

LDAS Prototyping & Testing

PAC3 Meeting - Hanford WA, Nov. 6-7, 1997

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- Data Distribution and Testing
 - ›› Frame Compression
 - ›› Client / Server Frame I/O using Sockets
 - ›› High Speed Network Testing
 - ›› Quick Look Analysis with PAW
- Single Point Benchmarks
 - ›› FFT Benchmarks
 - ›› 40 meter data flow (*GRASP*) Benchmarks
- Scalable Template Analysis Modeling
- Periodic Source Searches

Data Distribution and Testing

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- Current of Frame I/O Library supports data compression:

GZIP Level	Differentiation	Translated Frame Size	Frame Size vs. Raw Data Size	Time (cpu) to Translate
None	No	1282532 KB	97.67%	975s (7.4%)
1	Yes	667693 KB	50.85%	1461s (75%)
1	No	726269 KB	55.31%	1494s (72%)
3	Yes	640549 KB	48.78%	1799s (78%)
3	No	706373 KB	53.80%	1863s (77%)
6	Yes	621157 KB	47.31%	3951s (91%)
6	No	697533 KB	53.12%	3187s (83%)
9	Yes	619965 KB	47.21%	4940s (91%)
9	No	696613 KB	53.05%	4401s (87%)

- results from 200 MHz, single CPU Sun Ultra2 workstation
- nearly 50% reduction using 10x CPU increase & 1.5x increase clock time
- translates to direct savings in media!

Data Distribution and Testing

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- Implemented Client-Server Frame I/O support to DAQS
 - ›› Design uses TCP/IP protocol over Unix Sockets (portable & flexible)
- Tunable parameters allow optimal performance
- Three hardware/OS configurations tested
 - ›› Between Sun workstations via 10baseT ethernet
 - Peak performance 1 MB/sec
 - ›› Baja MIPS processor to Sun Sparc10 via 10baseT ethernet
 - Peak performance 1.1 MB/sec
 - ›› Baja MIPS processor to Sun Ultra via 100baseT ethernet
 - Peak performance 5.9 MB/sec (satisfies LIGO bandwidth needs!)

Data Distribution and Testing

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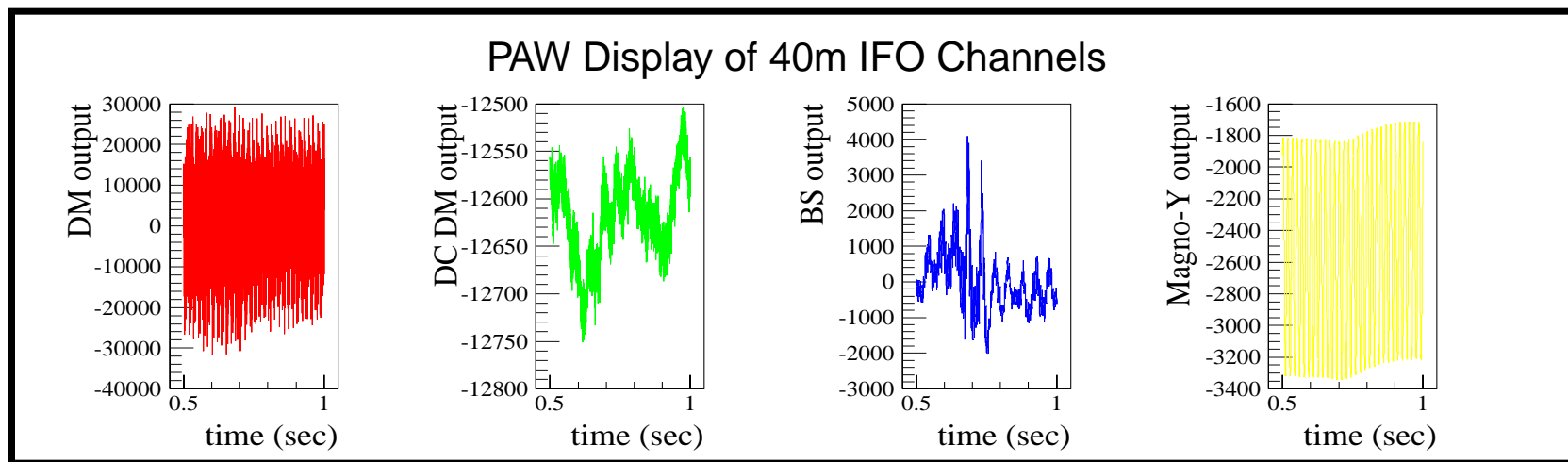
- High Speed Network Tests at CACR
 - ›› 100GB on Sun transferred over ATM to HPSS at bandwidth of 4.4MB/sec
- Bandwidth between protocols tested

	HIPPI (FP) Paragon-HPSS server	HIPPI (TCP/IP)	ATM (TCP/IP)
HIPPI (FP) Paragon-HPSS server	Mem-Mem: 50MB/sec Parallel Filesystem-Mem: 30MB/sec	-	-
HIPPI (TCP/IP)	-	HPSS Server-HPSS Server: 6MB/sec Paragon-HPSS Server: 2.4MB/sec	Sun-HPSS Server: 1MB/sec HPSS Server-Sun: 0.2MB/sec Sun-SP2: 2MB/sec
ATM (TCP/IP)	-	Sun-HPSS Server: 1MB/sec HPSS Server-Sun: 0.2MB/sec Sun-SP2: 2MB/sec	Sun-Sun: 9-14MB/sec SP2-SP2: 10-15MB/sec Sun-HPSS Server: 7-9MB/sec

Data Distribution and Testing

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- Quick-Look of 40m data with Frame I/O and PAW (*n-tuples*)



- Multiple channels of data viewed simultaneously
- Provides interactive (command line) interface
- Future: Time series signal processing (FFT's, spectral cross correlations...)

