The singular world of singular cardinals

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Abstract

The article uses two examples to explore the statement that, contrary to the common wisdom, the properties of singular cardinals are actually more intuitive than those of the regular ones. ¹

0 Introduction

Infinite cardinals can be regular or singular. Regular cardinals and especially successors of regular cardinals, tend to lend themselves to easier and better understood combinatorial methods and hence are often considered as being in some sense easier. For example, Todd Eisworth in his Handbook of Set Theory article [6] artfully exposes difficulties one has in dealing with the combinatorics of the successors of singulars and explains on a number of examples why the methods used at a successor of a regular most often cannot work when dealing with the successor of a singular. Indeed, it is known that in many situations, dealing with singular cardinals and their successors has to involve techniques beyond combinatorics and forcing, and it notably requires large cardinals. This is true even for such seemingly elementary properties as the calculation of the size of the power set of the cardinal $\kappa$ as a function of the size of the power sets of the cardinals below, which is basically the content of the famous Singular Cardinal Hypothesis and which has lead to some of the deepest results throughout set theory. In fact, the common wisdom and the thesis of [6] are that if the universe is close to $L$ then the singular cardinals and their successors are “manageable”, and the opposite is true in the models obtained by using strong enough large cardinal hypothesis.

We shall explore the antithesis, which is that (a) in some situations singular cardinals are more manageable than the regular ones and (b) in some models obtained from large

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cardinals the successors of singulars actually behave quite close to how they do in $L$, even if we do our best to mess up $L$ by changing the cardinal arithmetic drastically. Our exposition will involve two examples, one for each one of (a) and (b), which we now explain.

1 Tree embeddings

In this part of the paper we discuss an issue that we investigated with Väänänen in [5], inspired by work that he had initiated in a number of earlier papers, concentrating there on $\aleph_1$ and other regular cardinals. In contrast, we worked with $\kappa$ a singular cardinal of countable cofinality and obtained a surprisingly different situation.

Consider rooted trees of height and cardinality $\kappa$, which we call $\kappa$-Trees. We are interested in $\kappa$-Trees which in addition do not have $\kappa$-branches, which we call bounded. We studied the natural notion of reduction, which is simply a strict-order preserving function from one tree to another. The existence of a reduction from $T$ to $T'$ is denoted by $T \leq T'$. Furthermore, we write $T < T'$ if both $T \leq T'$ and $T' \not\leq T$ hold. Considerations of tree reductions have arisen in the context of model theory and descriptive set theory, as we now explain. Any undefined or unreferenced notion can be found in [5], where in particular we give ample references to EF games and chain models.

A relational structure of size $\lambda$ can be considered as an element of $2^\lambda$. To understand the classification of such models up to isomorphism one uses the Ehrenfeucht-Fraïssé (EF) games, especially in the countable case. There is an older method of classification, using the fact that for two fixed countable models the set of all isomorphisms between them is $F_{\delta\sigma}$, and hence the set of pairs of models that are non-isomorphic is co-analytic. In fact the set,

$$\{(A, B) : A, B \text{ countable models and } \exists f : A \cong B\}$$

is the same set as the set of pairs $(A, B)$ of countable models for which II has a winning strategy in the EF game. This analysis made it possible to attach to each pair $(A, B)$ of non-isomorphic countable models a rank, called Scott watershed $S(A, B)$, which in this case is an ordinal $\alpha < \omega_1$.

The rank can be thought of as a clock of the EF game in the following sense: during the EF game the Nonisomorphism player I has to go down this clock at every stage, starting at $\alpha$ itself, and a condition of winning for I is that he has not run out of time before the lack of an isomorphism has been exposed. This game is called the dynamic EF game of rank $\alpha + 1$ and denoted by $EFD_{\alpha+1}$. The fact that $S(A, B) = \alpha + 1$ means that II wins $EFD_\alpha$ (and hence $EFD_\beta$ for any $\beta < \alpha$), while I wins $EFD_{\alpha+1}$ (and hence $EFD_\beta$ for any $\beta > \alpha$).

For uncountable models, say of size $\aleph_1$, one can generalise the Ehrenfeucht-Fraïssé Theorem by considering games of length $\omega_1$. One is then tempted to find the corresponding notion of the Scott watershed. It turns out that it is no longer enough to use $^2$This is different than the usual $\kappa$-trees, which are also required to have levels of size $< \kappa$. 

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the ordinals, as the game is transfinite. The right notion this time is that of bounded \(N_1\)-Trees, the class of which we shall denote by \(T_{N_1}\). If \(T \leq T'\) then it is easier for II to win \(EFD_T\) than \(EFD_{T'}\). Respectively, if \(T \leq T'\) then it is easier for I to win \(EFD_{T'}\) than \(EFD_T\). Finally, if II wins \(EFD_T\) and I wins \(EFD_{T'}\), then one can prove \(T < T'\).

