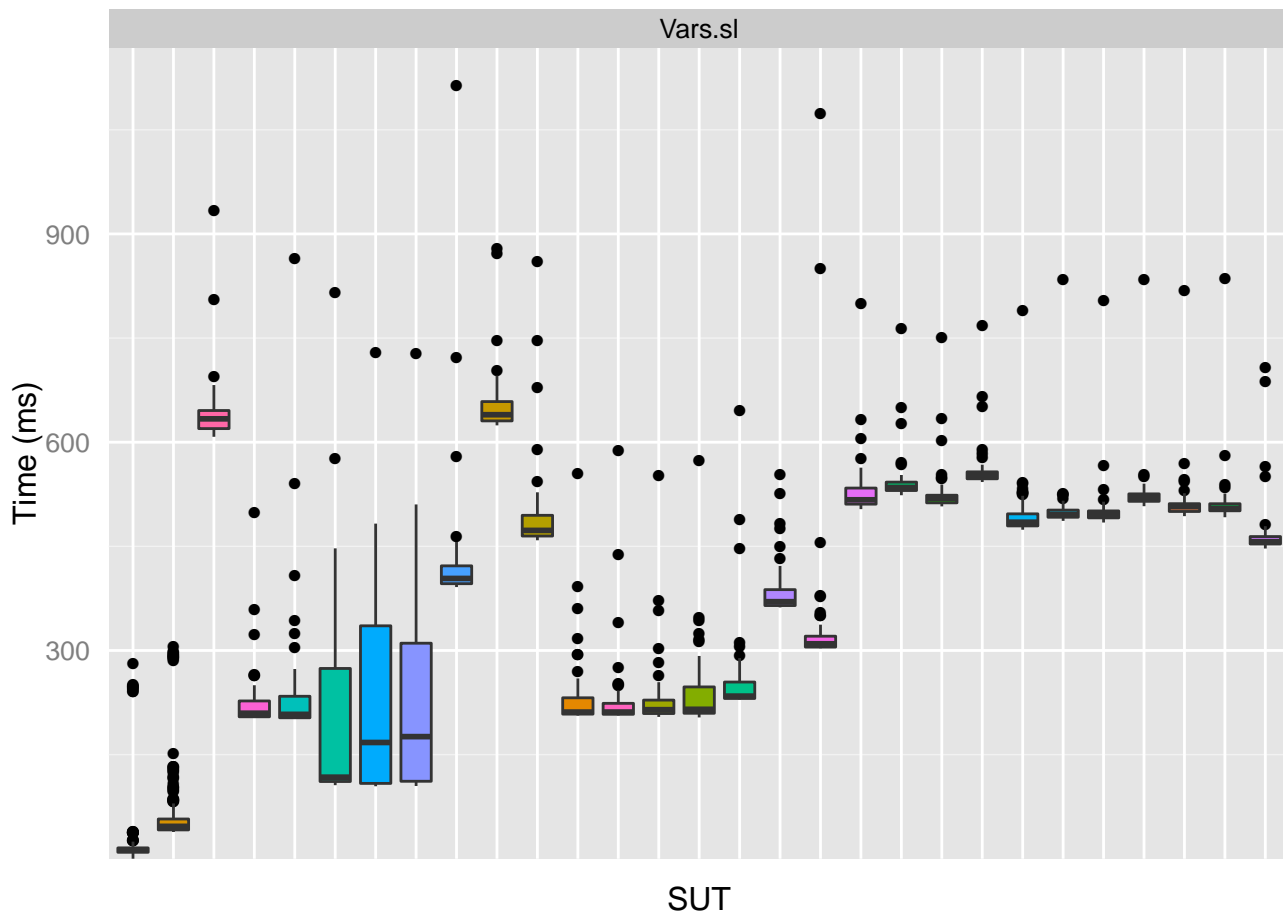
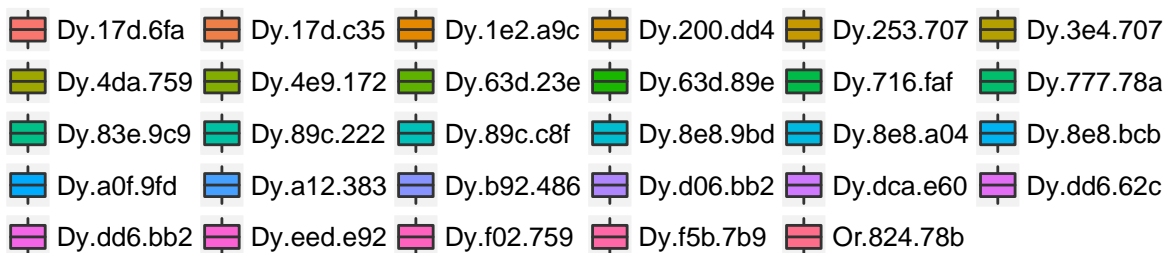
Cold runs