Single “Point” Benchmarks

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- Fast Fourier Transform Benchmarks

- ›› MFLOPS based on $5N \log_2 N$ floating point operations
- ›› Various processors tested
- ›› Random complex values used in simulated signal

		<i>MFlops using 2^{16} complex points</i>					<i>MFlops using 2^{21} complex points</i>				
CPU	MHz	NRv2	FFTpack	FFTW	ESSL	MLIB	NRv2	FFTpack	FFTW	ESSL	MLIB
<i>Sun Ultra</i>	<i>168</i>	<i>21</i>	<i>35</i>	<i>74</i>	-	-	<i>10</i>	<i>17</i>	<i>61</i>	-	-
<i>RS6000</i>	<i>66</i>	<i>12</i>	<i>22</i>	<i>52</i>	<i>108</i>	-	<i>10</i>	<i>12</i>	<i>45</i>	<i>105</i>	-
<i>RS6000</i>	<i>135</i>	<i>13</i>	<i>20</i>	<i>84</i>	<i>65</i>	-	<i>9</i>	<i>10</i>	<i>62</i>	<i>153</i>	-
<i>PA8000</i>	<i>180</i>	<i>104</i>	<i>74</i>	<i>160</i>	-	<i>227</i>	<i>5</i>	<i>6</i>	<i>23</i>	-	<i>89</i>
<i>Pentium Pro</i>	<i>200</i>	<i>15</i>	<i>34</i>	<i>54</i>	-	-	<i>13</i>	<i>29</i>	<i>51</i>	-	-

Single “Point” Benchmarks

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- 40m Data Flow (*GRASP*) Benchmarks

- ›› Binary inspiral searches using optimal (Weiner) filtering
- ›› Results representative of generic short template searches
- ›› Benchmarks from 5 different systems:

- *LIGO's Sun Ultra cluster; SGI's Origin 2000; CACR's IBM SP2, Paragon & Beowulf*

- ›› Demonstrates feasibility of implementing LIGO LDAS on-line systems

	Intel Paragon	SGI Origin 2000	Sun Ultra2 Workstation Cluster	Beowulf PentiumPro Cluster
Full LIGO (extrapolation)	<i>205</i>	<i>90</i>	<i>116</i>	<i>96</i>

Number of CPUs needed to keep up with LIGO data stream (extrapolation) using 1997 available systems
Beowulf is the name given to a cluster of high performance Pentium Pro PCs running Linux

