

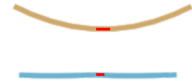

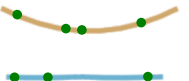


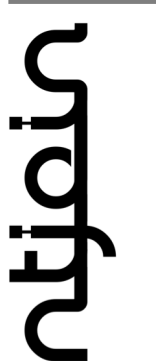
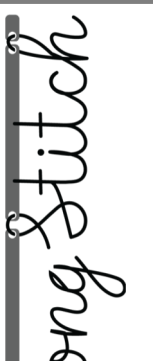
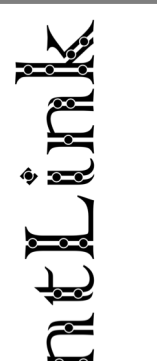







































De novo Genome Assembly Solutions

												
		Assembly	Correction		Scaffolding			Gap-filling	Polishing			
												
Input												
Sequencing reads	Short											
	Linked											
	Long											
Genome	NGS eg. Illumina/MGI											
	SMS eg. ONT/PacBio											

*<https://github.com/bcgsc>