In [7] it was shown by Hytinnen and Väänänen that the analogue of the Scott watershed exists also in the uncountable case. Naturally, the importance of \((T_{N_1}, \leq)\) in this context led to a systematic study of its structural properties and a development of the descriptive set theory of the space \(2^{\omega_1}\) based on \(T_{N_1}\). The theory of \((T_{\lambda}, \leq)\) for \(\lambda\) successor of regular is also quite known, although it is not completely parallel to that of \((T_{N_1}, \leq)\).

When moving to the singular cardinals in [5], the surprise was that new possibilities opened up. Firstly, it is possible to make links between chain models and the infinitary logic \(L_{\kappa\kappa}\). For \(\kappa\) of singular cofinality one can develop model theory of \(L_{\kappa\kappa}\) based on the concept of a chain model, as was done by C. Karp and her successors. A chain model is an ordinary model \(A\) equipped with a presentation of \(A\) as a union of a chain \(A_0 \subseteq A_1 \subseteq \ldots \subseteq A_n \subseteq \ldots \) for \(n < \omega\). The chain is not assumed to be elementary. Let us denote such a system as \((A_n)\). The point of chain models is the following modification of the truth definition of \(L_{\kappa\kappa}\),

\[
(A_n) \models \exists \bar{x} \varphi(\bar{x}) \iff \text{there are } n < \omega \text{ and } \bar{a} \in A_n \text{ with } A \models \varphi(\bar{a}),
\]

where \(\bar{x}\) is a sequence of length \(< \kappa\). If we restrict to chain models, the model theory of \(L_{\kappa\kappa}\) is very much like that of \(L_{\omega_1\omega}\). For example, one can prove the Completeness Theorem using consistency properties, and one can also prove undefinability of well order, Craig Interpolation Theorem, Beth Definability Theorem, etc. (None of these theorems is true for the classical \(L_{\kappa\kappa}\) logic). In [5] we extended Scott’s analysis of countable models to chain models of size \(\kappa\). In particular, we considered versions of EF game for (chain) models of a singular cardinality \(\kappa\) of countable cofinality and discovered that the relevant clock trees of these games are bounded \(\kappa\)-Trees.

In fact the main point of this is that \(\kappa\)-Trees for \(\kappa\) as above have properties that make them rather similar to ordinals. The reason for this is that there is a natural notion of rank. Using this notion we can for example show that the universality number of bounded \(\kappa\)-Trees under reduction is just \(\kappa^+\), and that within each rank in \([1, \kappa^+]\) the universality number is just \(\omega\). This is in sharp contrast with the situation of \(\lambda\)-Trees where \(\lambda\) is a regular cardinal. For example for \(\lambda = N_1\) Mekler and Väänänen [10] have established that the universality number for bounded \(\lambda\)-Trees under reduction cannot be computed in \(ZFC\), and the consistency of this number being equal to 1 for \(\lambda = N_1\) is not known.

2 Universal graphs

In this section we shall discuss an embedding question which comes from an even more familiar object than trees, namely graphs. Given a cardinal \(\kappa\), we are interested to know what is the smallest size of a family of graphs of size \(\kappa\) which embeds every graph of size
κ as an induced subgraph. This is known as the universality number. For κ = ω_0 this number is 1, as the random graph is a universal countable graph. For uncountable κ the situation becomes sensitive to the axioms of set theory. Namely, by the classical results in model theory on the existence of saturated and special models (see [1]), in the presence of GCH there is a universal graph on every infinite κ, and in fact κ = 2^{<κ} suffices. On the other hand, a result of Shelah mentioned in [11] and described in [8], is that adding ℵ_2 Cohen reals to a model of CH makes the universality number of graphs at ℵ_1 equal to ℵ_2. This is an easy proof, in fact Shelah says in the abstract of [11] “The consistency of the non-existence of a universal graph of power ℵ_1 is trivial. Add ℵ_2 generic Cohen reals.”, and instead he concentrates on a much more complex proof of the consistency of the existence of a universal graph at ℵ_1 and the negation of CH (which in fact was not right in [11]. Shelah corrected his proof in [12] and Mekler gave a different proof in [9]). Other successors of regulars behave in a similar way, although neither Mekler’s nor Shelah’s proof seem to carry over from ℵ_1 to larger successors of regulars. Namely, in [4] Džamonja and Shelah obtained the consistency of the universality number of graphs at κ^+ for an arbitrary large regular κ being equal κ^{++} while 2^κ is as large as desired. The negative consistency results directly translate to other successors of regulars and even to a class of them, and to let the reader appreciate the way Cohen’s forcing is used, we give a rendition of that argument here. (The proof of Theorem 2.1 presented in [8] is less formal.)