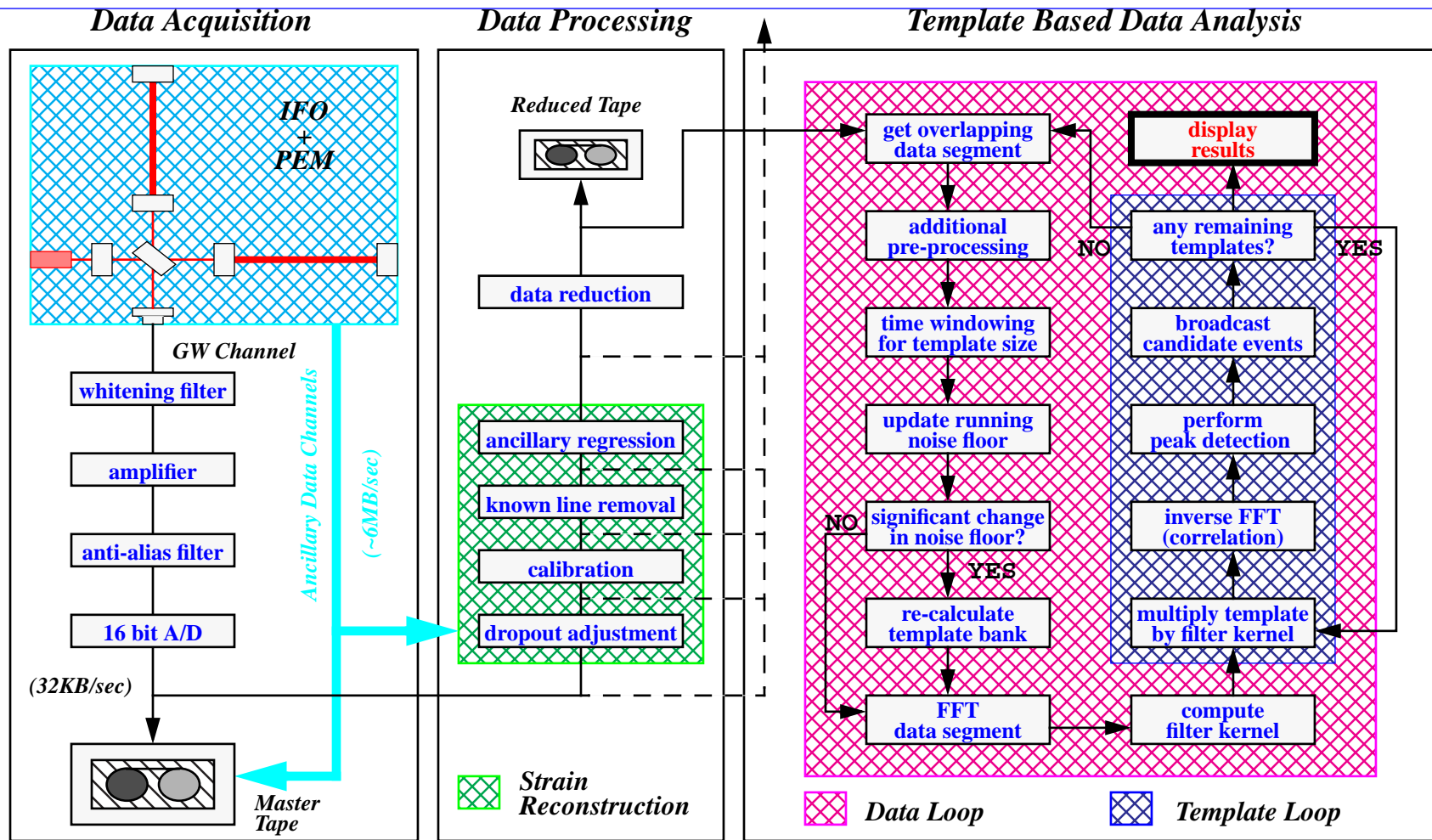
Scalable Template Analysis Modeling

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- Significant component of on-line detection algorithms based on optimal (*Weiner*) filtering (*linear filtering*)
 - ›› other filtering techniques: model independent - wavelets, adaptive,...
- Signal waveforms (*templates*) accurately known
- Uses FFT (*inverse*) to convolve data with templates
- Physics provides foundation for two classes of waveforms:
 - ›› Inspiral of binary system of neutron stars and black holes ($\sim 10^4$ *templates*)
 - ›› Quasi-normal mode ringdown of excited Kerr black holes ($\sim 10^2$ *templates*)
 - Instrumental signatures also modeled by damped oscillators (*small class of these*)
- Analysis of data using templates *embarrassingly* parallel!

LDAS Modeling - Data Flow

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LDAS Modeling - Excel Spreadsheet

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- LDAS data flow diagram cast into Excel Spreadsheet
- Spreadsheet model include macro to micro details:
 - ›› IFO data rates, algorithms, number nodes, ram, storage,...
 - ›› clock cycles for floating point operations, memory copies, I/O,...
- Broken down into: source parameters, data conditioning, inspiral templates, ringdown templates & costs estimates
- Used to scope out performance and cost estimates for 3 different classes of computer systems: supercomputers, clusters of unix workstations, clusters of PCs (*Beowulf*)
- Model found to be in line with 40m data flow benchmarks!

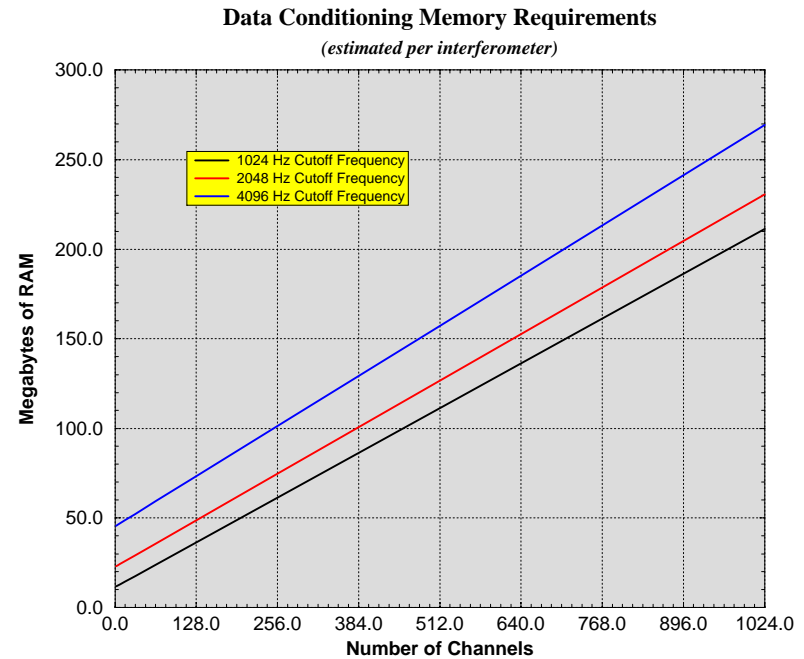
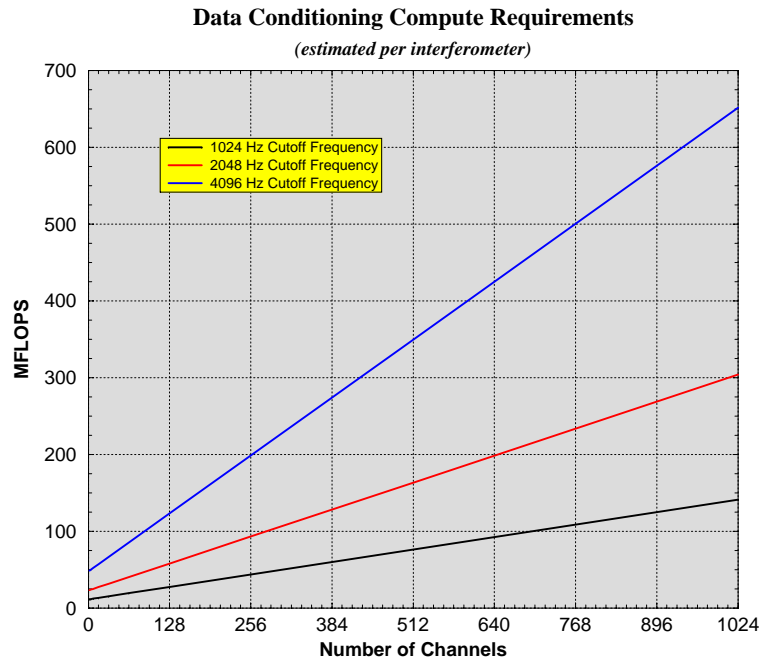
LDAS Modeling - Data Conditioning

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- Data Conditioning includes:
 - ›› calibration to best estimate of strain
 - linear regression of ancillary signals
 - narrow line removal
 - data dropout corrections
 - ›› data reduction (*bandwidth & simplification*)
- Much of the data conditioning carried out in frequency domain (FFT's and linear algebra involved)
- Equivalent to analysis associated with IFO diagnostics
- Can be carried out on single high end workstation!

