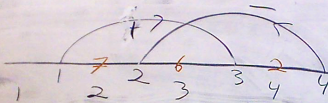


The RVK presentation



$RVK[\{X_p[1,3], X_m[4,2]\}, \{p, 7, 6, 2\}]$

PD to RVK.

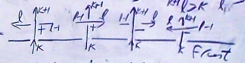
$\begin{matrix} k & & j \\ \swarrow & & \nearrow \\ l & + & i \end{matrix} \rightarrow X_p[l, i]$

$\begin{matrix} l & & k \\ \swarrow & & \nearrow \\ p & - & j \end{matrix} \rightarrow X_m[j, i]$

For $k=0, \dots, 2n-1$

"Smart stitch @ $k+1$ "

IF first visit; $\frac{k \text{ (OH)} \quad l \text{ (I)}}{k+1 \text{ (I)} \quad k \text{ (OH)}}$



update front & rots.

IF second visit $\frac{k \text{ (OH)} \quad k \text{ (OH)}}{k+1 \text{ (I)} \quad k+1 \text{ (I)}}$



"stitch & update rots"