Permutation Patterns

Michael Albert

Department of Computer Science, University of Otago
malbert@cs.otago.ac.nz
A problem

Can the packages be delivered in the same order as the target?

Target:  🍃 🍁 🍃 🍁 🍃 🍁
A problem

Can the packages be delivered in the same order as the target?

Target:  

[Image with colored bars indicating package sequence]
A problem

Can the packages be delivered in the same order as the target?

Target:  

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A problem

Can the packages be delivered in the same order as the target?

Target:
A problem

Can the packages be delivered in the same order as the target?

Target:  🜴  🜶  🜴  🜴  🜴  🜴  🜴  🜴  🜴  🜴
A problem

Can the packages be delivered in the same order as the target?

Target:  ■  ■  ■  ■  ■  ■
A problem

Can the packages be delivered in the same order as the target?

Target:  
\[\text{\begin{tabular}{cccccc}
\hline
\hline
\hline
\end{tabular}}\]
A problem

Can the packages be delivered in the same order as the target?

Target: 🟦🟩🟦🟧🟨
A problem

Can the packages be delivered in the same order as the target?

Target:  ❄️ 🍁 🍃 🍂 🍊 🍎

Oops!  🍊 🍎
What went wrong?

The problem came in trying to convert

\[
\begin{array}{ccc}
1 & 2 & 3 \\
\end{array}
\]

into

\[
\begin{array}{ccc}
3 & 1 & 2 \\
\end{array}
\]

The remaining colours didn’t hurt, but couldn’t help.
312-avoidance

Definition: A permutation

\[ \pi = \pi_1 \pi_2 \cdots \pi_n \]

contains the pattern 312, if, for some \( i < j < k \), \( \pi_j < \pi_k < \pi_i \).

Proposition: (Knuth, \( \sim 1970 \)) The permutations of an input sequence which can be generated by a single stack are exactly those that avoid the pattern 312.
Consider the push-pop operation sequence of a stack in producing a 312-avoider. This provides a bijection between 312-avoiders of length $n$ and balanced bracket sequences with $n$ pairs of brackets. Therefore the number of such is given by the Catalan numbers:

$$\frac{1}{n+1} \binom{2n}{n}.$$ 

Alternatively, a bijection with binary trees by considering:

$$\pi = \begin{array}{c}
\alpha \\
\hline
1
\end{array} \quad \begin{array}{c}
\beta
\end{array} \quad \begin{array}{c}
\alpha \\
\hline
\beta
\end{array}$$

\text{avoid 312}
Note that Knuth’s result also gives a linear time algorithm for recognizing a 312-avoider. Just run the stack and see if it works.
The research frontier

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- Given a permutation, determine whether it can be generated by two stacks in series.
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Essentially nothing is known about this.

It is known, that there are infinitely many permutations which cannot be generated by two stacks in series, but which have the property that the deletion of any single element produces a permutation which can be generated.
Involvement

**Definition:** A permutation $\sigma$ is *involved* in a permutation $\pi$ ($\sigma \preceq \pi$) if some subsequence of $\pi$ has the same relative ordering as all of $\sigma$. 
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![Diagram showing involvement of permutation $\sigma$ in permutation $\pi$.]
Involvement

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5 6 4 2 3 1 involves 3 1 2
Pattern Classes

- A **pattern class**, \( \mathcal{C} \), is a collection of permutations closed downwards under the involvement relation.
- The minimal permutations (if any) not belonging to \( \mathcal{C} \) are called its **basis**.

Note that the basis of a pattern class is an antichain with respect to the involvement ordering. Conversely, given any such antichain, \( \mathcal{A} \), we can define the pattern class of which this is the basis. It consists of all those permutations that do not involve any member of \( \mathcal{A} \).
Examples

- The permutations which we can generate from $12 \cdots n$ by a stack (basis $\{312\}$).
- The permutations which we can generate from $12 \cdots n$ by two parallel queues (basis $\{321\}$).
- The permutations which we can generate from $12 \cdots n$ by a “riffle shuffle” (basis $\{321, 2143, 2413\}$).
- The permutations whose graphs can be decomposed (recursively) into high-low, or low-high blocks (basis $\{2413, 3142\}$).
Questions

**Basis Problem**  Given a pattern class $C$ determine its basis. Is it finite? How many elements of size $n$ does it contain?

**Membership problem**  Is there an algorithm for deciding membership in a given pattern class? Is there an *efficient* algorithm?

**Enumeration Problem**  Given a pattern class, determine how many permutations of length $n$ it contains.
Enumeration (successes)

- All classes with a basis elements all of length 3 (Simion and Schmidt)
- Exact formulas are known for all classes with a single basis element of length 4 (Gessel, Bona), except 1324 and 4231.
- Asymptotic formulas (based on tableaux) are known for all classes with single basis element $123 \cdots k$ (Regev).
- One basis element of length 3 and one of length 4 (West).
Conjecture: If $\mathcal{C}$ is a proper pattern class, then for some constant $q$:

$$\lim_{n \to \infty} |\mathcal{C} \cap S_n|^{1/n} = q.$$
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Theorem: (Alon, Friedgut) If $\mathcal{C}$ is a proper pattern class, then there exists a constant $q$ such that for all $n$

$$|\mathcal{C} \cap S_n| \leq q^{n\gamma(n)}$$

where $\gamma$ is a very slowly growing function.
Bounded memory machines

Consider machines for generating permutations whose memory is only capable of holding say $M$ items of input at one time. Each symbol in the permutation is among the first $M$ by rank of the remaining symbols.

Input: 1, 2, 3, ...

Output: ?, ?, ?, ...

Diagram:
$M$-bounded permutations

The collection of $M$-bounded permutations is a pattern class.

Its basis consists of all the permutations of length $M + 1$ which begin with $M + 1$.

It is generated by the “machine” which consists of a desk large enough to hold $M$ pieces of paper.

$M$-bounded permutations can be represented by their rank-encoding. This gives a representation over a finite alphabet:

341526 $\rightarrow$ 331211.
Regular classes

A regular language is one which is recognized by a finite automaton.

A regular permutation class (A, Atkinson, Ruškuc) is one whose rank encoding gives a regular language.

For instance, the classes provided by bounded memory machines are regular if the machine has only finitely many internal states.
Theorems about regular classes

- A bounded class is regular if and only if its basis is regular.
- Given (an automaton for) the class, we can construct (an automaton for) the basis (and vice versa).
- A regular class has a rational generating function. That is, the number of permutations of length \( n \) satisfies a linear recurrence.
- There are linear time algorithms for recognizing and generating the permutations belonging to a regular class.
And yet . . .

Regular classes can still be very complicated.

Consider the basis of the class generated by the machine consisting of two stacks, one of capacity 2, the other of capacity 3, operating in parallel. This is the first explicit example of an antichain in the involvement ordering whose size grows as a function of length.

The procedure for passing from a class to its basis and vice versa typically starts and ends with “small” automata (up to a few hundred states), but intermediate steps often involve automata with $> 10^6$ states.
Object moving environments

- Generalizing the first example of a single stack, we might consider environments in which there is a richer supply of methods of moving data.

- In this generality there is little that can be said (and in some sense “most” problems are PSPACE-hard). However . . .

- By considering simple “toy” environments some general principles about data manipulation can be abstracted and/or illustrated.
Where to from here?

- A “structure theory” for pattern classes.
- General principles for manipulating and analysing bounded memory machines.
- Good algorithms for simple cases of object moving environments (e.g. directed networks of queues).
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Thank you!