LDAS Modeling - Data Conditioning

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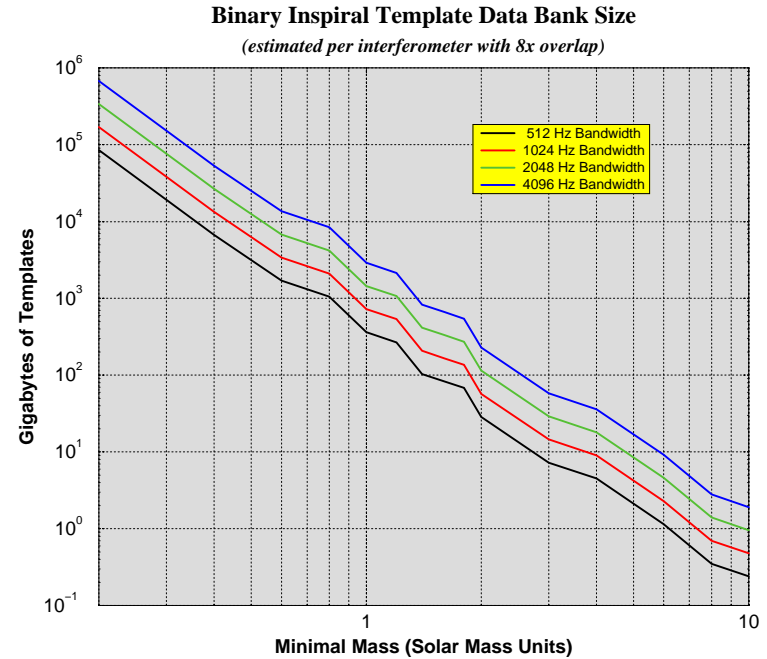
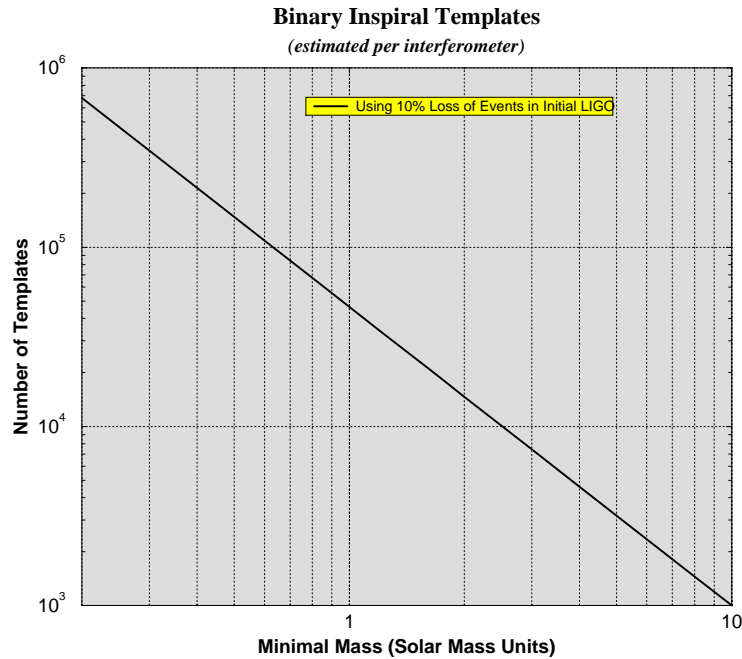
LDAS Modeling - Binary Inspiral

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- Number of Templates: $\sim 6.8 \times 10^5 (0.1 / \text{Loss}) (0.2 / M_{\text{solar}})^{(5/3)} (145\text{Hz} / f_{\text{best}})^{(8/3)}$
 - ›› Parameterized by
 - loss rate; desired fractional loss of events L
 - depth of search; minimum mass in binary system M
 - shape of instrument sensitivity; frequency of lowest noise f_{best}
- Long templates: for one solar mass this is ~ 90 second
- Frequency content of signal weighted up to $\sim 1024\text{Hz}$
 - ›› reducing bandwidth reduces computation as $\sim N \log_2 N$
- Searches down to one solar mass achievable with ~ 20 GFLOPS making on-line analysis possible!