**Theorem 2.1 (Shelah, see [8])** Suppose that κ^{<κ} = κ and let ℙ be the forcing to add λ many, with cf(λ) ≥ κ^{++} and λ ≥ 2^{κ^+}, Cohen subsets to κ. Then the universality number for graphs on κ^+ in the extension by ℙ is λ.

**Proof.** First notice that in the extension we have that 2^κ = 2^{κ^+} = λ, and hence the total number of graphs on κ^+ is at most λ, so the universality number for graphs on κ^+ is also ≤ λ. Now we show that it is ≥ λ. Suppose to the contrary, that \{H_γ : γ < γ^+\} for some γ^+ < λ in the extension are graphs with universe κ^+ that are universal for graphs on κ^+. By standard arguments about the factoring of the Cohen forcing and using cf(λ) ≥ κ^{++}, we may assume that all graphs H_γ are from the ground model. Let \langle A^i_j : i ∈ [κ, κ^+), j < κ^{++} \rangle be a 1-1 enumeration of the first κ^{++} Cohen subsets of κ added by ℙ, where the indexing is chosen for the convenience in the argument to follow. For each j < κ^{++} we define in the extension a graph G_j on κ^+ by letting for α < i < κ^+ there be an edge between α and i iff α < κ ≤ i and α ∈ A^i_j. For each j let h_j be an embedding of G_j to some H_{γ_j}. Note that there is a club C of κ^{++} such that for all j ∈ C of cofinality κ^+, h_j ↾ [κ + 1) is in \(V[A^k_i : i ∈ [κ, κ^+), k < k^*]\) for some k^* < j. Then for any j ∈ C we have

\[ A^k_i = \{α < κ : (α, κ) \text{ are an edge in } G_j\} = \{α < κ : (h_j ↾ [κ + 1))(α), h_j ↾ [κ + 1)(κ) \text{ are an edge in } H_{γ_j}\}, \]

which is an object in \(V[A^k_i : i ∈ [κ, κ^+), k < k^*]\), a contradiction. ★_{2.1}
Using a standard argument about Easton forcing we can see that it is equally easy to get negative universality results for graphs at a class of regular cardinals:

**Theorem 2.2** Suppose that the ground model $V$ satisfies GCH and $C$ is a class of regular cardinals in $V$, while $F$ is a non-decreasing function on $C$ satisfying that for each $\kappa \in C$ we have $\text{cf}(F(\kappa)) \geq \kappa^{++}$. Let $P$ be Easton’s forcing to add $F(\kappa)$ Cohen subsets to $\kappa$ for each $\kappa \in C$. Then for each $\kappa \in C$ the universality number for graphs on $\kappa^+$ in the extension by $P$ is $F(\kappa)$.

**Proof.** Recall that the forcing notion $P$ is constructed as follows: for each $\kappa \in C$ we have the forcing $P_\kappa$ which adds $F(\kappa)$ Cohen subsets to $\kappa$, using functions of size $\kappa$ from $\kappa \times F(\kappa)$ to $\{0, 1\}$ with the extension given by the extension of functions. Then $P$ is the Easton product of $\{P_\kappa : \kappa \in C\}$, which means that each condition $p \in P$ is an element of $\Pi_{\kappa \in C} P_\kappa$ with support $\text{spt}(p)$ satisfying $|\text{spt}(p) \cap \theta| < \theta$ for every regular cardinal $\theta$.

Denoting by $p_\kappa$ the projection of condition $p$ on the coordinate $\kappa$, each condition in $P$ can be viewed as a function on triples $(\kappa, \alpha, \beta)$ where $p(\kappa, \alpha, \beta)$ is defined as $p_\kappa(\alpha, \beta)$.

Then standard arguments show that for every regular $\theta$ the forcing breaks into $P^{\leq \theta} \times P^{> \theta}$ where $P^{\leq \theta} = \{p \mid (\kappa, \alpha, \beta) : \kappa \leq \theta\}$ and $P^{> \theta} = \{p \mid (\kappa, \alpha, \beta) : \kappa > \theta\}$, and that $P^{> \theta}$ is $\theta$-closed while $P^{\leq \theta}$ satisfies the $\theta^+$-chain condition.

