

## **Abstract**

(See other file)

# **1 Introduction**

What, why and overview of tools used

# **2 Basic definitions**

## **2.1 Gale strings**

Definition

## **2.2 Bimatrix games**

Nash Equilibria, Best response polytopes

see section 2 in ENDM article; improved version of thm 2.1 can be found in Prop 1 in VvS (general, not just cyclic polytopes)

## **2.3 The Lemke-Howson algorithm**

The Lemke-Howson algorithm

Lemke-Howson for Gale (SvS)

## **2.4 Pivoting and the class PPAD**

touch on pivoting as one of the reasons to introduce PPA(D). \*just give the def of directed\*, the idea of pivoting + sign will be discussed in "further results" section. The focus is "why the main result is relevant"

mention oiks, so you can later mention that EulG - as the ones used for MAIN are oik. Again: not too much.

### **3 The complexity of COMPLETELY LABELED GALE STRING and ANOTHER COMPLETELY LABELED GALE STRING**

Note: why not call them GALE and ANOTHER GALE? It would make it more readable.

\*\*Main result!\*\* - the reduction to Perfect matching; both GALE and ANOTHER GALE are in P, we're happy.

### **4 Further results**

The framework provided by our result led to further questions, related to the issue of the \*sign\* of an index - and so on (Merschen, VvS)

Open problems (?)