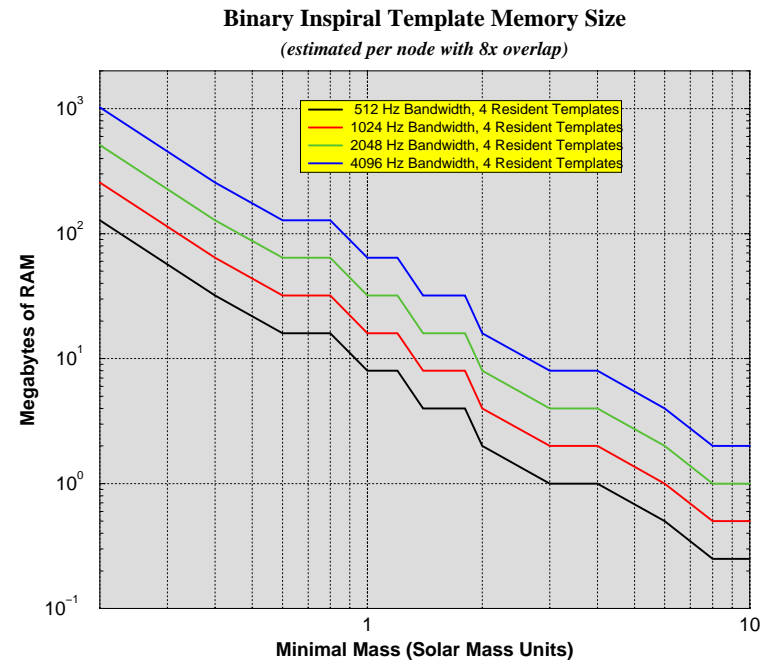
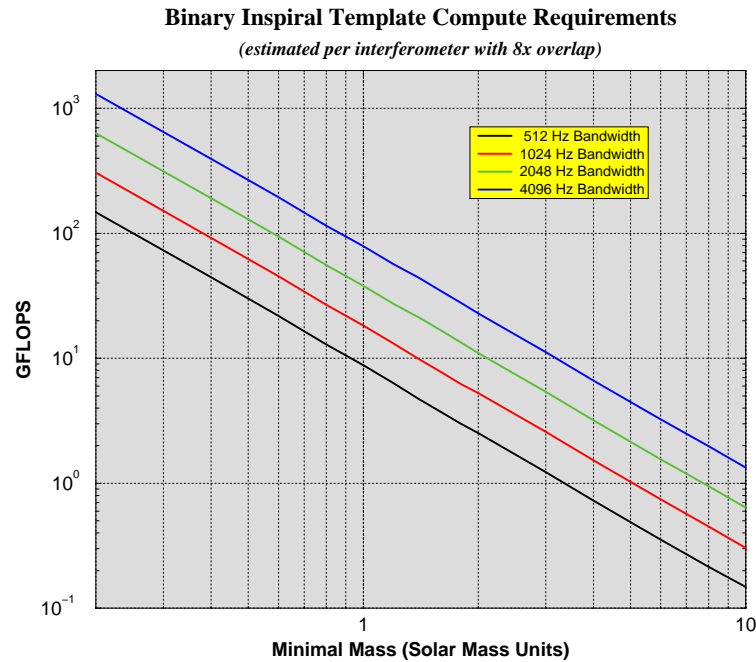
LDAS Modeling - Binary Inspiral

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LDAS Modeling - Binary Inspiral

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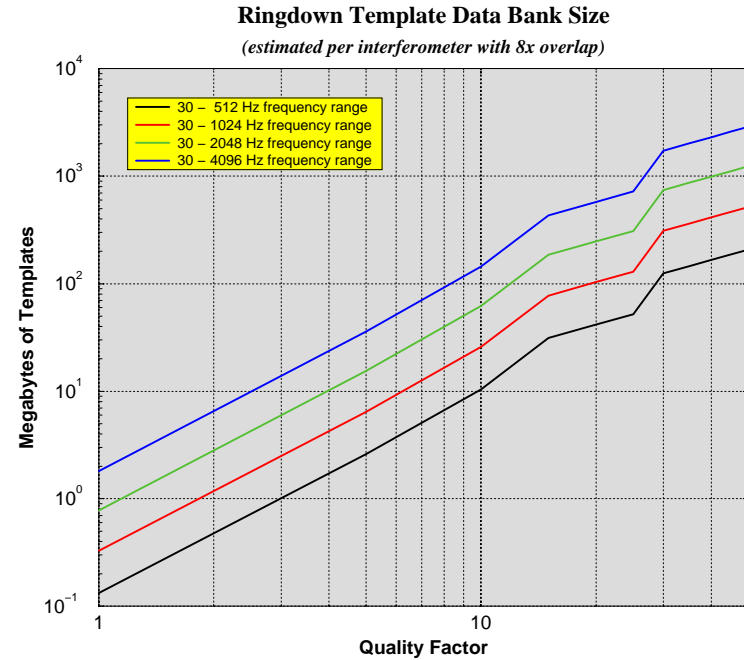
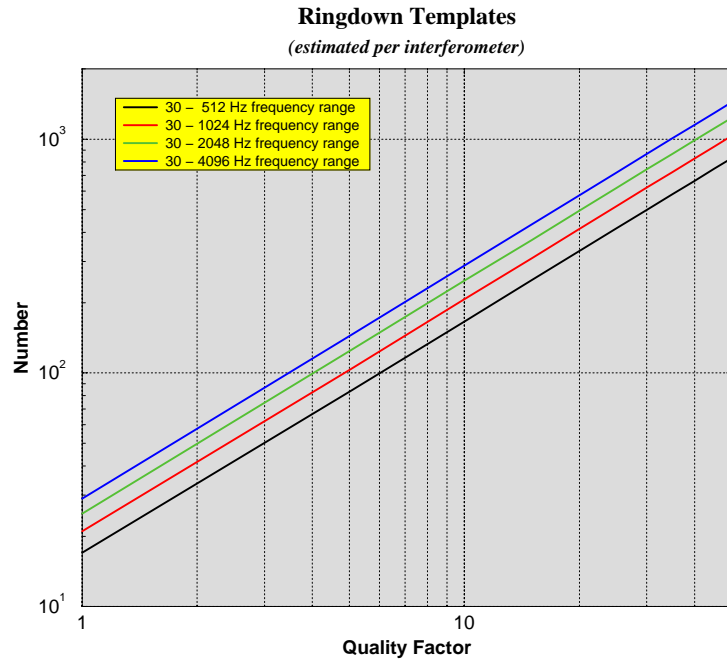
LDAS Modeling - Ringdown

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- Number of Templates: $\sim 2700 (0.1 / \text{Loss})(Q/100)(1+(\log(f_{\max}/10^3)-\log(f_{\min}/10^2))/2)$
 - ›› Parameterized by
 - loss rate; desired fractional loss of events L
 - quality factor Q (*astrophysically* $< \sim 20$; *instrumentally much higher*)
 - maximum frequency in search f_{\max} (*shot noise limits this to few kHz*)
 - minimum frequency in search f_{\min} (*seismic wall in noise sets this at $\sim 30\text{Hz}$*)
- Instrumental signatures will strongly mimic this waveform
 - ›› useful for characterizing instruments non-Gaussian noise
 - ›› binary inspiral of several tens of solar mass system followed by black hole ringdown (*precursor*) in LIGO band
- Requires roughly 1/100th the compute performance(cost)!

