How is the error computed:

Normawise relative backward error (NBRE v1); called backward error in the documentation:

NBRE =
$$\max_{i \in \{1...n\}} \frac{|b - Ax|_i}{(|A||x| + |b|)_i}$$

Scaled residuals (SR):

$$SR = \frac{\max_{i \in \{1,...,n\}} |\sum_{j=1}^{n} a_{ij} x_j - b_i|}{\|A\|_{\infty} \|x\|_{\infty}}$$

Name	av. NBRE	av. SR	Failure rate				
TAMU 500							
CPU	$3.24 \cdot 10^{-16}$	$6.13 \cdot 10^{-25}$	0 %				
Case 118							
CPU	_	_	100 %				
RTS – 1 TP							
CPU	$1.84 \cdot 10^{-16}$	$6.82 \cdot 10^{-19}$	0%				
RTS – 2 TP							
CPU	$1.97 \cdot 10^{-16}$	$9.50 \cdot 10^{-19}$	0%				
ACTIVSg200							
CPU	$2.03 \cdot 10^{-16}$	$1.05 \cdot 10^{-20}$	0%				
ACTIVSg2000							
CPU	$2.78 \cdot 10^{-16}$	$6.64 \cdot 10^{-23}$	0%				
ACTIVSg10k							
CPU	$2.71 \cdot 10^{-16}$	$1.17 \cdot 10^{-22}$	0%				
ACTIVSg70k							
CPU	$1.50 \cdot 10^{-3}$	$5.20 \cdot 10^{-22}$	0%				

Table 1: The error levels achieved in SSIDS. Failure rate is 0% for all the test cases.

All results presented in this document have been computed on one node of Oak Ridge OLCF summit supercomputer. Note: ma57 is a non-threaded, non GPU accelerated code. This set of results has been included for completion.

SSIDs computations can be split into three basic phases:

- 1. Analysis,
- 2. Factorization,
- 3. Solve.

All times are given in seconds.

Ipopt – one time period							
Method	Analyse	Factor	Solve	TOTAL			
CPU	0.0009	0.0036	0.0008	0.0053			
Ipopt – two time period							
Method	Analyse	Factor	Solve	TOTAL			
CPU	0.0016	0.0071	0.0015	0.0102			
TAMU 500							
Method	Analyse	Factor	Solve	TOTAL			
CPU	0.0210	0.1361	0.0185	0.1756			

For the Case118 matrices, MA57 fails with incorrect objective type error.

Case 118							
Method	Analyse	Factor	Solve	TOTAL			
CPU	_	_	_	_			
ACTIVSg200							
Method	Analyse	Factor	Solve	TOTAL			
CPU	0.0019	0.0079	0.0019	0.0117			
·							
ACTIVSg2000							
Method	Analyse	Factor	Solve	TOTAL			
CPU	0.0195	0.1624	0.0316	0.2134			
'				'			
ACTIVSg10k							
Method	Analyse	Factor	Solve	TOTAL			
CPU	0.0869	0.3873	0.1256	0.59984			
'				1			
ACTIVSg70k							
Method	Analyse	Factor	Solve	TOTAL			
CPU	0.7522	3.9431	0.9238	5.6191			

Table 2: MA57 performance on the CPU.