

Figure 1: Left: the formal local system before Fourier transform, Right: the formal local system after Fourier transform. The numbers in the circles show the identification of sectors given by Legendre transform. The green numbers show the numbering of the strands, given by choosing a numbering near a basepoint  $\hat{b}$  and continuing it compatibly in clockwise direction. The

matrices are the partial formal monodromies given by the transformation rule (they come from the formal monodromies on the left, but change signs

whenever one transits from a positive to a negative strand).