LDAS Modeling - Ringdown

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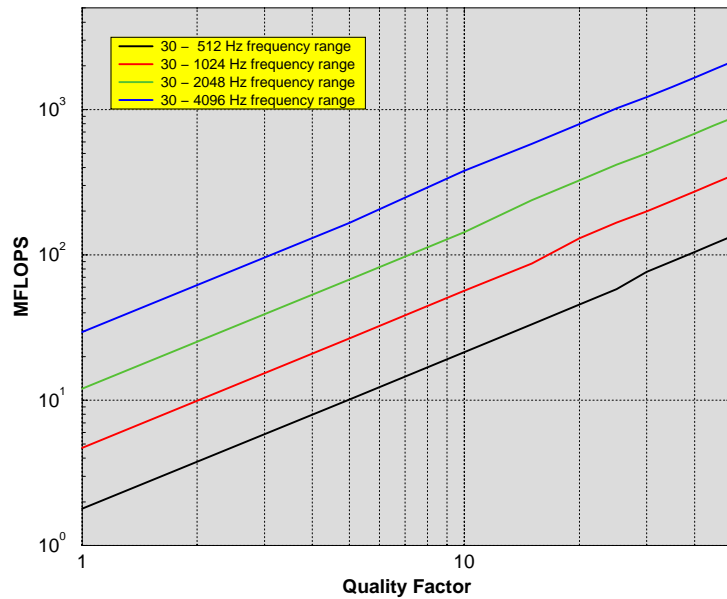


LDAS Modeling - Ringdown

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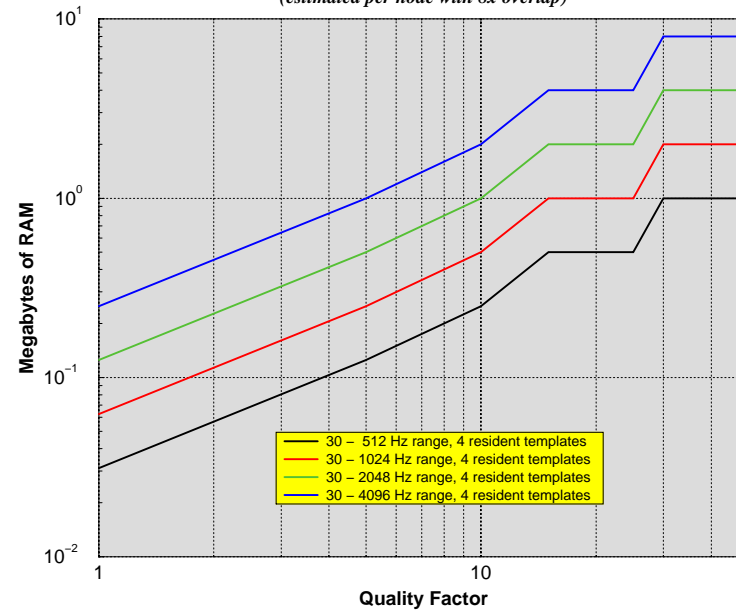
Ringdown Template Compute Requirements

(estimated per interferometer with 8x overlap)



Ringdown Template Memory Size

(estimated per node with 8x overlap)



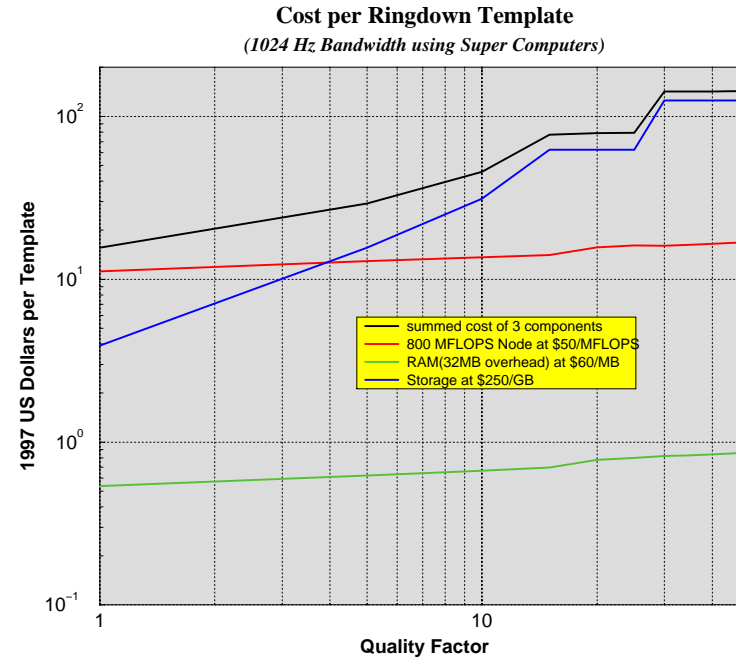
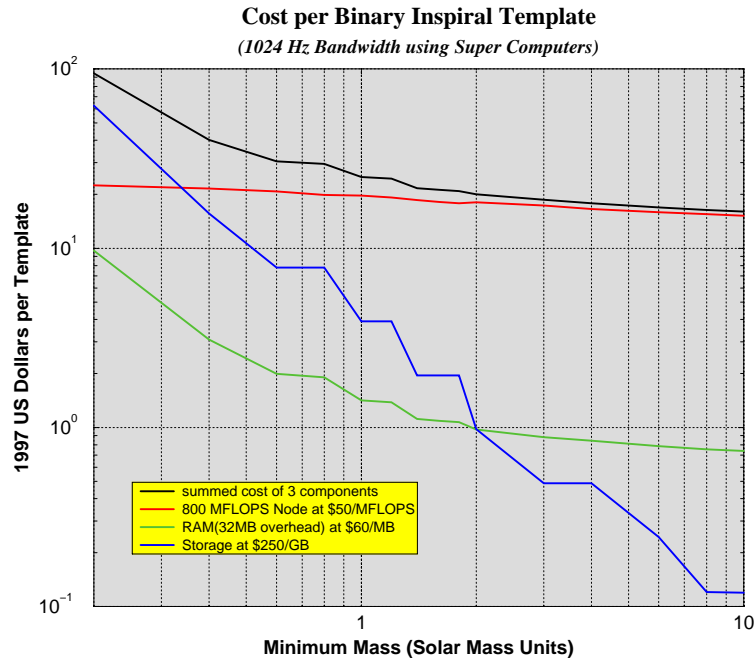
LDAS Modeling - Cost Estimates