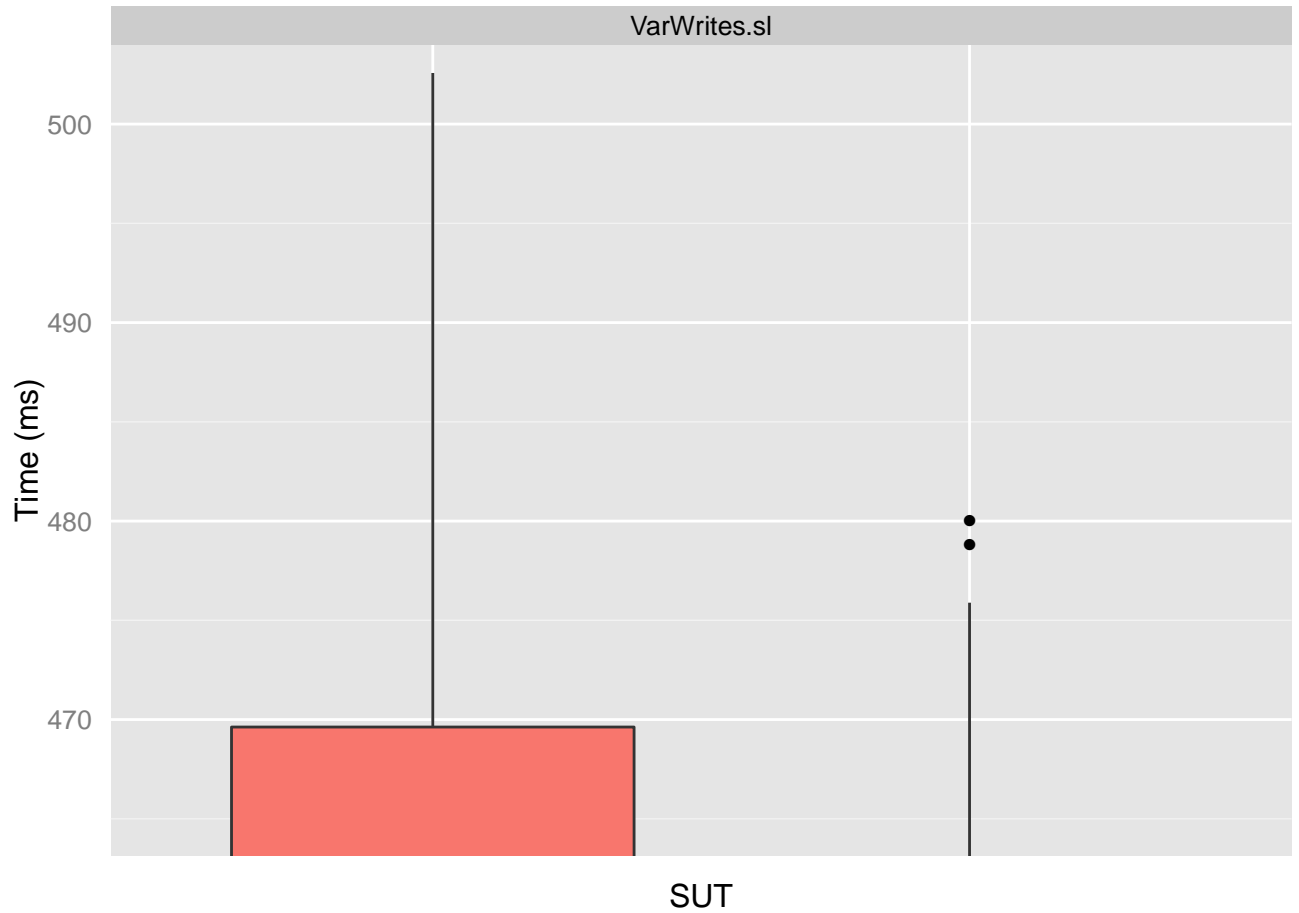
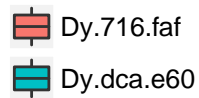
Cold runs



Cold runs



Cold runs



Cold runs