Now let $\kappa \in C$ and suppose for a contradiction that in the extension by $P$ we have a universal family $\{H_\gamma : \gamma < \gamma^*\}$ of graphs on $\kappa^+$ for some $\gamma^* < F(\kappa)$. Since $P^{> \kappa^+}$ is $\kappa^+$-closed, it does not add any new subsets to $\kappa^+$, and hence the universal family is added by $P^{\leq \kappa^+}$. We shall once more use an argument about factoring, in that for every $\theta < F(\kappa)$ we can consider $P^{\leq \kappa^+}$ as the product

$$Q^{\leq \theta} = \{p \in P^{\leq \kappa^+} : (\kappa, \alpha, \beta) \in \text{dom}(p) \Rightarrow \beta \leq \theta\} \times Q^{> \theta} = \{p \in P^{\leq \kappa^+} : (\kappa, \alpha, \beta) \in \text{dom}(p) \Rightarrow \beta > \theta\}. $$

Since $\text{cf}(F(\kappa)) \geq \kappa^{++}$, there is some $\theta < F(\kappa)$ such that all graphs $H_\gamma$ are added by $Q^{\leq \theta}$. Now we can basically repeat the argument from the proof of Theorem 2.1: let $\langle A_i^j : i \in [\kappa, \kappa^+), j < F(\kappa)\rangle$ be a 1-1 enumeration of the Cohen subsets of $\kappa$ added by $Q^{> \theta}$ and for each $j < \kappa^+$ we define in the extension a graph $G_j$ on $\kappa^+$ by letting for $\alpha < \iota < \kappa^+$ there be an edge between $\alpha$ and $i$ iff $\alpha < \kappa \leq \iota$ and $\alpha \in A_i^j$. For each $j$ let $h_j$ be an embedding of $G_j$ to some $H_{\gamma_j}$. Note that there is a club $C$ of $F(\kappa)$ such that for all $j \in C$ of cofinality $\geq \kappa^+$, $h_j \upharpoonright [\kappa + 1)$ is in $V[A_i^k : i \in [\kappa, \kappa^+), k < \kappa^*]$ for some $k^* < j$. Then for every $j \in C$

$$A_i^j = \{\alpha < \kappa : (\alpha, \kappa) \text{ are an edge in } G_j\} =$$

$$\{\alpha < \kappa : (h_j \upharpoonright [\kappa + 1)(\alpha), h_j \upharpoonright [\kappa + 1)\langle \kappa \rangle) \text{ are an edge in } H_{\gamma_j}\},$$

which is an object in $V^{Q^{\leq \theta}}[A_i^k : i \in [\kappa, \kappa^+), k < \kappa^*]$, a contradiction. $\star_{2.2}$

Things change at the successor of a singular! Positive results analogous to the Džamonja-Shelah [4] were obtained for $\kappa$ of countable cofinality by Džamonja and Shelah in [3] and for arbitrary cofinality by Cummings, Džamonja, Magidor, Morgan and Shelah in [2]. We quote that general result:
Theorem 2.3 (Cummings et al. [2]) If $\kappa$ is a supercompact cardinal, $\lambda < \kappa$ is a regular cardinal and $\Theta$ is a cardinal with $\text{cf}(\Theta) \geq \kappa^{++}$ and $\kappa^{+3} \leq \Theta$ there is a forcing extension in which $\text{cf}(\kappa) = \lambda$, $2^\kappa = 2^{\kappa^+} = \Theta$ and there is a universal family of graphs on $\kappa^+$ of size $\kappa^{++}$.

However, it is not known in Theorem 2.3 if the universality number is exactly $\kappa^{++}$. For all we know, in that model there could be a universal graph on $\kappa^+$. Worse, we do not know how to imitate the negative universality presented in Theorems 2.1 and 2.2 above. We do not know how to obtain a model in which the relevant instances of GCH fail and the universality number of graphs is $2^\lambda$ for $\lambda$ the successor of a singular. We have given Shelah’s argument about the Cohen forcing in gory detail to invite the reader to think if anything like this can be produced at a singular $\kappa$. Initial results by Cummings and Magidor (private communication) indicate that a naive generalization might not be possible. Perhaps there is some sort of singular cardinal hypothesis-like behaviour here. Perhaps we cannot just monkey around with the universality number for graphs at the successor of singular even when we are basically as far from $L$ as we can possibly be, at least as far as the power set function is concerned?

3 Conclusion

We have discussed two problems where the intuition of the singular cardinal being in a sense more difficult than a regular one, seems to be completely false. In fact, the truth seems to be that although the properties of the singular cardinals are harder to discover, once we have done that difficult discovery, these properties are actually nicer than their analogues at the regular cardinals. Some other results but the ones presented here can be viewed with this idea in mind, for example does not the whole story of the Singular Cardinal Hypothesis including the celebrated theorem of Shelah $[(\forall n < \omega) 2^{\kappa_n} < \aleph_n] \implies 2^{\kappa_\omega} < \aleph_\omega$, does not this story say that the singulars are in fact more intuitive than the regulars? Erdős has said something to the extent of the infinite being the easy part, and the finite the difficult one. If the infinite is the limit of the finite, a singular cardinal is a limit of the successors of regulars, and maybe it is at such limits that the unruly universe of set theory wishes to express its more tame behaviour. It seems possible that by investigating finer combinatorics than that expressed by the power set function we may find combinatorial versions of SCH which are just outright true.

References