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- Cost estimates made for 3 distinct classes of computing
 - ›› Cost/performance for LDAS analysis on these systems spanned roughly one order of magnitude
 - Supercomputers (*fastest processors networks & memory*)
 - Clusters of Unix workstations connected by fast network
 - Beowulf (*Cluster of fast PCs using free software and fast network*)
 - ›› consistent with 40 meter data flow (*GRASP*) benchmarks
- All 3 classes support ANSI compilers, MPI and POSIX
 - ›› Same code can be run on all three systems
- Beowulf most cost effective system today! (*~\$2000/node*)

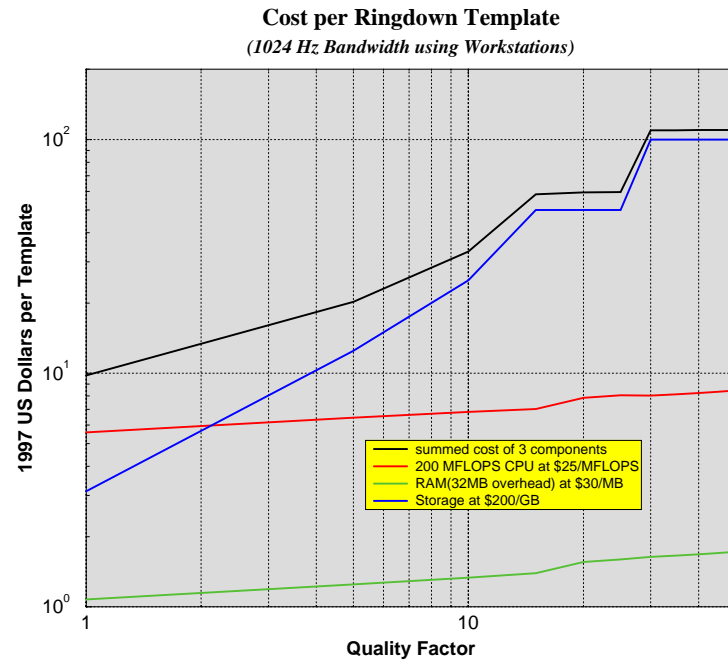
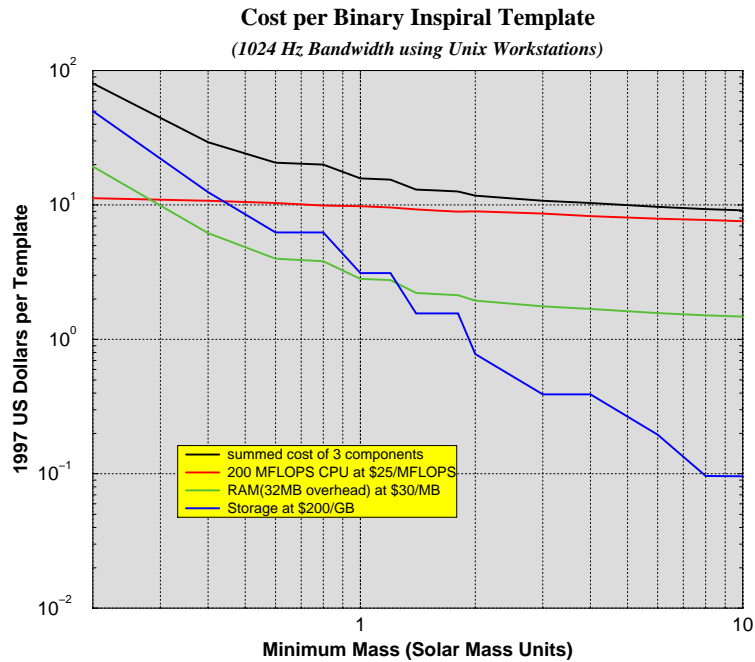
LDAS Modeling - Supercomputers

