## Each stage short explanation

Data	P/T/A Histogram	Veto Definer	Template Ba	nk	Coincs	
h(t) data from the interferometers. Contains gravitational wave strain	Contains information on distribution of time differences, phase differences and amplitude ratios for coincidences of real signals	Contains information on what times in the data are vetoed (not considered for analysis)	The set of wavefor to compare to the matched filtering s	h(t) data in the	<ul> <li>Cross-check triggers between interferometers to see if they are within a certain time window of one another (usually the time-of-flight between detectors)</li> <li>Calculate the ranking statistic (where it uses p/t/a histogram)</li> </ul>	
Inspiral Jobs	Trigger Merge	Fit by Template	<ul> <li>Fit over multiparam</li> <li>Each template may have small numbers of triggers</li> <li>Fit coefficients and trigger counts are smoothed among nearby templates to get better statistics</li> <li>This is done in multiple dimensions, hence multiparam</li> </ul>		<ul> <li>Requires the triggers to be from same template</li> <li>Perform timeslides; sequential shifts to collect noise triggers</li> <li>Split for multi-threaded analysis</li> <li>One for each coincidence type; HL, HV, LV, HLV</li> <li>(CLUSTERING??)</li> </ul>	
<ul> <li>Matched filtering for each detector</li> <li>Whitened data is cross-correlated with whitened templates to calculate SNR</li> <li>Usually split up for multithreaded processing</li> </ul>	inspiral jobs from each detector are re-gathered for passing on to next stages	SNRs of triggers are considered to find distributions. This is done for each template				
Statmap	Foreground Censor	Exclude Zerolag			Add Statmap	
Compare ranking statistics and see how rare they are to calculate FAR (Clustering??)	Removes foreground events from loudest singles list for closed box results	Remove triggers from background coincidences which form zerolag coincidences in any other detector combination			Combine the coinc statistics from the different coinc types: <ul> <li>cluster by time over different types</li> <li>recalculate overall FAR</li> </ul>	
Injection Creation	Inspiral	Coincs	Statmap_inj		Calculate/Merge PSDs	Optimal SNR
Make waveforms which are to be injected into the data of each IFO, store their information	The same as the inspiral for full data, except that the injections have been added in	stage in full data Except uses trigger fitting from full data	injection zerolag Uses background	Combine FAR calculation from statmap_inj Cluster over coincidence types	Calculate and collate power spectral density information for each detector	Calculate the SNR with which a signal would be found in an optimal search