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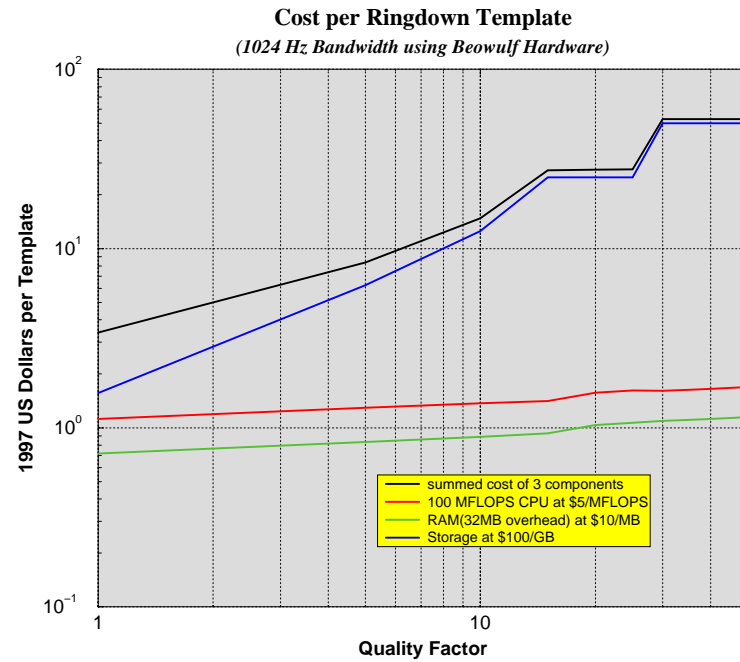
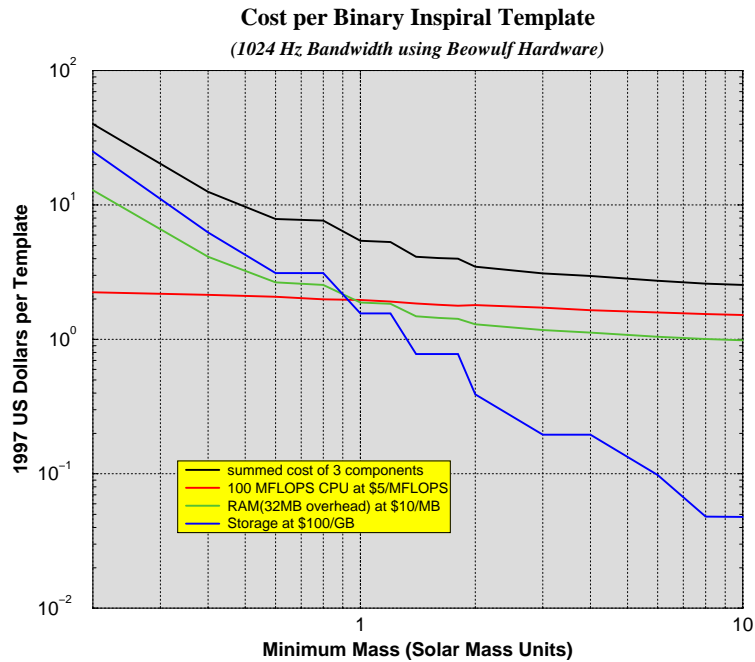
LDAS Modeling - Workstations

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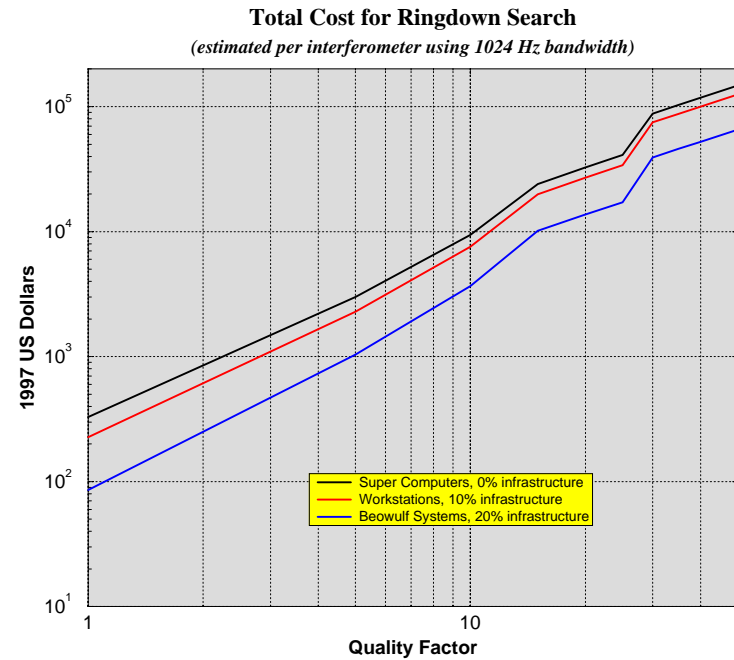
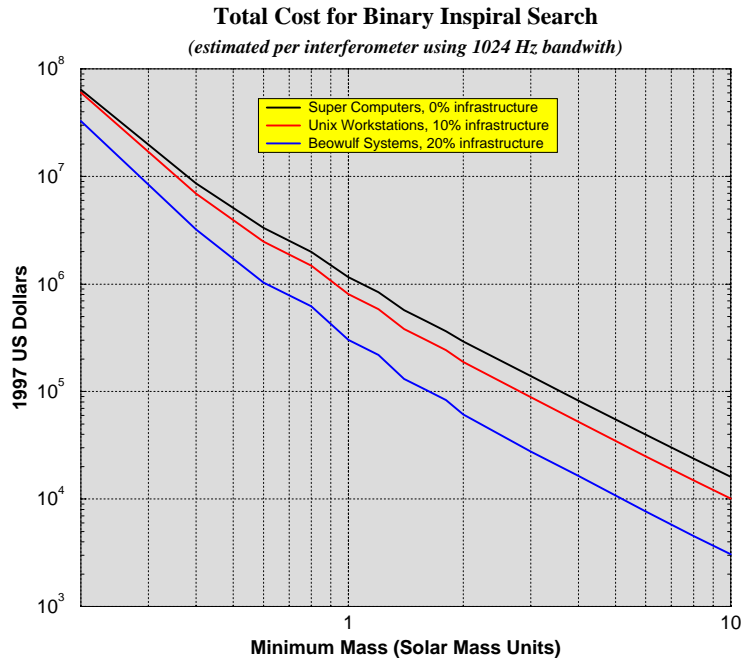
LDAS Modeling - PCs

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LDAS Modeling - Comparison

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Periodic Source Searches

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- Modeling effort underway to scale search algorithms

- Periodic search represents different class of problem ($>TFLOPS$)

- Communication fabric is heavily stressed by giga-point FFTs

- Best sensitivity found with 1024 stacking: (\sim weeks of data)

- NOT an on-line search, however

- Incoherent stacking of data optimizes computation for given sensitivity

- All curves involve search over period; top 3 include search for first derivative of period in time

